

SECURITY MANAGEMENT ENTTY Data Model  
Release FCIS\_12.4.0.0.0  
Oracle FLEXCUBE Universal Banking  
[December] [2019]



SECURITY MANAGEMENT ENTTY Data Model  
[December] [2019]

Oracle Financial services Software Limited  
Oracle Park  
Off western Express Highway  
Goregaon(East)  
Mumbai,Maharashtra 400 063  
India

Worldwide Inquiries:  
Phone: +91 22 6718 3000  
Fax:+91 22 6718 3001  
[www.oracle.com/financialservices/](http://www.oracle.com/financialservices/)

Copyright © [2007], [2019], Oracle and/or its affiliates. All rights reserved.

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are commercial computer software pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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

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

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

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# Table Of Contents

---

<b>1. INTRODUCTION</b>	<b>1</b>
<b>2. SECURITY MANAGEMENT ENTTY</b>	<b>2</b>
2.1. AETB_FUNC_DETAIL	2
2.2. AUDITTRAILTASKDETAILTBL	2
2.3. AUDITTRAILTASKFIELDTBL	2
2.4. AUDITTRAILTASKTBL	3
2.5. AUTOAUTHADDINFOTBL	3
2.6. AUTOAUTHADDITIONALSETUPTBL	3
2.7. AUTOAUTHLIMITTBL	4
2.8. AUTOAUTHSETUPBASETBL	4
2.9. CANCELLEDRUNHISTORYTBL	4
2.10. CANCELLEDRUNTBL	5
2.11. COTM_SOURCE	5
2.12. COTM_SOURCE_FUNCID_PREF	6
2.13. COTM_SOURCE_PREF	6
2.14. COUNTRYTBL	7
2.15. CSTB_ADV_LOCK	7
2.16. CSTB_CALL_FORM_NODES	7
2.17. CSTB_COMMENTS	8
2.18. CSTB_CURRENT_USER_LOAD	8
2.19. CSTB_DATES	8
2.20. CSTB_DEBUG_DATA	9
2.21. CSTB_DEBUG_USERS	9
2.22. CSTB_FID_DATA_BLOCKS	9
2.23. CSTB_FID_DATA_SOURCES	10
2.24. CSTB_FID_SCREEN	10
2.25. CSTB_FID_SCR_TABS	11
2.26. CSTB_FID_XSDS	11
2.27. CSTB_INSULATION_MSGLOG	11
2.28. CSTB_ITEM_DESC	11
2.29. CSTB_LABELS	12
2.30. CSTB_LOV_INFO	12
2.31. CSTB_OLD_XSD_COMMENTS	13
2.32. CSTB_PARAM	13
2.33. CSTB_SUMMARY_EXPORT_REQUEST	13
2.34. CSTB_SUMMARY_EXPORT_RESPONSE	13
2.35. CSTB_SUMMARY_INFO	14
2.36. CSTB_SUMMARY_SAVE_INFO	14
2.37. CSTB_USER_ALERTS	15
2.38. CSTB_USER_TASK_STATUS	15
2.39. CSTB_XSD_OTHER_COMMENTS	15
2.40. CSTB_XSD_TAG_COMMENTS	16
2.41. CSTM_BRANCH_LOC_PARAMS	16
2.42. CSTM_TASK_TYPE_VALUES	16
2.43. CYTM_CCY_DEFN	16
2.44. EITB_RUNNING_PROGRAMS	17
2.45. ERTB_MSGS	18
2.46. EVENTLOGTBL	18
2.47. FBTB_BRANCH_UNTANK	18

2.48. FBTB_BRNLOC_MAP	19
2.49. FBTB_CCY	19
2.50. FBTB_CCY_DENOM	19
2.51. FBTB_ITEM_DESC	20
2.52. FBTB_MENU	20
2.53. FBTB_MODULES	20
2.54. FBTB_MSGS	21
2.55. FBTB_PARAMS	21
2.56. FBTB_REFRESH_USER	21
2.57. FBTB_SMS_LOG	21
2.58. FBTB_USER	22
2.59. FBTM_BRANCH	22
2.60. FBTM_BRANCH_INFO	23
2.61. FBTM_BRANCH_INFO_TB	23
2.62. FBTM_LCL_HOLIDAY	23
2.63. FBTM_PROCESS_CODES	24
2.64. FCISINSTALLATION_TBL	24
2.65. FCISSCHEMALINK_TBL	24
2.66. GWTBS_NOTIFICATIONS_LOG	25
2.67. GWTB_AMEND_FIELDS	25
2.68. GWTB_AMEND_NODES	26
2.69. GWTB_DUPLICATE_MSG_LOG	26
2.70. GWTB_MSG_TRACE_LOG	26
2.71. GWTB_PARAMETERS	27
2.72. GWTB_POSS_PARAM	27
2.73. GWTB_SERVICE_LOG	27
2.74. GWTM_24X7AVAIL_OPERATIONS	28
2.75. GWTM_AMEND_DETAIL	28
2.76. GWTM_AMEND_FIELDS	28
2.77. GWTM_AMEND_MASTER	28
2.78. GWTM_AMEND_NODES	29
2.79. GWTM_EXT_SYS_FUNCTIONS	29
2.80. GWTM_EXT_SYS_MASTER	30
2.81. GWTM_GATEWAY_FUNCTIONS	30
2.82. GWTM_NOTIFICATIONS_ENROUTE	31
2.83. GWTM_NOTIF_QUEUE_MASTER	31
2.84. GWTW_XML_MSG_VIEW	32
2.85. IFTB_EXTSYS_TXN_LOG	32
2.86. IFTM_EXTSYS_PREFERENCES	33
2.87. IFTM_INTEGRATION_DETAILS	33
2.88. IFTM_INTEGRATION_MASTER	34
2.89. LDTM_MODULE_TBL	34
2.90. MODULEPROFILEBASE_TBL	35
2.91. MSTB_DLY_MSG_OUT	36
2.92. MSTB_EMS_LOG	37
2.93. MSTB_EMS_STATUS	37
2.94. MSTB_FUNDSHEMA_DETAILS	38
2.95. MSTB_INCOMING_ROUTING	38
2.96. MSTM_MCS	39
2.97. MSTM_MEDIA	39
2.98. MSTM_MSG_TRACK	40
2.99. ORTB_DASHBOARD_DTLS	40
2.100. ORTB_DBOARD_ROLE_DTLS	41

2.101. ORTB_DBOARD_ROLE_MSTR	41
2.102. ORTB_PROCESS_DOCS	42
2.103. ORTB_RTL_APP_MASTER	42
2.104. ORTB_UPLD_WORK_SHEET	43
2.105. ORTM_BAM_REPORT_DTLS	44
2.106. ORTM_DASHBOARD_MASTER	44
2.107. ORTM_GROUP	45
2.108. ORTM_LOAD_LIMIT_DETAIL	45
2.109. ORTM_ORIGINATION_MENU	45
2.110. ORTM_PREDEFINED_ELEMENTS	46
2.111. ORTM_PROCESS_ADVICES	46
2.112. ORTM_RULE_CONDITION	46
2.113. ORTM_RULE_DECISION	47
2.114. ORTM_RULE_DIC_MAINT	47
2.115. ORTM_RULE_SET	48
2.116. RPTB_REPORT_OPTIONS	48
2.117. RPTM_PARAMETERS	48
2.118. RPTM_PRINTER	49
2.119. RPTM_PRINTER_ROLE	49
2.120. RPTM_PRINTER_USER	50
2.121. RUNLOGHISTORYTBL	50
2.122. RUNLOGTBL	51
2.123. SMSACTIVITYMSGTBL	51
2.124. SMTB_ACTION_CONTROLS	51
2.125. SMTB_BROWSER_FUNCTIONS	52
2.126. SMTB_CALLFORM_MAPPING	52
2.127. SMTB_CONTROL_PASSWORD_HISTORY	53
2.128. SMTB_CURRENT_USERS	53
2.129. SMTB_DASHBOARD_MASTER	53
2.130. SMTB_DEFAULT_DASHBOARD	54
2.131. SMTB_DISABLED_FIELD	54
2.132. SMTB_DUPLICATE_FIELDS	54
2.133. SMTB_FCC_FCJ_MAPPING	54
2.134. SMTB_FIELD_ATTRIBUTE_MAP	55
2.135. SMTB_FUNCTION_DESCRIPTION	55
2.136. SMTB_FUNCTION_LOV	55
2.137. SMTB_GUEST_USERS	56
2.138. SMTB_IMAGE_UPLOAD	56
2.139. SMTB_INVALID_SESSIONS_LOG	57
2.140. SMTB_LANGUAGE	57
2.141. SMTB_MENU	57
2.142. SMTB_MFA_LOG	59
2.143. SMTB_MODULES	59
2.144. SMTB_MODULES_GROUP	60
2.145. SMTB_MSGS_RIGHTS	60
2.146. SMTB_PARAMETERS	61
2.147. SMTB_PASSWORD_HISTORY	62
2.148. SMTB_REFRESH_USER	62
2.149. SMTB_RESTRICTIVE_PASSWD	63
2.150. SMTB_ROLE_ACCCLASS	63
2.151. SMTB_ROLE_BRANCHES	63
2.152. SMTB_ROLE_DETAIL	63
2.153. SMTB_ROLE_LIMIT	64

2.154. SMTB_ROLE_MASTER	64
2.155. SMTB_ROLE_STAGE_DETAILS	65
2.156. SMTB_SERVLET_QUERY	66
2.157. SMTB_SMS_ACTION_LOG	66
2.158. SMTB_SMS_LOG	67
2.159. SMTB_SMS_LOG_HIST	67
2.160. SMTB_SSO_PARAM	68
2.161. SMTB_STAGE_ACTIONS	68
2.162. SMTB_STAGE_FIELD_VALUE	69
2.163. SMTB_STAGE_MENU_DETAILS	69
2.164. SMTB_TXN_STATUS	69
2.165. SMTB_USER	70
2.166. SMTB_USERLOG_DETAILS	72
2.167. SMTB_USERS_FUNCTIONS	72
2.168. SMTB_USER_AMC	73
2.169. SMTB_USER_BRANCHES	73
2.170. SMTB_USER_CENTRAL_ROLES	73
2.171. SMTB_USER_DETAIL	73
2.172. SMTB_USER_FUNC_DISALLOW	74
2.173. SMTB_USER_HOLIDAY	74
2.174. SMTB_USER_HOTKEY	75
2.175. SMTB_USER_LIMITS_ROLE	75
2.176. SMTB_USER_REG	76
2.177. SMTB_USER_ROLE	76
2.178. SMTB_USER_SEQ	76
2.179. SMTB_USER_STAGE_FUNCTIONS	77
2.180. SMTB_VERTICAL_TOOLBAR	77
2.181. SMTM_QUEUE_DESCRIPTION	78
2.182. SMTM_QUEUE_MENU	78
2.183. SMTM_TASKLIST_DETAIL	79
2.184. STTB_JOBS_LOG	79
2.185. STTB_JOB_EVENT_LOG	79
2.186. STTB_NOTIFICATION	79
2.187. STTB_NOTIFICATION_HISTORY	80
2.188. STTB_NOTIFICATION_LOG	80
2.189. STTB_PK_COLS	81
2.190. STTM_ACC_PARAM	81
2.191. STTM_AEOD_DATES	82
2.192. STTM_ALPHABET_EQUAL	82
2.193. STTM_ALPHASEARCH_CHECK	82
2.194. STTM_BANK	83
2.195. STTM_BRANCH	84
2.196. STTM_DATES	87
2.197. STTM_HOST_DSN	87
2.198. SVTM_ACC_SIG_MASTER	88
2.199. USERPROFILETBL	88
2.200. USERSESSIONTBL	89

## 1. INTRODUCTION

This document contains the data dictionary information of SECURITY MANAGEMENT ENTTY module. For each table that belongs to the module, FCIS SMS, it provides the following information

- Table Description
- Constraints
- Column details that contain column name, data type and descriptions.

## 2. SECURITY MANAGEMENT ENTTY

### 2.1. AETB\_FUNC\_DETAIL

#### Description -

This table stores the function details

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
FUNCTION_ID	VARCHAR2(8)	Represents the function id
EOC_GROUP	CHAR(1)	Represents the eoc group
PARAM_NAME	VARCHAR2(25)	Represents the param name
PARAM_TYPE	VARCHAR2(25)	Represents the param type
PARAM_VALUE	VARCHAR2(2000)	Represents the param value
DATE_FORMAT	VARCHAR2(20)	Represents the date format

### 2.2. AUDITTRAILTASKDETAILTBL

#### Description -

This table stores the audit trail task details

#### Constraints -

<b>Primary Key</b>	TASKID,TABLENAME
--------------------	------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TASKID	NUMBER(5)	Represents the task id
TABLENAME	VARCHAR2(60)	Represents the table name
TABLEORDER	NUMBER(3)	Represents the table order
TABLECAPTION	VARCHAR2(60)	Represents the table caption
AUHTYPECOLUMNNAME	VARCHAR2(50)	Represents the auth type
MAKERIDCOLUMNNAME	VARCHAR2(25)	Represents the maker id

### 2.3. AUDITTRAILTASKFIELDTBL

#### Description -

This table stores the audit trail task fields

#### Constraints -

<b>Primary Key</b>	TASKID,TABLENAME,FIELDNAME
--------------------	----------------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TASKID	NUMBER(5)	Represents the task id
TABLENAME	VARCHAR2(60)	Represents the table name
FIELDNAME	VARCHAR2(60)	Represents the field name



FIELDCAPTION	VARCHAR2(60)	Represents the field caption
FIELDDATATYPE	VARCHAR2(1)	Represents the field data type
TRAILORDER	NUMBER(3)	Represents the trail order
REPORTORDER	NUMBER(3)	Represents the report order
TABLEKEYFIELD	NUMBER(1)	Represents the table key field

## 2.4. AUDITTRAILTASKTBL

### Description -

This table stores the audit trail tasks

### Constraints -

<b>Primary Key</b>	TASKID
--------------------	--------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TASKID	NUMBER(5)	Represents the task id
TASKNAME	VARCHAR2(100)	Represents the task name
ACCESSBITS	VARCHAR2(8)	Represents the access bits
AUDITTRAILFLAG	NUMBER(1)	Represents the audit trail flag
KEYFIELD	VARCHAR2(50)	Represents the key field
DETAILTRACKING	NUMBER(1)	Represents the detail tracking

## 2.5. AUTOAUTHADDINFOTBL

### Description -

This table stores the auto auth additional information

### Constraints -

<b>Primary Key</b>	AUTOAUTHTASKCODE,CONTROLBITSLNO
--------------------	---------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
AUTOAUTHTASKCODE	VARCHAR2(30)	Represents the auto auth task code
CONTROLBITSLNO	NUMBER	Represents the control bits number
DESCRIPTION	VARCHAR2(50)	Represents the control bit description

## 2.6. AUTOAUTHADDITIONALSETUPTBL

### Description -

This table stores the auto auth additional setup

### Constraints -

<b>Primary Key</b>	GROUPID,MODULEID,AUTOAUTHTASKCODE,ADDLNCONTROLBITSLNO
--------------------	---

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GROUPID	VARCHAR2(15)	Represents the group id
MODULEID	VARCHAR2(30)	Represents the module id
AUTOAUTHTASKCODE	VARCHAR2(30)	Represents the auto auth task code

ADDLNCONTROLBITSLNO	NUMBER	Represents the additional control bits number
AUTH_STAT	VARCHAR2(1)	Represents the authorization status

## 2.7. AUTOAUTHLIMITTBL

### Description -

This table stores the auto auth limits

### Constraints -

<b>Primary Key</b>	FUNCTION_ID
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
LIMIT	NUMBER(1)	Represents the limit

## 2.8. AUTOAUTHSETUPBASETBL

### Description -

This table stores the auto auth setup base details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GROUPID	VARCHAR2(15)	Represents the group id
MODULEID	VARCHAR2(30)	Represents the module id
AUTOAUTHTASKCODE	VARCHAR2(30)	Represents the auto auth task code
ACCESSBITS	VARCHAR2(2)	Represents the access bits
LIMITCURRENCY	VARCHAR2(3)	Represents the limit currency
LIMITAMOUNT	NUMBER(15,3)	Represents the limit amount
PAGETITLE	VARCHAR2(50)	Represents the page title
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER	Represents the modification number
RECORD_STAT	CHAR(1)	Represents the record status
ONCE_AUTH	CHAR(1)	Represents the once auth value

## 2.9. CANCELLEDRUNHISTORYTBL

### Description -

This table stores the cancelled run history details

### Constraints -

<b>Primary Key</b>	JOBID,SCHEDULEDSTARTTIME
--------------------	--------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOBID	VARCHAR2(16)	Represents the job id
SCHEDULEDSTARTTIME	DATE	Represents the scheduler start time
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
MAKER_ID	VARCHAR2(15)	Represents the maker id
MODULEID	VARCHAR2(30)	Represents the module id
AMCID	VARCHAR2(30)	Represents the amc id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
HISTORYDATE	DATE	Represents the history date

## 2.10. CANCELLEDRUNTL

### Description -

This table stores the cancelled run details

### Constraints -

<b>Primary Key</b>	JOBID,SCHEDULEDSTARTTIME
--------------------	--------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOBID	VARCHAR2(16)	Represents the job id
SCHEDULEDSTARTTIME	DATE	Represents the scheduler start time
MAKER_ID	VARCHAR2(15)	Represents the maker id
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
MODULEID	VARCHAR2(30)	Represents the module id
AMCID	VARCHAR2(30)	Represents the amc id
MAKER_DT_STAMP	DATE	Represents the maker date stamp

## 2.11. COTM\_SOURCE

### Description -

This table stores the application source details

### Constraints -

<b>Primary Key</b>	SOURCE_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	Represents the source code
SOURCE_DESC	VARCHAR2(105)	Represents the source code description
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
ONCE_AUTH	CHAR(1)	Represents the once auth value
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp

BASE_DATA_FROM_FC	VARCHAR2(1)	Represents the base data from fc
SYS_AUTH_REQ	VARCHAR2(4)	Represents the system authorisation request

## 2.12. COTM\_SOURCE\_FUNCID\_PREF

### Description -

This table stores the source function id preferences

### Constraints -

<b>Primary Key</b>	SOURCE_CODE,MODULE_CODE,FUNCTION_ID
--------------------	-------------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	Represents the source code
MODULE_CODE	VARCHAR2(2)	Represents the module code
FUNCTION_ID	VARCHAR2(8)	Represents the function id
UPLOADED_STATUS	CHAR(1)	Represents the uploaded status
ON_ERROR	CHAR(1)	Represents the on error value
ON_OVERRIDE	CHAR(1)	Represents the on override value
PROCEED_WITH_EOD	CHAR(1)	Represents the proceed with eod value
DELETE_ALLOWED	CHAR(1)	Represents the delete allowed value
REVERSE_ALLOWED	CHAR(1)	Represents the reverse allowed value
AMEND_ALLOWED	CHAR(1)	Represents the amend allowed value
PURGE_DAYS	NUMBER(4)	Represents the purge days value
ALLOW_DEFERRED_PROCESSING	VARCHAR2(1)	Represents the allow deferred process value
ALLOW_EOD_WITH_DEFERRED	VARCHAR2(1)	Represents the allow eod with deferred value

## 2.13. COTM\_SOURCE\_PREF

### Description -

This table stores the source preferences

### Constraints -

<b>Primary Key</b>	SOURCE_CODE,MODULE_CODE
--------------------	-------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	Represents the source code
MODULE_CODE	VARCHAR2(2)	Represents the module code
UPLOADED_STATUS	CHAR(1)	Represents the uploaded status
ON_ERROR	CHAR(1)	Represents the on error value
ON_OVERRIDE	CHAR(1)	Represents the on override value
PROCEED_WITH_EOD	CHAR(1)	Represents the proceed with eod value
DELETE_ALLOWED	CHAR(1)	Represents the delete allowed value
REVERSE_ALLOWED	CHAR(1)	Represents the reverse allowed value
AMEND_ALLOWED	CHAR(1)	Represents the amend allowed value
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
ONCE_AUTH	CHAR(1)	Represents the once auth value

MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
PURGE_DAYS	NUMBER(4)	Represents the purge days value
ALLOW_DEFERRED_PROCESSING	VARCHAR2(1)	Represents the allow deferred process value
ALLOW_EOD_WITH_DEFERRED	VARCHAR2(1)	Represents the allow eod with deferred value

## 2.14. COUNTRYTBL

### Description -

This table stores the country details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COUNTRYCODE	VARCHAR2(3)	Represents the country code
DESCRIPTION	VARCHAR2(255)	Represents the country description

## 2.15. CSTB\_ADV\_LOCK

### Description -

This table stores the locked table and user details

### Constraints -

<b>Primary Key</b>	LOCK_ID
--------------------	---------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(40)	Represents the table name
USER_ID	VARCHAR2(12)	Represents the user id
SIGNONSERIAL	VARCHAR2(45)	Represents the sign on serial value
LOCK_ID	VARCHAR2(3000)	Represents the lock id
LOCK_TIMESTAMP	DATE	Represents the lock time stamp
RELEASE_TIMESTAMP	NUMBER(4)	Represents the release time stamp

## 2.16. CSTB\_CALL\_FORM\_NODES

### Description -

This table stores the callform node details

### Constraints -

<b>Primary Key</b>	CALL_FORM
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CALL_FORM	VARCHAR2(8)	Represents the call form

MASTER_DATA_SOURCE	VARCHAR2(50)	Represents the master data source
MASTER_BLOCK	VARCHAR2(50)	Represents the master block
MASTER_XSD_NODE	VARCHAR2(50)	Represents the master xsd node
XSD_TYPE_DESC	VARCHAR2(100)	Represents the xsd type description
MASTER_MULTI_RECORD	VARCHAR2(1)	Represents the master multi record
SCREEN_ARGS	VARCHAR2(4000)	Represents the screen arguments
CALL_FORM_TYPE	VARCHAR2(10)	Represents the call form type
CALL_FORM_MODULE	VARCHAR2(10)	Represents the call form module

## 2.17. CSTB\_COMMENTS

### Description -

This table stores the comment details

### Constraints -

<b>Primary Key</b>	COMMENT_ID,LANGUAGE_CODE
--------------------	--------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMENT_ID	VARCHAR2(100)	Represents the comment id
COMMENT_TEXT	VARCHAR2(4000)	Represents the comment text
LANGUAGE_CODE	VARCHAR2(3)	Represents the language code

## 2.18. CSTB\_CURRENT\_USER\_LOAD

### Description -

This table stores the current user loads

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
CURRENT_LOAD	NUMBER(10)	Represents the current load

## 2.19. CSTB\_DATES

### Description -

This table stores the date types and values

### Constraints -

<b>Primary Key</b>	DATE_TYPE
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DATE_TYPE	VARCHAR2(30)	Represents the date type
DATE_VALUE	DATE	Represents the date value

## 2.20. CSTB\_DEBUG\_DATA

### Description -

This table stores the debug data for users

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DEBUG_DATA	VARCHAR2(4000)	Represents the debug data
USER_ID	VARCHAR2(12)	Represents the user id

## 2.21. CSTB\_DEBUG\_USERS

### Description -

This table stores the debug rights of users

### Constraints -

Primary Key	MODULE,USER_ID
-------------	----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(2)	Represents the module value
DEBUG	CHAR(1)	Represents the debug allowed value
USER_ID	VARCHAR2(12)	Represents the user id

## 2.22. CSTB\_FID\_DATA\_BLOCKS

### Description -

This table stores the block details of function ids

### Constraints -

Primary Key	FUNCTION_ID,BLOCK_NAME
-------------	------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	Represents the function id
BLOCK_NAME	VARCHAR2(50)	Represents the block name
BLOCK_NO	NUMBER	Represents the block number
BLOCK_TYPE	VARCHAR2(50)	Represents the block type
BLOCK_PARENT	VARCHAR2(50)	Represents the block parent
RELATION_TYPE	VARCHAR2(1)	Represents the relation type
MULTI_RECORD	VARCHAR2(1)	Represents the multi record
BLOCK_TITLE	VARCHAR2(200)	Represents the block title
XSD_NODE	VARCHAR2(200)	Represents the xsd node
DSN_LIST	VARCHAR2(4000)	Represents the dsn list
RELATION_WITH_PARENT	VARCHAR2(200)	Represents the relation with parent
FLD_TAG_FIELDS	VARCHAR2(4000)	Represents the fld tag fields
FLD_TAG_XSD_TAGS	VARCHAR2(4000)	Represents the fld tag xsd tags
DSN_LIST_1	VARCHAR2(4000)	Represents the dsn list 1
FLD_TAG_FIELDS_1	VARCHAR2(4000)	Represents the fld tag fields 1
FLD_TAG_XSD_TAGS_1	VARCHAR2(4000)	Represents the fld tag xsd tags 1

FLD_TAG_XSD_TAGS_2	VARCHAR2(4000)	Represents the fld tag xsd tags 2
DSN_LIST_2	VARCHAR2(4000)	Represents the dsn list 2
FLD_TAG_FIELDS_2	VARCHAR2(4000)	Represents the fld tag fields 2

## 2.23. CSTB\_FID\_DATA\_SOURCES

### Description -

This table stores the block tables of function ids

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,NODE_NAME
--------------------	-----------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	Represents the function id
NODE_NAME	VARCHAR2(50)	Represents the node name
NODE_NO	NUMBER	Represents the node number
TABLE_NAME	VARCHAR2(50)	Represents the table name
NODE_TYPE	VARCHAR2(50)	Represents the node type
NODE_MANDATORY	VARCHAR2(1)	Represents the node mandatory value
PARENT_NODE	VARCHAR2(50)	Represents the parent node value
RELATION_WITH_PARENT	VARCHAR2(4000)	Represents the relation with parent
REL_TYPE	VARCHAR2(4000)	Represents the relation type
MULTI_RECORD	VARCHAR2(1)	Represents the multi record value
PK_COLS	VARCHAR2(4000)	Represents the primary key columns
PK_TYPES	VARCHAR2(4000)	Represents the primary key types
COLUMN_NAME_LIST	VARCHAR2(4000)	Represents the column name list
FLD_NAME_LIST	VARCHAR2(4000)	Represents the field name list
FLD_TAG_XSD_TAGS	VARCHAR2(4000)	Represents the fld tag xsd tags
XSD_NODE	VARCHAR2(4000)	Represents the xsd node
NODE_LABEL	VARCHAR2(30)	Represents the node label
COLUMN_NAME_LIST_1	VARCHAR2(4000)	Represents the column name list 1
FLD_NAME_LIST_1	VARCHAR2(4000)	Represents the field name list 1
FLD_TAG_XSD_TAGS_1	VARCHAR2(4000)	Represents the fld tag xsd tags 1

## 2.24. CSTB\_FID\_SCREEN

### Description -

This table stores the screen names of function ids

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,SCREEN_NAME
--------------------	-------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	Represents the function id
SCREEN_NAME	VARCHAR2(100)	Represents the screen name
SCREEN_LABEL	VARCHAR2(100)	Represents the screen label
MAIN_SCREEN	VARCHAR2(1)	Represents the main screen
SCREEN_SIZE	VARCHAR2(20)	Represents the screen size



EXIT_BUTTON_TYPE	VARCHAR2(20)	Represents the exit button type
SCREEN_ARGS	VARCHAR2(4000)	Represents the screen arguments
TAB_COUNTS	VARCHAR2(100)	Represents the tab counts

## 2.25. CSTB\_FID\_SCR\_TABS

### Description -

This table stores the tab names of function ids

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,SCREEN_NAME,TAB_NAME
--------------------	----------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	Represents the function id
SCREEN_NAME	VARCHAR2(100)	Represents the screen name
SCREEN_PORTION	VARCHAR2(100)	Represents the screen portion
TAB_NAME	VARCHAR2(100)	Represents the tab name
TAB_LABEL	VARCHAR2(100)	Represents the tab label

## 2.26. CSTB\_FID\_XSDS

### Description -

This table stores the xsd types and names of function ids

### Constraints -

<b>Primary Key</b>	XSD_NAME
--------------------	----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	Represents the function id
XSD_TYPE	VARCHAR2(20)	Represents the xsd type
XSD_NAME	VARCHAR2(100)	Represents the xsd name

## 2.27. CSTB\_INSULATION\_MSGLOG

### Description -

This table stores the insulation message logs

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
UNIQUE_REF_NO	NUMBER(15)	Represents the unique reference number
REQ_XML	CLOB	Represents the request xml
RES_XML	CLOB	Represents the response xml
EXT_SYSTEM	VARCHAR2(15)	Represents the external system

## 2.28. CSTB\_ITEM\_DESC

### Description -

This table stores the item names of function ids

**Constraints -**

<b>Primary Key</b>	SOURCE_CODE,FUNCTION_ID,ITEM_NAME,LANGUAGE_CODE
--------------------	---

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(30)	Represents the function id
ITEM_NAME	VARCHAR2(50)	Represents the item name
LANGUAGE_CODE	VARCHAR2(3)	Represents the language code
ITEM_DESC	VARCHAR2(4000)	Represents the item description
SOURCE_CODE	VARCHAR2(15)	Represents the source code

**2.29. CSTB\_LABELS**

**Description -**

This table stores the label codes and details

**Constraints -**

<b>Primary Key</b>	LABEL_CODE,LANGUAGE_CODE
--------------------	--------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
LABEL_CODE	VARCHAR2(255)	Represents the label code
LANGUAGE_CODE	VARCHAR2(3)	Represents the language code
LABEL_TYPE	VARCHAR2(20)	Represents the label type
LABEL_DESCRIPTION	VARCHAR2(4000)	Represents the label description

**2.30. CSTB\_LOV\_INFO**

**Description -**

This table stores the lov details of function ids

**Constraints -**

<b>Primary Key</b>	FUNCTION_ID,LOV_ID
--------------------	--------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
LOV_ID	VARCHAR2(100)	Represents the lov id
FIELD_LIST	VARCHAR2(4000)	Represents the field list
LABEL_LIST	VARCHAR2(4000)	Represents the label list
REDUCTION_LIST	VARCHAR2(4000)	Represents the reduction list
LOV_QUERY	VARCHAR2(4000)	Represents the lov query
VISIBLE_LIST	VARCHAR2(4000)	Represents the visible list
DATATYPE_LIST	VARCHAR2(4000)	Represents the data type list
LOV_TYPE	VARCHAR2(1)	Represents the lov type

**2.31. CSTB\_OLD\_XSD\_COMMENTS**

### Description -

This table stores the old xsd tags and comment ids

### Constraints -

<b>Primary Key</b>	XSD_NAME,XSD_NODE_KEY
--------------------	-----------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
XSD_NAME	VARCHAR2(60)	Represents the xsd name
XSD_NODE_KEY	VARCHAR2(750)	Represents the xsd node key
XSD_ELEMENT_TAG	VARCHAR2(60)	Represents the xsd element tag
COMMENT_ID	VARCHAR2(60)	Represents the comment id

## 2.32. CSTB\_PARAM

### Description -

This table stores the param details

### Constraints -

<b>Primary Key</b>	PARAM_NAME
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(30)	Represents the param name
PARAM_VAL	VARCHAR2(255)	Represents the param value
MODIFY_FIELD	CHAR(1)	Represents the modify field

## 2.33. CSTB\_SUMMARY\_EXPORT\_REQUEST

### Description -

This table stores the summary export request details

### Constraints -

<b>Primary Key</b>	REFERENCE_NUMBER,FUNCTIONID
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NUMBER	VARCHAR2(16)	Represents the reference number
FUNCTIONID	VARCHAR2(12)	Represents the function id
SUMMARY_EXPORT_CRITERIA	VARCHAR2(4000)	Represents the summary export criteria
EXPORT_REQUEST_XML	CLOB	Represents the export request xml
REC_BLOCK_TEMPLATE	VARCHAR2(3000)	Represents the record block template
USER_ID	VARCHAR2(30)	Represents the user id
REQ_CLOB_PROCESS_STATE	VARCHAR2(1)	Represents the request clob process state
EXP_COUNT	NUMBER(10)	Represents the exp count
REQUEST_TIME	DATE	Represents the request time

## 2.34. CSTB\_SUMMARY\_EXPORT\_RESPONSE

### Description -

This table stores the summary export response details

**Constraints -**

<b>Primary Key</b>	REFERENCE_NUMBER,FILE_NAME
--------------------	----------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NUMBER	VARCHAR2(16)	Represents the reference number
FILE_NAME	VARCHAR2(100)	Represents the file name
RESPONSE_STATUS	VARCHAR2(1)	Represents the response status
RESPONSE_TIME	DATE	Represents the response time
RECORD_COUNT	NUMBER(10)	Represents the record count

**2.35. CSTB\_SUMMARY\_INFO**

**Description -**

This table stores the summary information

**Constraints -**

<b>Primary Key</b>	FUNCTION_ID
--------------------	-------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
SUMMARY_QUERY	VARCHAR2(4000)	Represents the summary query
COLUMN_LIST	VARCHAR2(4000)	Represents the column list
DATATYPE_LIST	VARCHAR2(4000)	Represents the data type list
FIELD_LIST	VARCHAR2(4000)	Represents the field list
TANKED_SUMMARY_QUERY	VARCHAR2(4000)	Represents the tanked summary query
MULTIBRN_SUMMARY_QUERY	VARCHAR2(4000)	Represents the multi branch summary query
TANKED_MULTIBRN_SUMMARY_QUERY	VARCHAR2(4000)	Represents the tanked multi branch summary query

**2.36. CSTB\_SUMMARY\_SAVE\_INFO**

**Description -**

This table stores the summary save information

**Constraints -**

<b>Primary Key</b>	USER_ID,FUNCTION_ID,QUERY_CRITERIA_NAME
--------------------	---

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(32)	Represents the function id
QUERY_CRITERIA_NAME	VARCHAR2(250)	Represents the query criteria name
QUERY_FIELD_NAME	VARCHAR2(250)	Represents the query field name
QUERY_FIELD_VALUE	VARCHAR2(250)	Represents the query field value
ADVVALUES	VARCHAR2(250)	Represents the adv values
ORDERBY	VARCHAR2(250)	Represents the order by value

ADOPT	VARCHAR2(250)	Represents the adopt value
ORDEBYOPT	VARCHAR2(250)	Represents the order by option value
WHEREBY	VARCHAR2(250)	Represents the where by value
REMARKS	VARCHAR2(255)	Represents the remarks

### 2.37. CSTB\_USER\_ALERTS

#### Description -

This table stores the user alerts

#### Constraints -

<b>Primary Key</b>	SEQUENCE_NO
--------------------	-------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
SEQUENCE_NO	VARCHAR2(60)	Represents the sequence number
ALERT_TYPE	CHAR(1)	Represents the alert type
MESSAGE	VARCHAR2(2000)	Represents the message
STATUS	VARCHAR2(12)	Represents the status

### 2.38. CSTB\_USER\_TASK\_STATUS

#### Description -

This table stores the user task status

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
STATUS	CHAR(1)	Represents the status

### 2.39. CSTB\_XSD\_OTHER\_COMMENTS

#### Description -

This table stores the xsd tags and other comment ids

#### Constraints -

<b>Primary Key</b>	FUNCTION_ID, FIELD_ID, COMMENT_TYPE
--------------------	-------------------------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	Represents the function id
FIELD_ID	VARCHAR2(500)	Represents the field id
COMMENT_TYPE	VARCHAR2(5)	Represents the comment type
COMMENT_ID	VARCHAR2(100)	Represents the comment id

### 2.40. CSTB\_XSD\_TAG\_COMMENTS

### Description -

This table stores the xsd tags and comment ids

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,FIELD_ID
--------------------	----------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	Represents the function id
FIELD_ID	VARCHAR2(500)	Represents the field id
BLOCK_NAME	VARCHAR2(50)	Represents the block name
FIELD_NAME	VARCHAR2(50)	Represents the field name
COMMENT_ID	VARCHAR2(100)	Represents the comment id

## 2.41. CSTM\_BRANCH\_LOC\_PARAMS

### Description -

This table stores the branch loc param details

### Constraints -

<b>Primary Key</b>	LOC_CODE,PARAM_NAME
--------------------	---------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LOC_CODE	VARCHAR2(3)	Represents the loc code
PARAM_NAME	VARCHAR2(200)	Represents the param name
PARAM_VALUE	VARCHAR2(200)	Represents the param value

## 2.42. CSTM\_TASK\_TYPE\_VALUES

### Description -

This table stores the task types and values

### Constraints -

<b>Primary Key</b>	TYPE,VALUE
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TYPE	VARCHAR2(16)	Represents the type
VALUE	VARCHAR2(255)	Represents the value
DISPLAY_VALUE	VARCHAR2(255)	Represents the display value

## 2.43. CYTM\_CCY\_DEFN

### Description -

This table stores the currency codes and details

### Constraints -

<b>Primary Key</b>	CCY_CODE
--------------------	----------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CCY_CODE	VARCHAR2(3)	Represents the currency code
CCY_NAME	VARCHAR2(35)	Represents the currency name
COUNTRY	VARCHAR2(3)	Represents the country
CCY_DECIMALS	NUMBER(2)	Represents the currency decimals
CCY_ROUND_RULE	CHAR(1)	Represents the currency round rule
CCY_ROUND_UNIT	NUMBER(7,3)	Represents the currency round unit
CCY_FORMAT_MASK	CHAR(1)	Represents the currency format mask
CCY_SPOT_DAYS	NUMBER(3)	Represents the currency spot days
CCY_INT_METHOD	NUMBER(1)	Represents the currency int method
RECORD_STAT	CHAR(1)	Represents the record status
ONCE_AUTH	CHAR(1)	Represents the once auth value
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
POSITION_GL	VARCHAR2(9)	Represents the position gl
POSITION_EQVGL	VARCHAR2(9)	Represents the position eqvgl
CCY_EUR_TYPE	CHAR(1)	Represents the currency eur type
CCY_TOL_LIMIT	NUMBER(7,5)	Represents the currency total limit
SETTLEMENT_MSG_DAYS	NUMBER(3)	Represents the settlement message days
INDEX_FLAG	VARCHAR2(1)	Represents the index flag
INDEX_BASE_CCY	VARCHAR2(3)	Represents the index base currency
CUT_OFF_HR	NUMBER(2)	Represents the cut off hour
CUT_OFF_MIN	NUMBER(2)	Represents the cut off minute
ALT_CCY_CODE	VARCHAR2(10)	Represents the alternate currency code
EUR_CONVERSION_REQD	CHAR(1)	Represents the eur conversion required
CUT_OFF_DAYS	NUMBER(2)	Represents the cut off days
CR_AUTO_EX_RATE_LMT	NUMBER(22,3)	Represents the cr auto exchange rate limit
DR_AUTO_EX_RATE_LMT	NUMBER(22,3)	Represents the dr auto exchange rate limit
CCY_TYPE	VARCHAR2(3)	Represents the currency type
GEN_103P	VARCHAR2(1)	Represents the gen 103p
CLS_CCY	VARCHAR2(1)	Represents the cls currency
FX_NETTING_DAYS	NUMBER(3)	Represents the fx netting days

## 2.44. EITB\_RUNNING\_PROGRAMS

### Description -

This table stores the status of running programs

### Constraints -

<b>Primary Key</b>	SEQ_NO
--------------------	--------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(8)	Represents the module value
SEQ_NO	NUMBER(5)	Represents the sequence number
FUNCTION_ID	VARCHAR2(80)	Represents the function id

STATUS	VARCHAR2(4)	Represents the status
--------	-------------	-----------------------

## 2.45. ERTB\_MSGS

### Description -

This table stores the error codes and messages

### Constraints -

Primary Key	ERR_CODE,LANGUAGE
-------------	-------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ERR_CODE	VARCHAR2(20)	Represents the error code
LANGUAGE	VARCHAR2(3)	Represents the language code
MESSAGE	VARCHAR2(255)	Represents the message
TYPE	CHAR(1)	Represents the type
CONFIRMATION_REQD	CHAR(1)	Represents the confirmation required
FUNCTION_ID	VARCHAR2(8)	Represents the function id
MAX_SUB_PARAM	NUMBER(3)	Represents the max sub param
MODIFIABLE	CHAR(1)	Represents the modifiable
BATCH_TYPE	CHAR(1)	Represents the batch type
DERIVED_MSG	VARCHAR2(255)	Represents the derived message
OVD_CLASS	CHAR(1)	Represents the override class
PARAM_TYPES	VARCHAR2(100)	Represents the param types
PARAMS_TO_MATCH	VARCHAR2(20)	Represents the params to match
PARAMS_TO_COMPARE	VARCHAR2(20)	Represents the params to compare
DIRECTION_OF_COMPARISION	VARCHAR2(20)	Represents the direction of comparison

## 2.46. EVENTLOGTBL

### Description -

This table stores the event codes and details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EVENTREFERENCENUMBER	VARCHAR2(16)	Represents the event reference number
EVENTCODE	VARCHAR2(20)	Represents the event code
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
AMCID	VARCHAR2(30)	Represents the amc id
MODULEID	VARCHAR2(30)	Represents the module id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(15)	Represents the maker id

## 2.47. FBTB\_BRANCH\_UNTANK

### Description -

This table stores the untanked branch details



**Constraints -**

<b>Primary Key</b>	BRN,XREF,ACT_TYPE
--------------------	-------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BRN	VARCHAR2(3)	Represents the branch
XREF	VARCHAR2(20)	Represents the xref value
ACT_TYPE	VARCHAR2(20)	Represents the account type
ACT_SEQ_NO	NUMBER	Represents the account sequence number
BRNDATETXN	DATE	Represents the brn date transaction
TXN_STAT	VARCHAR2(1)	Represents the transaction status
RETRY_COUNT	NUMBER	Represents the retry count
DATAXML	CLOB	Represents the data xml

**2.48. FBTB\_BRNLOC\_MAP****Description -**

This table stores the branch and loc codes

**Constraints -****Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(5)	Represents the branch code
LOC_CODE	VARCHAR2(5)	Represents the loc code

**2.49. FBTB\_CCY****Description -**

This table stores the currency codes and details

**Constraints -**

<b>Primary Key</b>	CCY_CODE
--------------------	----------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
CCY_CODE	VARCHAR2(50)	Represents the currency code
CCY_NAME	VARCHAR2(50)	Represents the currency name
CCY_DECIMALS	VARCHAR2(20)	Represents the currency decimals
CCY_ROUND_RULE	VARCHAR2(50)	Represents the currency round rule
CCY_ROUND_UNIT	NUMBER	Represents the currency round unit
CCY_FORMAT_MASK	VARCHAR2(50)	Represents the currency format mask
INDEX_BASE_CCY	VARCHAR2(50)	Represents the index base currency
ALT_CCY_CODE	VARCHAR2(50)	Represents the alternate currency code

**2.50. FBTB\_CCY\_DENOM****Description -**

This table stores the currency denominations

**Constraints -**

<b>Primary Key</b>	CCY_CODE,DENOMINATION_CODE
--------------------	----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CCY_CODE	VARCHAR2(50)	Represents the currency code
DENOMINATION_CODE	VARCHAR2(50)	Represents the denomination code
DESCRIPTION	VARCHAR2(50)	Represents the description value
DENOMINATION_VALUE	VARCHAR2(50)	Represents the denomination value
TYPE	VARCHAR2(50)	Represents the type value

## 2.51. FBTB\_ITEM\_DESC

### Description -

This table stores the item description

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(30)	Represents the function id
ITEM_NAME	VARCHAR2(50)	Represents the item name
LANGUAGE_CODE	VARCHAR2(3)	Represents the language code
ITEM_DESC	VARCHAR2(4000)	Represents the item description

## 2.52. FBTB\_MENU

### Description -

This table stores the menu details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
TYPE_STRING	VARCHAR2(4)	Represents the type string
MODULE	VARCHAR2(2)	Represents the module value
AUTO_AUTH	CHAR(1)	Represents the auto auth value
SESSION_INTERVAL	NUMBER(22)	Represents the session interval
BL_AVAILABLE	VARCHAR2(1)	Represents the bl available
UI_NAME	VARCHAR2(8)	Represents the ui name
PROCESS_CODE	VARCHAR2(5)	Represents the process code
MASTER_FUNC_ID	VARCHAR2(8)	Represents the master function id
DESCRIPTION	VARCHAR2(150)	Represents the description value

## 2.53. FBTB\_MODULES

### Description -

This table stores the module id and details

### Constraints -

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_ID	VARCHAR2(2)	Represents the module id
MODULE_DESC	VARCHAR2(35)	Represents the module description
MODULE_NO_USERS	VARCHAR2(24)	Represents the module number users
CURRENT_NO_USERS	VARCHAR2(24)	Represents the current number users
LICENSE	CHAR(1)	Represents the license value
INSTALLED	VARCHAR2(1)	Represents the installed

## 2.54. FBTB\_MSGS

### Description -

This table stores the message codes and details

### Constraints -

<b>Primary Key</b>	MSGCODE,LANG
--------------------	--------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGCODE	VARCHAR2(32)	Represents the message code
MSGDESCRIPTION	VARCHAR2(255)	Represents the message description
MSGTYPE	VARCHAR2(1)	Represents the message type
LANG	VARCHAR2(50)	Represents the language

## 2.55. FBTB\_PARAMS

### Description -

This table stores the param details

### Constraints -

<b>Primary Key</b>	PARAM_NAME
--------------------	------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(200)	Represents the param name
PARAM_VALUE	VARCHAR2(200)	Represents the param value

## 2.56. FBTB\_REFRESH\_USER

### Description -

This table stores the refreshed users

### Constraints -

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id

## 2.57. FBTB\_SMS\_LOG

### Description -

This table stores the sms log details

**Constraints -**

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
SEQ_NO	NUMBER	Represents the sequence number
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
FUNCTION_ID	VARCHAR2(28)	Represents the function id
DEPT_CODE	VARCHAR2(32)	Represents the department code
USERID	VARCHAR2(2000)	Represents the user id
LOGIN_TIME	DATE	Represents the login time
LOGOUT_TIME	DATE	Represents the logout time
LOG_TYPE	CHAR(1)	Represents the log type
DESCRIPTION	VARCHAR2(35)	Represents the description value
TERMINALID	VARCHAR2(128)	Represents the terminal id
STATUS	VARCHAR2(100)	Represents the status
REMARKS	VARCHAR2(2000)	Represents the remarks

**2.58. FBTB\_USER**

**Description -**

This table stores the user id and details

**Constraints -**

<b>Primary Key</b>	USERID
--------------------	--------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BRANCHCODE	VARCHAR2(10)	Represents the branch code
USERID	VARCHAR2(32)	Represents the user id
USERNAME	VARCHAR2(255)	Represents the user name
PASSWORD	VARCHAR2(255)	Represents the password
USERMENU	CLOB	Represents the user menu
LANG	VARCHAR2(50)	Represents the language
LOGINSTATUS	CHAR(1)	Represents the login status
LDAPUSER	VARCHAR2(500)	Represents the ldap user

**2.59. FBTM\_BRANCH**

**Description -**

This table stores the branch code and names

**Constraints -**

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
BRANCH_NAME	VARCHAR2(105)	Represents the branch name
END_OF_INPUT	CHAR(1)	Represents the end of input

## 2.60. FBTM\_BRANCH\_INFO

### Description -

This table stores the branch code and information

### Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(50)	Represents the branch code
BRANCH_NAME	VARCHAR2(50)	Represents the branch name
BANKCODE	VARCHAR2(50)	Represents the bank code
BANKNAME	VARCHAR2(50)	Represents the bank name
BRANCH_ADDR1	VARCHAR2(50)	Represents the branch address 1
BRANCH_ADDR2	VARCHAR2(50)	Represents the branch address 2
BRANCH_ADDR3	VARCHAR2(50)	Represents the branch address 3
CURRENTPOSTINGDATE	DATE	Represents the current posting date
NEXTPOSTINGDATE	DATE	Represents the next posting date
BRANCH_LCY	VARCHAR2(50)	Represents the branch lcy
UNTANKINGINTERVAL	NUMBER	Represents the untanking interval
WEEKLYHOLIDAY1	VARCHAR2(7)	Represents the weekly holiday 1
WEEKLYHOLIDAY2	VARCHAR2(7)	Represents the weekly holiday 2

## 2.61. FBTM\_BRANCH\_INFO\_TB

### Description -

This table stores the branch code and details

### Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(50)	Represents the branch code
CURRENTPOSTINGDATE	DATE	Represents the current posting date
NEXTPOSTINGDATE	DATE	Represents the next posting date

## 2.62. FBTM\_LCL\_HOLIDAY

### Description -

This table stores the holiday details

### Constraints -

<b>Primary Key</b>	BRANCHCODE, YEAR
--------------------	------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCHCODE	VARCHAR2(3)	Represents the branch code
YEAR	NUMBER(4)	Represents the year

JAN	VARCHAR2(31)	Represents the month january
FEB	VARCHAR2(31)	Represents the month february
MAR	VARCHAR2(31)	Represents the month march
APR	VARCHAR2(31)	Represents the month april
MAY	VARCHAR2(31)	Represents the month may
JUN	VARCHAR2(31)	Represents the month june
JUL	VARCHAR2(31)	Represents the month july
AUG	VARCHAR2(31)	Represents the month august
SEP	VARCHAR2(31)	Represents the month september
OCT	VARCHAR2(31)	Represents the month october
NOV	VARCHAR2(31)	Represents the month november
DEC	VARCHAR2(31)	Represents the month december
WEEKLYHOLIDAYS	VARCHAR2(7)	Represents the weekly holidays

### 2.63. FBTM\_PROCESS\_CODES

#### Description -

This table stores the process codes and details

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_CODE	VARCHAR2(4)	Represents the process code
PROCESS_DESC	VARCHAR2(200)	Represents the process description
PROCESS_NAME	VARCHAR2(255)	Represents the process name

### 2.64. FCISINSTALLATIONTBL

#### Description -

This table stores the installation types and flags

#### Constraints -

<b>Primary Key</b>	INSTALLATIONTYPE,INSTALLATIONFLAG
--------------------	-----------------------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
INSTALLATIONTYPE	VARCHAR2(1)	Represents the installation type
INSTALLATIONFLAG	VARCHAR2(1)	Represents the installation flag

### 2.65. FCISSCHEMALINKTBL

#### Description -

This table stores the schema details

#### Constraints -

<b>Primary Key</b>	MODULEID
--------------------	----------

#### Column Descriptions -

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

INSTALLATIONTYPE	VARCHAR2(1)	Represents the installation type
INSTALLATIONID	VARCHAR2(12)	Represents the installation id
MODULEID	VARCHAR2(30)	Represents the module id
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
SCHEMANAME	VARCHAR2(50)	Represents the schema name
DEFAULTMODULE	VARCHAR2(1)	Represents the default module
INSTANCEID	VARCHAR2(20)	Represents the instance id

## 2.66. GWTBS\_NOTIFICATIONS\_LOG

### Description -

This table stores the notification log details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_REF_NO	VARCHAR2(16)	Represents the notification reference number
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
USER_ID	VARCHAR2(12)	Represents the user id
BASE_TABLE_NAME	VARCHAR2(30)	Represents the base table name
PKEY_FIELDS	VARCHAR2(255)	Represents the primary key fields
PKEY_VALUES	VARCHAR2(255)	Represents the primary key values
NOTIFICATION_CODE	VARCHAR2(30)	Represents the notification code
SERVER_TIME_STAMP	DATE	Represents the server time stamp
BRANCH_TIME_STAMP	DATE	Represents the branch time stamp
NOTIFICATION_MESSAGE	CLOB	Represents the notification message
NOTIF_GEN_SERVER_TIME	DATE	Represents the notification gen server time
NOTIF_STATUS	VARCHAR2(1)	Represents the notification status
NOTIF_STATUS_REASON	VARCHAR2(255)	Represents the notification status reason
BEAN_STATUS	VARCHAR2(1)	Represents the bean status

## 2.67. GWTB\_AMEND\_FIELDS

### Description -

This table stores the amend fields for gateway

### Constraints -

<b>Primary Key</b>	SERVICE_NAME,OPERATION_CODE,NODE_NAME,FIELD_NAME
--------------------	--

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE_NAME	VARCHAR2(50)	Represents the node name
FIELD_NAME	VARCHAR2(50)	Represents the field name
SERVICE_NAME	VARCHAR2(50)	Represents the service name
OPERATION_CODE	VARCHAR2(50)	Represents the operation code
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id

## 2.68. GWTB\_AMEND\_NODES

### Description -

This table stores the amend nodes for gateway

### Constraints -

<b>Primary Key</b>	SERVICE_NAME,OPERATION_CODE,NODE_NAME
--------------------	---------------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE_NAME	VARCHAR2(50)	Represents the node name
NEW_ALLOWED	VARCHAR2(1)	Represents the new allowed
DELETE_ALLOWED	VARCHAR2(1)	Represents the delete allowed
ALL_RECORDS	VARCHAR2(1)	Represents the all records
SERVICE_NAME	VARCHAR2(50)	Represents the service name
OPERATION_CODE	VARCHAR2(50)	Represents the operation code
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id

## 2.69. GWTB\_DUPLICATE\_MSG\_LOG

### Description -

This table stores the duplicate message logs for gateway

### Constraints -

<b>Primary Key</b>	MSG_REF_NO
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	Represents the message reference number
BRANCH	VARCHAR2(3)	Represents the branch
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
MSG_ID	VARCHAR2(255)	Represents the message id
CORREL_ID	VARCHAR2(255)	Represents the correlation id
REQ_Q_MSG_ID	VARCHAR2(255)	Represents the request message id
REQ_Q_CORREL_ID	VARCHAR2(255)	Represents the request correlation id
SERVICE_NAME	VARCHAR2(50)	Represents the service name
OPERATION_CODE	VARCHAR2(50)	Represents the operation code
USER_ID	VARCHAR2(12)	Represents the user id
THEIR_USER_ID	VARCHAR2(20)	Represents the their user id
MEDIA	VARCHAR2(10)	Represents the media
SERVER_DT_STAMP	DATE	Represents the server date stamp
PROCESS_STATUS	VARCHAR2(1)	Represents the process status
REPAIR_REASON_CODE	VARCHAR2(11)	Represents the repair reason code
MESSAGE	CLOB	Represents the message
QUEUE_NAME	VARCHAR2(255)	Represents the queue name

## 2.70. GWTB\_MSG\_TRACE\_LOG

### Description -

This table stores the message trace logs for gateway

### Constraints -



<b>Primary Key</b>	MSG_ID,TYPE
--------------------	-------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(16)	Represents the message id
TYPE	VARCHAR2(3)	Represents the type
PROCESS_TIME	NUMBER(9,3)	Represents the process time
DEBUG	CLOB	Represents the debug

### 2.71. GWTB\_PARAMETERS

#### Description -

This table stores the gateway parameters

#### Constraints -

<b>Primary Key</b>	PARAM_NAME
--------------------	------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(35)	Represents the param name
PARAM_VALUE	VARCHAR2(255)	Represents the param value

### 2.72. GWTB\_POSS\_PARAM

#### Description -

This table stores the poss params for gateway

#### Constraints -

<b>Primary Key</b>	PARAMNAME
--------------------	-----------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAMNAME	VARCHAR2(400)	Represents the param name
PARAMVAL	VARCHAR2(4000)	Represents the param value

### 2.73. GWTB\_SERVICE\_LOG

#### Description -

This table stores the service logs for gateway

#### Constraints -

<b>Primary Key</b>	SOURCE,SERVICE_NAME
--------------------	---------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE	VARCHAR2(50)	Represents the source
SERVICE_NAME	VARCHAR2(50)	Represents the service name
DEBUGLOG_ENABLED	VARCHAR2(1)	Represents the debug log enabled
TIMELONG_ENABLED	VARCHAR2(1)	Represents the time log enabled

## 2.74. GWTM\_24X7AVAIL\_OPERATIONS

### Description -

This table stores the 24\*7 available operations for gateway

### Constraints -

<b>Primary Key</b>	SERVICE_NAME,OPERATION_CODE
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(200)	Represents the service name
OPERATION_CODE	VARCHAR2(200)	Represents the operation code
AVAIL_24X7	VARCHAR2(4)	Represents the available 24*7

## 2.75. GWTM\_AMEND\_DETAIL

### Description -

This table stores the amendment details for gateway

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
SOURCE_OPERATION	VARCHAR2(50)	Represents the source operation
ELEMENT_NAME	VARCHAR2(50)	Represents the element name
ELEMENT_TYPE	VARCHAR2(1)	Represents the element type
COMPLETE	VARCHAR2(1)	Represents the completed value

## 2.76. GWTM\_AMEND\_FIELDS

### Description -

This table stores the amend fields for gateway

### Constraints -

<b>Primary Key</b>	EXT_SYSTEM,SOURCE_OPERATION,NODE_NAME,FIELD_NAME
--------------------	--

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
SOURCE_OPERATION	VARCHAR2(50)	Represents the source operation
NODE_NAME	VARCHAR2(50)	Represents the node name
FIELD_NAME	VARCHAR2(50)	Represents the field name
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id
ORIGIN_SYSTEM	VARCHAR2(50)	Represents the origin system

## 2.77. GWTM\_AMEND\_MASTER

### Description -

This table stores the amend master for gateway

### Constraints -

<b>Primary Key</b>	EXT_SYSTEM,SOURCE_OPERATION
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
SOURCE_OPERATION	VARCHAR2(50)	Represents the source operation
SERVICE_NAME	VARCHAR2(50)	Represents the service name
OPERATION_CODE	VARCHAR2(50)	Represents the operation code
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER	Represents the modification number
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id
ORIGIN_SYSTEM	VARCHAR2(50)	Represents the origin system

## 2.78. GWTM\_AMEND\_NODES

### Description -

This table stores the amend nodes for gateway

### Constraints -

<b>Primary Key</b>	EXT_SYSTEM,SOURCE_OPERATION,NODE_NAME
--------------------	---------------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
SOURCE_OPERATION	VARCHAR2(50)	Represents the source operation
NODE_NAME	VARCHAR2(50)	Represents the node name
NEW_ALLOWED	VARCHAR2(1)	Represents the new allowed
MODIFY_ALLOWED	VARCHAR2(1)	Represents the modify allowed
DELETE_ALLOWED	VARCHAR2(1)	Represents the delete allowed
ALL_RECORDS	VARCHAR2(1)	Represents the all records
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id
ORIGIN_SYSTEM	VARCHAR2(50)	Represents the origin system

## 2.79. GWTM\_EXT\_SYS\_FUNCTIONS

### Description -

This table stores the external system functions for gateway

### Constraints -

<b>Primary Key</b>	EXT_SYSTEM,FUNCTION_ID,ACTION
--------------------	-------------------------------

### Column Descriptions -

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

EXT_SYSTEM	VARCHAR2(15)	Represents the external system
FUNCTION_ID	VARCHAR2(8)	Represents the function id
ACTION	VARCHAR2(10)	Represents the action
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER	Represents the modification number

## 2.80. GWTM\_EXT\_SYS\_MASTER

### Description -

This table stores the external systems for gateway

### Constraints -

<b>Primary Key</b>	EXT_SYSTEM
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Represents the external system
DESCRIPTION	VARCHAR2(35)	Represents the description value
DEFAULT_RESP_QUEUE	VARCHAR2(255)	Represents the default response queue
DEAD_LETTER_QUEUE	VARCHAR2(255)	Represents the dead letter queue
RESP_MSG_ID_REG_REQD	VARCHAR2(1)	Represents the response message id reg required
CORREL_PATTERN	VARCHAR2(3)	Represents the correlation pattern
MSG_XCHANGE_PATTERN	VARCHAR2(4)	Represents the message exchange pattern
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER	Represents the modification number
XSD_VALIDATION_REQD	VARCHAR2(1)	Represents the xsd validation required

## 2.81. GWTM\_GATEWAY\_FUNCTIONS

### Description -

This table stores the functions for gateway

### Constraints -

<b>Primary Key</b>	SERVICE_NAME,OPERATION_CODE
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	Represents the service name

OPERATION_CODE	VARCHAR2(50)	Represents the operation code
FUNCTION_ID	VARCHAR2(8)	Represents the function id
ACTION	VARCHAR2(10)	Represents the action

## 2.82. GWTM\_NOTIFICATIONS\_ENROUTE

### Description -

This table stores the notification enroute details for gateway

### Constraints -

<b>Primary Key</b>	BRANCH_CODE,NOTIFICATION_CODE,MODULEID
--------------------	--

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
NOTIFICATION_CODE	VARCHAR2(30)	Represents the notification code
TOPIC_NAME	VARCHAR2(100)	Represents the topic name L32
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER	Represents the modification number
TOPIC_NAME_L32	VARCHAR2(30)	Represents the topic name L32
TOPIC_NAME_M32	VARCHAR2(30)	Represents the topic name M32
TABLE_SPACE	VARCHAR2(30)	Represents the table space
AQUEUE	VARCHAR2(1)	Represents the aqueue
MODULEID	VARCHAR2(30)	Represents the module id

## 2.83. GWTM\_NOTIF\_QUEUE\_MASTER

### Description -

This table stores the notification queue master for gateway

### Constraints -

<b>Primary Key</b>	BRANCH_CODE,MODULE_ID,SOURCE_QUEUE
--------------------	------------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
MODULE_ID	VARCHAR2(2)	Represents the module id
SOURCE_QUEUE	VARCHAR2(20)	Represents the source queue
TOPIC_NAME_L32	VARCHAR2(100)	Represents the topic name L32
TOPIC_NAME_M32	VARCHAR2(100)	Represents the topic name M32
TABLE_SPACE	VARCHAR2(30)	Represents the table space
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp

CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER	Represents the modification number

## 2.84. GWTW\_XML\_MSG\_VIEW

### Description -

This table stores the xml message view details for gateway

### Constraints -

<b>Primary Key</b>	TAG_ID
--------------------	--------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG_ID	NUMBER	Represents the tag id
TAG_NAME	VARCHAR2(50)	Represents the tag name
NODE	VARCHAR2(1)	Represents the node
PARENT_ID	NUMBER	Represents the parent id
PARENT_NAME	VARCHAR2(50)	Represents the parent name
TAG_VALUE	VARCHAR2(4000)	Represents the tag value

## 2.85. IFTB\_EXTSYS\_TXN\_LOG

### Description -

This table stores the external system transaction logs

### Constraints -

<b>Primary Key</b>	UNIQUE_REF_NO
--------------------	---------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
UNIQUE_REF_NO	NUMBER(15)	Represents the unique reference number
EXT_SYSTEM	VARCHAR2(100)	Represents the external system
EXTERNAL_REF_NO	VARCHAR2(50)	Represents the external reference number
KEY_ID	VARCHAR2(100)	Represents the key id
SERVICE_NAME	VARCHAR2(100)	Represents the service name
FUNCTION_ID	VARCHAR2(15)	Represents the function id
TXN_BRANCH	VARCHAR2(5)	Represents the transaction branch
USER_ID	VARCHAR2(20)	Represents the user id
TXN_DIRECTION	VARCHAR2(1)	Represents the transaction direction
ACTION	VARCHAR2(10)	Represents the action
SOURCE_SYSTEM	VARCHAR2(50)	Represents the source system
MSG_SENT_TIME	DATE	Represents the message sent time
MSG_RECIEVE_TIME	DATE	Represents the message receive time
MSG_SENT_FROM_FC	VARCHAR2(1)	Represents the message sent from fc
MSG_RECIEVED_TO_FC	VARCHAR2(1)	Represents the message received from fc
TECH_REVERSAL_SENT	VARCHAR2(1)	Represents the tech reversal sent
RESP_STATUS	VARCHAR2(20)	Represents the resp status

RESP_STATUS_CODE	VARCHAR2(50)	Represents the resp status code
RESP_STATUS_MSG	VARCHAR2(4000)	Represents the resp status message

## 2.86. IFTM\_EXTSYS\_PREFERENCES

### Description -

This table stores the external system preferences

### Constraints -

<b>Primary Key</b>	BRANCH_CODE,EXTERNAL_SYSTEM
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
EXTERNAL_SYSTEM	VARCHAR2(50)	Represents the external system
AMOUNTBLOCK_VALIDATION_RE QD	VARCHAR2(1)	Represents the amount block validation required
OFFSET_REQD	VARCHAR2(1)	Represents the offset required
OFFSET_NETTING	VARCHAR2(1)	Represents the offset netting
OFFSET_TXNCODE	VARCHAR2(3)	Represents the offset transaction code
OFFSET_AMOUNT_TAG	VARCHAR2(35)	Represents the offset amount tag
ACCOUNTING_NETTING	VARCHAR2(1)	Represents the accounting netting
FORCE_POST	VARCHAR2(1)	Represents the force post
AUTOAUTH	VARCHAR2(1)	Represents the auto auth value
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER(4)	Represents the modification number

## 2.87. IFTM\_INTEGRATION\_DETAILS

### Description -

This table stores the integration details

### Constraints -

<b>Primary Key</b>	BRANCH_CODE,EXTERNAL_SYSTEM,SERVICE_NAME
--------------------	--

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
EXTERNAL_SYSTEM	VARCHAR2(50)	Represents the external system
SERVICE_NAME	VARCHAR2(100)	Represents the service name
COMMUNICATION_CHANNEL	VARCHAR2(15)	Represents the communication channel
COMMUNICATION_MODE	VARCHAR2(1)	Represents the communication mode
COMMUNICATION_LAYER	VARCHAR2(3)	Represents the communication layer
WS_SERVICE_NAME	VARCHAR2(250)	Represents the ws service name

WS_PORT_NAME	VARCHAR2(250)	Represents the ws port name
WS_ENDPOINT_URL	VARCHAR2(500)	Represents the ws endpoint url
WS_USER	VARCHAR2(128)	Represents the ws user
WS_PWD	VARCHAR2(128)	Represents the ws password
WS_XSL_REQ_FILE	VARCHAR2(500)	Represents the ws xsl request file
CUSTOM_CLASSNAME	VARCHAR2(255)	Represents the custom class name
ATM_SERVER_IP	VARCHAR2(50)	Represents the atm server ip
ATM_SERVER_PORT	VARCHAR2(50)	Represents the atm server port
MDB_QCF	VARCHAR2(255)	Represents the mdb qcf
MDB_OUT_QUEUE	VARCHAR2(255)	Represents the mdb out queue
MDB_RESP_IN_QUEUE	VARCHAR2(255)	Represents the mdb response inn queue
OPERATION	VARCHAR2(20)	Represents the operation
WS_XSL_RES_FILE	VARCHAR2(500)	Represents the ws xsl response file
AUDIT_ENABLED	VARCHAR2(2)	Represents the audit enabled
SOURCE	VARCHAR2(20)	Represents the source
DATA_SOURCE	VARCHAR2(50)	Represents the data source
SYMMETRIC_KEY	VARCHAR2(50)	Represents the symmetric key

## 2.88. IFTM\_INTEGRATION\_MASTER

### Description -

This table stores the integration master

### Constraints -

<b>Primary Key</b>	BRANCH_CODE,EXTERNAL_SYSTEM
--------------------	-----------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
EXTERNAL_SYSTEM	VARCHAR2(50)	Represents the external system
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
MOD_NO	NUMBER(4)	Represents the modification number

## 2.89. LDTM\_MODULETBL

### Description -

This table stores the modules and lds module details

### Constraints -

<b>Primary Key</b>	LDSMODULEID
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULEID	VARCHAR2(30)	Represents the module id



INSTANCENAME	VARCHAR2(50)	Represents the instance name
LDSMODULEID	VARCHAR2(30)	Represents the lds module id
LDSINSTANCENAME	VARCHAR2(50)	Represents the lds instance name
LDSCUTOFFDATE	DATE	Represents the lds cut off date
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
MAKER_ID	VARCHAR2(15)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(15)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp

## 2.90. MODULEPROFILEBASETBL

### Description -

This table stores the module details

### Constraints -

<b>Primary Key</b>	MODULEID
--------------------	----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FCISCLIENTID	VARCHAR2(15)	Represents the fcis client id
MODULEID	VARCHAR2(30)	Represents the module id
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
MODULETYPE	VARCHAR2(3)	Represents the module type
CONNECTINFO	VARCHAR2(1000)	Represents the connect info
BROKERCODE	VARCHAR2(9)	Represents the broker code
UNITHOLDERID	VARCHAR2(12)	Represents the unitholder id
ENTITYID	VARCHAR2(12)	Represents the entity id
MAKER_ID	VARCHAR2(15)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_ID	VARCHAR2(15)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
LASTMODIFIEDUSERID	VARCHAR2(15)	Represents the last modified user id
LASTMODIFIEDDATE	DATE	Represents the last modified date
MOD_NO	NUMBER	Represents the modification number
AMCID	VARCHAR2(12)	Represents the amc id
DISTRIBUTORID	VARCHAR2(12)	Represents the distributor id
INSTALLTYPE	VARCHAR2(1)	Represents the install type
CONNECTIONID	VARCHAR2(5)	Represents the connection id
OLEDDBID	VARCHAR2(25)	Represents the oled bid
SECURITYLEVEL	NUMBER(2)	Represents the security level
INSTANCENAME	VARCHAR2(50)	Represents the instance name
RECORD_STAT	CHAR(1)	Represents the record status
ONCE_AUTH	CHAR(1)	Represents the once auth value
LDSMODULE	VARCHAR2(1)	Represents the lds module id

## 2.91. MSTB\_DLY\_MSG\_OUT

## Description -

This table stores the swift out messages

## Constraints -

<b>Primary Key</b>	DCN
--------------------	-----

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	Represents the branch
DCN	VARCHAR2(16)	Represents the dcn
REFERENCE_NO	VARCHAR2(30)	Represents the reference number
ESN	NUMBER	Represents the esn
MODULE	VARCHAR2(2)	Represents the module
MSG_TYPE	VARCHAR2(15)	Represents the message type
RECEIVER	VARCHAR2(300)	Represents the receiver
SERIAL_NO	NUMBER(2)	Represents the serial number
CCY	VARCHAR2(3)	Represents the currency
PRODUCT	VARCHAR2(4)	Represents the product
AMOUNT	NUMBER(22,3)	Represents the amount
MEDIA	VARCHAR2(15)	Represents the media
SWIFT_MSG_TYPE	VARCHAR2(30)	Represents the swift message type
MCS	VARCHAR2(15)	Represents the mcs
NODE	VARCHAR2(35)	Represents the node
FORMAT	VARCHAR2(15)	Represents the format
LANGUAGE	VARCHAR2(3)	Represents the language
NO_OF_COPIES	NUMBER(2)	Represents the number of copies
PRIORITY	NUMBER(1)	Represents the priority
NAME	VARCHAR2(150)	Represents the name
ADDRESS1	VARCHAR2(35)	Represents the address 1
ADDRESS2	VARCHAR2(35)	Represents the address 2
ADDRESS3	VARCHAR2(35)	Represents the address 3
ADDRESS4	VARCHAR2(35)	Represents the address 4
LOCATION	VARCHAR2(15)	Represents the location
COPY	CHAR(1)	Represents the copy
DIRECTIVE_STATUS	CHAR(1)	Represents the directive status
SUPPRESS_FLAG	CHAR(1)	Represents the suppress flag
INSERT_TIME	DATE	Represents the insert time
GENERATE_STATUS	CHAR(1)	Represents the generate status
MSG_STATUS	CHAR(1)	Represents the message status
HANDOFF_TIME	DATE	Represents the hand off time
TESTWORD	VARCHAR2(20)	Represents the test word
TESTING_STATUS	CHAR(1)	Represents the testing status
PRINT_STATUS	CHAR(1)	Represents the print status
BRANCH_DATE	DATE	Represents the branch date
AUTH_STAT	CHAR(1)	Represents the authorization status
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value

MESSAGE	CLOB	Represents the message
FORM_ID	VARCHAR2(3)	Represents the form id
MULTIPLE_MSG	CHAR(1)	Represents the multiple message
TO_DATE	DATE	Represents the to date
FROM_DATE	DATE	Represents the from date
REPAIR_REASON	VARCHAR2(20)	Represents the repair reason code
RUNNING_NO	NUMBER(3)	Represents the running number
NO_OF_HANDOFF	NUMBER(3)	Represents the number of handoff
HOLD_STATUS	CHAR(1)	Represents the hold status
PROCESSED_FLAG	CHAR(1)	Represents the processed flag
OTHER_BRANCH	VARCHAR2(3)	Represents the other branch
ANSWERBACK	VARCHAR2(20)	Represents the answer back
TW_KEYWORD	VARCHAR2(10)	Represents the tw keyword
PARENT_DCN	VARCHAR2(16)	Represents the parent dcn
TOBE_PROCESSED_FLAG	CHAR(1)	Represents the tobe processed flag
TESTWORD_STATUS	CHAR(1)	Represents the test word status
TESTAMOUNT	NUMBER(22,2)	Represents the test amount
TESTDATE	DATE	Represents the test date
TESTCURRENCY	VARCHAR2(3)	Represents the test currency
TESTNARRATIVE	VARCHAR2(100)	Represents the test narrative
TOBE EMAILED	CHAR(1)	Represents the tobe emailed
QUEUE_INDEX	CHAR(12)	Represents the queue index
CUST_AC_NO	VARCHAR2(20)	Represents the cust account number
FORM_NO	VARCHAR2(16)	Represents the form number
EOC_FLAG	VARCHAR2(1)	Represents the eoc flag
ACK_NACK_STATUS	VARCHAR2(1)	Represents the ack nack status
DELIVERY_BY	VARCHAR2(20)	Represents the delivered by
PDE_FLAG	CHAR(1)	Represents the pde flag
MSG_TRAILER	CHAR(1)	Represents the message trailer
MSGUPLOADDATETIME	DATE	Represents the message uploaded time
FILE_NAME	VARCHAR2(100)	Represents the file name

## 2.92. MSTB\_EMS\_LOG

### Description -

This table stores the swift ems logs

### Constraints -

<b>Primary Key</b>	KEY,DIRECTION
--------------------	---------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(30)	Represents the key
START_DATE	DATE	Represents the start date
STOP_DATE	DATE	Represents the stop date
TECH_FLAG	VARCHAR2(1)	Represents the tech flag
DIRECTION	VARCHAR2(1)	Represents the direction
SMS_LOG_NO	NUMBER	Represents the sms log number

## 2.93. MSTB\_EMS\_STATUS

### Description -

This table stores the swift ems status

**Constraints -**

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
COD_PROCESS	VARCHAR2(16)	Represents the cod process
FLG_STATUS	VARCHAR2(1)	Represents the flag status
FLG_STOP	VARCHAR2(1)	Represents the flag stop

**2.94. MSTB\_FUNDSHEMA\_DETAILS**

**Description -**

This table stores the swift fund schema details

**Constraints -**

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
FUNDISIN	VARCHAR2(25)	Represents the fund isin
FUNDID	VARCHAR2(6)	Represents the fund id
AID_IID	VARCHAR2(35)	Represents the aid iid
RIC	VARCHAR2(35)	Represents the ric
TICKER	VARCHAR2(35)	Represents the ticker
BLOOMBERG	VARCHAR2(35)	Represents the bloomberg
CTA	VARCHAR2(35)	Represents the cta
CMN	VARCHAR2(12)	Represents the cmn
DEST_ENTITY_TYPE	VARCHAR2(1)	Represents the dest entity type
DEST_ENTITY_ID	VARCHAR2(12)	Represents the dest entity id
SCHEMANAME	VARCHAR2(50)	Represents the schema name

**2.95. MSTB\_INCOMING\_ROUTING**

**Description -**

This table stores the swift incoming routing details

**Constraints -**

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
MEDIA	VARCHAR2(15)	Represents the media
MSGTYPE	VARCHAR2(10)	Represents the message type
BRANCH	VARCHAR2(3)	Represents the branch
QUEUE	VARCHAR2(10)	Represents the queue
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id

CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
BIC_CODE	VARCHAR2(11)	Represents the bic code
CURRENCY	VARCHAR2(3)	Represents the currency

## 2.96. MSTM\_MCS

### Description -

This table stores the mcs details

### Constraints -

<b>Primary Key</b>	MCS
--------------------	-----

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE	VARCHAR2(105)	Represents the node
MCS	VARCHAR2(15)	Represents the mcs
MEDIA	VARCHAR2(15)	Represents the media
STATUS	CHAR(1)	Represents the status
OUT_DIR	VARCHAR2(128)	Represents the out directory
IN_ACK_DIR	VARCHAR2(128)	Represents the in ack directory
OUT_ACK_DIR	VARCHAR2(128)	Represents the out ack directory
IN_DIR	VARCHAR2(128)	Represents the in directory
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
AUTH_STAT	CHAR(1)	Represents the authorization status
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
OUT_FUNC	VARCHAR2(20)	Represents the out function
FILE_PREFIX	CHAR(1)	Represents the file prefix
UNIX_INDIR	VARCHAR2(128)	Represents the unix in directory
UNIX_OUTDIR	VARCHAR2(128)	Represents the unix out directory
UNIX_SWIFT_SERVER	CHAR(1)	Represents the unix swift server
IN_QUEUE_NAME	VARCHAR2(255)	Represents the in queue name
OUT_QUEUE_NAME	VARCHAR2(255)	Represents the out queue name
MQSA_FLAG	VARCHAR2(1)	Represents the mqsa flag
QUEUE_TYPE	VARCHAR2(1)	Represents the queue type
COD_PORT	VARCHAR2(80)	Represents the cod port
COD_SERVER_IP	VARCHAR2(80)	Represents the cod server ip
DELIVERY_BY	VARCHAR2(20)	Represents the delivered by

## 2.97. MSTM\_MEDIA

### Description -

This table stores the media details

### Constraints -

<b>Primary Key</b>	MEDIA
--------------------	-------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MEDIA	VARCHAR2(15)	Represents the media
AUTH_STAT	CHAR(1)	Represents the authorization status
CHECKER_ID	VARCHAR2(12)	Represents the checker id
DESCRIPTION	VARCHAR2(35)	Represents the description
RECORD_STAT	CHAR(1)	Represents the record status
ONCE_AUTH	CHAR(1)	Represents the once auth value
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MEDIA_NO	CHAR(1)	Represents the media number
TW_REQ_STATUS	CHAR(1)	Represents the tw request status
MSG_SUFFIX	VARCHAR2(100)	Represents the message suffix
PADDING_REQ	CHAR(1)	Represents the padding request
NO_OF_CHAR	NUMBER(3)	Represents the number of characters
MSG_TERMINATOR	VARCHAR2(100)	Represents the message terminator
STOP_PROCESS	CHAR(1)	Represents the stop process
ISXML	CHAR(1)	Represents the isxml
MEDIA_PRIORITY	NUMBER(2)	Represents the media priority

## 2.98. MSTM\_MSG\_TRACK

### Description -

This table stores the message track details

### Constraints -

<b>Primary Key</b>	MASTERREF
--------------------	-----------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MASTERREF	VARCHAR2(35)	Represents the master reference number
DEST_ENTITY_TYPE	VARCHAR2(1)	Represents the dest entity type
DEST_ENTITY_ID	VARCHAR2(12)	Represents the dest entity id
SCHEMANAME	VARCHAR2(50)	Represents the schema name
SWIFMSGCODE	VARCHAR2(30)	Represents the swift message code
POOLREF	VARCHAR2(35)	Represents the pool reference number
PREVREF	VARCHAR2(35)	Represents the prev reference number
RELATEDREF	VARCHAR2(35)	Represents the related reference number
REQUESTOR	VARCHAR2(300)	Represents the requestor
RESPONDER	VARCHAR2(300)	Represents the responder
ERRORCODE	VARCHAR2(20)	Represents the error code
ERRORDESC	VARCHAR2(255)	Represents the error description
REMARKS	VARCHAR2(255)	Represents the remarks
PROCESSEDBY	VARCHAR2(15)	Represents the processed by
PROCESSEDDATE	DATE	Represents the processed date

## 2.99. ORTB\_DASHBOARD\_DTLS

### Description -

This table stores the dashboard details

**Constraints -**

<b>Primary Key</b>	DASHBOARD_ID,SEQ_NO
--------------------	---------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
DASHBOARD_ID	VARCHAR2(30)	Represents the dashboard id
SEQ_NO	NUMBER	Represents the sequence number
DB_QUEUE_TYPE	VARCHAR2(10)	Represents the db queue type
DASHBOARD_QUEUES	VARCHAR2(30)	Represents the dashboard queues
REPORT_ID	VARCHAR2(50)	Represents the report id
FIELD_LIST	VARCHAR2(4000)	Represents the field list
ACTIONS	VARCHAR2(4000)	Represents the actions

**2.100. ORTB\_DBOARD\_ROLE\_DTLS**

**Description -**

This table stores the dashboard role details

**Constraints -**

<b>Primary Key</b>	DASHBOARD_ID,ROLE_TYPE,ROLE_USER_ID
--------------------	-------------------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
DASHBOARD_ID	VARCHAR2(30)	Represents the dashboard id
ROLE_TYPE	VARCHAR2(1)	Represents the role type
ROLE_USER_ID	VARCHAR2(30)	Represents the role user id
IF_DEFAULT	VARCHAR2(1)	Represents the if default

**2.101. ORTB\_DBOARD\_ROLE\_MSTR**

**Description -**

This table stores the dashboard role master

**Constraints -**

<b>Primary Key</b>	DASHBOARD_ID
--------------------	--------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
DASHBOARD_ID	VARCHAR2(30)	Represents the dashboard id
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(30)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
RECORD_STAT	VARCHAR2(1)	Represents the record status

**2.102. ORTB\_PROCESS\_DOCS**

### Description -

This table stores the process document details

### Constraints -

<b>Primary Key</b>	PROCESS_CODE,STAGE,DOC_TYPE,DOC_REF_NO,APPLICATION_CATEGORY
--------------------	---

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_CODE	VARCHAR2(5)	Represents the process code
STAGE	VARCHAR2(8)	Represents the stage
RECORD_KEY	VARCHAR2(255)	Represents the record key
USER_UPLOADED	VARCHAR2(12)	Represents the user uploaded
VERIFIED	VARCHAR2(1)	Represents the verified
DOC_CATEGORY	VARCHAR2(32)	Represents the doc category
DOC_REF_NO	VARCHAR2(255)	Represents the doc ref number
DOC_TYPE	VARCHAR2(40)	Represents the doc type
MANDATORY	VARCHAR2(20)	Represents the madatory
WORKFLOW_REFERENCE	VARCHAR2(50)	Represents the workflow reference
APPLICATION_CATEGORY	VARCHAR2(50)	Represents the application category
REMARKS	VARCHAR2(35)	Represents the remarks
RATIO_UPLOAD	VARCHAR2(1)	Represents the ratio upload

## 2.103. ORTB\_RTL\_APP\_MASTER

### Description -

This table stores the rtl application details

### Constraints -

<b>Primary Key</b>	APPLICATION_NUM
--------------------	-----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
APPLICATION_NUM	VARCHAR2(35)	Represents the application number
APPLICATION_CATEGORY	VARCHAR2(35)	Represents the application category
STAGE	VARCHAR2(35)	Represents the stage
USER_REF_NUMBER	VARCHAR2(35)	Represents the juser reference number
APPLICATION_DATE	DATE	Represents the application date
PRODUCT_CODE	VARCHAR2(4)	Represents the product code
CHANNEL	VARCHAR2(35)	Represents the channel
CONTACT	VARCHAR2(35)	Represents the contact
BRANCH	VARCHAR2(3)	Represents the branch
STATUS	VARCHAR2(35)	Represents the status
PURPOSE	VARCHAR2(35)	Represents the purpose
INTERMEDIARY_CODE	VARCHAR2(16)	Represents the intermediary code
INTERMEDIRAY_GROUP	VARCHAR2(35)	Represents the intermediary group
CUSTOMER_TYPE	VARCHAR2(1)	Represents the customer type
LOAN_CCY	VARCHAR2(3)	Represents the loan currency
LEAD_NAME	VARCHAR2(35)	Represents the lead name
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status



MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
ADVICE_PATH	VARCHAR2(100)	Represents the advice path
OFF_APPLICATION_NUM	VARCHAR2(35)	Represents the off application number
OFF_APPLICATION_STATUS	VARCHAR2(35)	Represents the off application status
ENQUIRY_ID	VARCHAR2(35)	Represents the enquiry id
KYC_REQUIRED	VARCHAR2(1)	Represents the kyc required
PRIORITY	VARCHAR2(1)	Represents the priority
PRODUCT_DESC	VARCHAR2(140)	Represents the product description
PRICING_ID	VARCHAR2(140)	Represents the pricing id
CREDIT_RULEID	VARCHAR2(35)	Represents the credit rule id
CREDIT_SCORE	NUMBER	Represents the credit score
CREDIT_DECISION	VARCHAR2(50)	Represents the credit decision
AUTO_DECISION_REQD	VARCHAR2(1)	Represents the auto decision required
EXT_CREDRAT_REQD	VARCHAR2(1)	Represents the external credit required
BNK_PARAM	VARCHAR2(1)	Represents the bnk param
REQUEST_ID	VARCHAR2(35)	Represents the request id
PROMOTION_CODE	VARCHAR2(10)	Represents the promotion code
ORIGINATED_BY	VARCHAR2(35)	Represents the originated by
CONVERSATION_ID	VARCHAR2(20)	Represents the conversation id
VERSION_NO	NUMBER	Represents the version number
CHANNEL_REF_NO	VARCHAR2(50)	Represents the channel reference number
SOURCE_CODE	VARCHAR2(35)	Represents the source code
SOURCE_REF_NO	VARCHAR2(50)	Represents the source reference number
INTERACTION_ID	VARCHAR2(20)	Represents the interaction id

## 2.104. ORTB\_UPLD\_WORK\_SHEET

### Description -

This table stores the upload work sheet

### Constraints -

<b>Primary Key</b>	INDUSTRY,SHEET_NAME,WORKSHEET_NAME,CUSTOMER_NO,PARAM_NAME,FIN_CYCLE,FIN_YEAR
--------------------	--

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
INDUSTRY	VARCHAR2(50)	Represents the industry
SHEET_NAME	VARCHAR2(50)	Represents the sheet name
WORKSHEET_NAME	VARCHAR2(50)	Represents the work sheet name
FROM_DATE	DATE	Represents the from date
TO_DATE	DATE	Represents the to date
FILE_NAME	VARCHAR2(255)	Represents the file name
UPLOAD_PATH	VARCHAR2(500)	Represents the upload path
UPLOAD_DATE	DATE	Represents the upload date
UPLOAD_BY	VARCHAR2(35)	Represents the upload by
PARAM_NAME	VARCHAR2(500)	Represents the param name

PARAM_VALUE	VARCHAR2(500)	Represents the param value
SOURCE_CODE	VARCHAR2(35)	Represents the source code
CUSTOMER_NO	VARCHAR2(11)	Represents the customer number
CURRENCY	VARCHAR2(3)	Represents the currency
FIN_CYCLE	VARCHAR2(3)	Represents the fin cycle
FIN_YEAR	VARCHAR2(6)	Represents the fin year

## 2.105. ORTM\_BAM\_REPORT\_DTLS

### Description -

This table stores the bam report details

### Constraints -

<b>Primary Key</b>	REPORT_ID
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REPORT_ID	VARCHAR2(50)	Represents the report id
URL	VARCHAR2(4000)	Represents the url
REPORT_PARAMS	VARCHAR2(4000)	Represents the report params
REPORT_DESC	VARCHAR2(4000)	Represents the report description
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(30)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
RECORD_STAT	VARCHAR2(1)	Represents the record status

## 2.106. ORTM\_DASHBOARD\_MASTER

### Description -

This table stores the dashboard master

### Constraints -

<b>Primary Key</b>	MAIN_MENU,DASHBOARD_ID,LANG_CODE
--------------------	----------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DASHBOARD_ID	VARCHAR2(30)	Represents the dashboard id
DASHBOARD_DESC	VARCHAR2(4000)	Represents the dashboard description
MAIN_MENU	VARCHAR2(30)	Represents the main menu
LANG_CODE	VARCHAR2(3)	Represents the language code
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(30)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number

ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
RECORD_STAT	VARCHAR2(1)	Represents the record status

## 2.107. ORTM\_GROUP

### Description -

This table stores the group details

### Constraints -

<b>Primary Key</b>	GROUP_ID
--------------------	----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GROUP_ID	VARCHAR2(35)	Represents the group id
GROUP_DESCRIPTION	VARCHAR2(200)	Represents the group description
AUTH_STAT	VARCHAR2(50)	Represents the authorization status
RECORD_STAT	CHAR(1)	Represents the record status
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
ELEMENT_TYPE	VARCHAR2(50)	Represents the element type

## 2.108. ORTM\_LOAD\_LIMIT\_DETAIL

### Description -

This table stores the load limit details

### Constraints -

<b>Primary Key</b>	USER_ID,FUNCTION_ID
--------------------	---------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(30)	Represents the user id
FUNCTION_ID	VARCHAR2(32)	Represents the function id
FORENOON_LMT	NUMBER	Represents the fore noon limit
AFTERNOON_LMT	NUMBER	Represents the after noon limit

## 2.109. ORTM\_ORIGINATION\_MENU

### Description -

This table stores the origination menu details

### Constraints -

<b>Primary Key</b>	LANG_CODE,MAIN_MENU
--------------------	---------------------

### Column Descriptions -

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

LANG_CODE	VARCHAR2(12)	Represents the language code
MAIN_MENU	VARCHAR2(540)	Represents the main menu

## 2.110. ORTM\_PREDEFINED\_ELEMENTS

### Description -

This table stores the predefined elements

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,ELEMENT_NAME
--------------------	--------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	Represents the function id
ELEMENT_TYPE	VARCHAR2(50)	Represents the element type
ELEMENT_NAME	VARCHAR2(200)	Represents the element name
ELEMENT_DESC	VARCHAR2(500)	Represents the element description
DATA_TYPE	VARCHAR2(12)	Represents the data type
DERIVATION_REQ	VARCHAR2(1)	Represents the derivation request
DERIVATION_FORMULA	VARCHAR2(4000)	Represents the derivation formula
SDE_GROUP	VARCHAR2(35)	Represents the sde group
SDE_TYPE	VARCHAR2(1)	Represents the sde type

## 2.111. ORTM\_PROCESS\_ADVICES

### Description -

This table stores the process advices

### Constraints -

<b>Primary Key</b>	PROCESS_CODE,APPLICATION_CATEGORY,STAGE,REPORT_NAME
--------------------	---

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_CODE	VARCHAR2(4)	Represents the process code
APPLICATION_CATEGORY	VARCHAR2(35)	Represents the application category
STAGE	VARCHAR2(8)	Represents the stage
REPORT_NAME	VARCHAR2(1000)	Represents the report name
ATTRIB_TEMPLATE	VARCHAR2(30)	Represents the attribute template
ATTRIB_FORMAT	VARCHAR2(10)	Represents the attribute format
ATTRIB_LOCALE	VARCHAR2(10)	Represents the attribute locale
OUTCOME	VARCHAR2(50)	Represents the outcome
REPORT_DESCRIPTION	VARCHAR2(4000)	Represents the report description
GEN_TYPE	VARCHAR2(1)	Represents the gen type

## 2.112. ORTM\_RULE\_CONDITION

### Description -

This table stores the rule conditions

### Constraints -

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_DICTIONARY	VARCHAR2(4000)	Represents the rule dictionary
RULE_SET	VARCHAR2(4000)	Represents the rule set
RULE_ID	VARCHAR2(4000)	Represents the rule id
CONDITION	VARCHAR2(4000)	Represents the condition
SEQ_NO	NUMBER	Represents the sequence number

### 2.113. ORTM\_RULE\_DECISION

#### Description -

This table stores the rule decisions

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_DICTIONARY	VARCHAR2(4000)	Represents the rule dictionary
RULE_SET	VARCHAR2(4000)	Represents the rule set
RULE_ID	VARCHAR2(4000)	Represents the rule id
FORM	VARCHAR2(4000)	Represents the form
TARGET	VARCHAR2(4000)	Represents the target
DECISION	VARCHAR2(4000)	Represents the condition
SEQ_NO	NUMBER	Represents the sequence number

### 2.114. ORTM\_RULE\_DIC\_MAINT

#### Description -

This table stores the rule dic maintenances

#### Constraints -

<b>Primary Key</b>	PROCESS_NAME,RULE_DICTIONARY
--------------------	------------------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_DICTIONARY	VARCHAR2(100)	Represents the rule dictionary
PACKAGE_DESC	VARCHAR2(4000)	Represents the package description
DIC_TYPE	VARCHAR2(15)	Represents the dictionary type
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
PROCESS_NAME	VARCHAR2(100)	Represents the process name
VALID	VARCHAR2(4000)	Represents the valid
ERR_CODE	VARCHAR2(4000)	Represents the error code

### 2.115. ORTM\_RULE\_SET

### Description -

This table stores the rule sets

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_DICTIONARY	VARCHAR2(4000)	Represents the rule dictionary
RULE_SET	VARCHAR2(4000)	Represents the rule set
RULE_DESC	VARCHAR2(4000)	Represents the rule description
ACTIVE	VARCHAR2(10)	Represents the active
RULE_TYPE	VARCHAR2(220)	Represents the rule type

## 2.116. RPTB\_REPORT\_OPTIONS

### Description -

This table stores the report options

### Constraints -

Primary Key	REPORT_REF_NO
-------------	---------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REPORT_REF_NO	VARCHAR2(50)	Represents the report reference number
FUNCTION_ID	VARCHAR2(50)	Represents the function id
REP_FILE_PATH	VARCHAR2(500)	Represents the rep file path
REP_FILE_NAME	VARCHAR2(500)	Represents the rep file name
REPORT_FORMAT	VARCHAR2(50)	Represents the report format
REPORT_OUTPUT	VARCHAR2(50)	Represents the report output
PRINT_AT	VARCHAR2(50)	Represents the print at
PRINTER_ID	VARCHAR2(50)	Represents the printer id
PARAM_NAMES	VARCHAR2(4000)	Represents the param names
PARAM_VALS	VARCHAR2(4000)	Represents the param values
GEN_MODE	VARCHAR2(50)	Represents the gen mode
PARAM_TYPES	VARCHAR2(4000)	Represents the param types

## 2.117. RPTM\_PARAMETERS

### Description -

This table stores the report param details

### Constraints -

Primary Key	BRANCH_CODE,MODULEID
-------------	----------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(12)	Represents the branch code
SPOOL_PATH	VARCHAR2(200)	Represents the spool path
SPOOL_HISTORY_PATH	VARCHAR2(800)	Represents the spool history path

TIME_OUT	NUMBER(3)	Represents the time out
RECORD_STAT	VARCHAR2(1)	Represents the record status
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(48)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(48)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
SPOOL_FILE_PATH	VARCHAR2(1020)	Represents the spool file path
REP_HISTORY_PERIOD	NUMBER(2)	Represents the report history period
REPORT_FILE_PATH	VARCHAR2(1020)	Represents the report file path
DELIVERY_MECHANISM	VARCHAR2(40)	Represents the delivery mechanism
CLIENT_SERVER	VARCHAR2(4)	Represents the client server
MODULEID	VARCHAR2(30)	Represents the module id

## 2.118. RPTM\_PRINTER

### Description -

This table stores the printer details

### Constraints -

<b>Primary Key</b>	PRINTER_ID
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Represents the printer id
PRINTER_NAME	VARCHAR2(105)	Represents the printer name
QUEUE_NAME	VARCHAR2(50)	Represents the queue name
FORM_ID	VARCHAR2(3)	Represents the form id
PRINTER_OS	CHAR(1)	Represents the printer OS
PRINT_COMMAND	VARCHAR2(100)	Represents the print command
BRANCH	VARCHAR2(3)	Represents the branch
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	VARCHAR2(4)	Represents the modification number
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
AUTH_STAT	VARCHAR2(1)	Represents the authorisation status
RECORD_STAT	VARCHAR2(1)	Represents the record status

## 2.119. RPTM\_PRINTER\_ROLE

### Description -

This table stores the printer role details

### Constraints -

<b>Primary Key</b>	PRINTER_ID,BRANCH_ID,ROLE_ID
--------------------	------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Represents the printer id
BRANCH_ID	VARCHAR2(3)	Represents the branch id
ROLE_ID	VARCHAR2(15)	Represents the role id

## 2.120. RPTM\_PRINTER\_USER

### Description -

This table stores the printer role users

### Constraints -

<b>Primary Key</b>	USER_ID,PRINTER_ID
--------------------	--------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Represents the printer id
USER_ID	VARCHAR2(12)	Represents the user id
BRANCH_ID	VARCHAR2(3)	Represents the branch id

## 2.121. RUNLOGHISTORYTBL

### Description -

This table stores the run log history

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXECUTIONID	VARCHAR2(16)	Represents the execution id
JOBID	VARCHAR2(16)	Represents the job id
TASKID	VARCHAR2(16)	Represents the task id
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
FREQUENCYBASIS	VARCHAR2(1)	Represents the frequency basis
EVENTCODE	VARCHAR2(20)	Represents the event code
EVENTREFERENCENUMBER	VARCHAR2(16)	Represents the event reference number
SCHEDULEDSTARTTIME	DATE	Represents the scheduled start time
ACTUALSTARTTIME	DATE	Represents the actual start time
COMPLETIONTIME	DATE	Represents the completion time
COMPLETIONCODE	VARCHAR2(1)	Represents the completion code
ERRORCODE	VARCHAR2(20)	Represents the error code
ERRORDescription	VARCHAR2(255)	Represents the error description
STATUS	VARCHAR2(1)	Represents the status
MAKER_ID	VARCHAR2(15)	Represents the maker id
MODULEID	VARCHAR2(30)	Represents the module id
AMCID	VARCHAR2(30)	Represents the amc id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
HISTORYDATE	DATE	Represents the history date
INTERFACEID	VARCHAR2(30)	Represents the interface id
TASKTYPE	VARCHAR2(1)	Represents the task type



## 2.122. RUNLOGTBL

### Description -

This table stores the run log details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXECUTIONID	VARCHAR2(16)	Represents the execution id
JOBID	VARCHAR2(16)	Represents the job id
TASKID	VARCHAR2(16)	Represents the task id
AGENTCODE	VARCHAR2(12)	Represents the agent code
BRANCHCODE	VARCHAR2(12)	Represents the branch code
FREQUENCYBASIS	VARCHAR2(1)	Represents the frequency basis
EVENTCODE	VARCHAR2(20)	Represents the event code
EVENTREFERENCENUMBER	VARCHAR2(16)	Represents the event reference number
SCHEDULEDSTARTTIME	DATE	Represents the scheduled start time
ACTUALSTARTTIME	DATE	Represents the actual start time
COMPLETIONTIME	DATE	Represents the completion time
COMPLETIONCODE	VARCHAR2(1)	Represents the completion code
ERRORCODE	VARCHAR2(20)	Represents the error code
ERRORDescription	VARCHAR2(255)	Represents the error description
STATUS	VARCHAR2(1)	Represents the status
MAKER_ID	VARCHAR2(15)	Represents the maker id
MODULEID	VARCHAR2(30)	Represents the module id
AMCID	VARCHAR2(30)	Represents the amc id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
INTERFACEID	VARCHAR2(30)	Represents the interface id
TASKTYPE	VARCHAR2(1)	Represents the task type

## 2.123. SMSACTIVITYMSGTBL

### Description -

This table stores the sms activity messages

### Constraints -

<b>Primary Key</b>	ACTIVITYCODE
--------------------	--------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ACTIVITYCODE	VARCHAR2(20)	Represents the activity code
ACTIVITY	VARCHAR2(50)	Represents the activity
ADDITIONALINFO	VARCHAR2(50)	Represents the additional information
ACTIVITYTYPE	VARCHAR2(2)	Represents the activity type

## 2.124. SMTB\_ACTION\_CONTROLS

### Description -

This table stores the action controls

**Constraints -**

<b>Primary Key</b>	SERIAL_NO
--------------------	-----------

**Column Descriptions -**

<b>COLUMN</b>	<b>DATA TYPE</b>	<b>DESCRIPTION</b>
SERIAL_NO	NUMBER(2)	Represents the serial number
ACTION_NAME	VARCHAR2(35)	Represents the action name
CONTROL_STRING	VARCHAR2(16)	Represents the control string
ACTION_PARENT	VARCHAR2(35)	Represents the action parent
TYPE_STRING	VARCHAR2(4)	Represents the type string
CONTROL_1	NUMBER(1)	Represents the control 1
CONTROL_2	NUMBER(1)	Represents the control 2
CONTROL_3	NUMBER(1)	Represents the control 3
CONTROL_4	NUMBER(1)	Represents the control 4
CONTROL_5	NUMBER(1)	Represents the control 5
CONTROL_6	NUMBER(1)	Represents the control 6
CONTROL_7	NUMBER(1)	Represents the control 7
CONTROL_8	NUMBER(1)	Represents the control 8
CONTROL_9	NUMBER(1)	Represents the control 9
CONTROL_10	NUMBER(1)	Represents the control 10
CONTROL_11	NUMBER(1)	Represents the control 11
CONTROL_12	NUMBER(1)	Represents the control 12
CONTROL_13	NUMBER(1)	Represents the control 13
CONTROL_14	NUMBER(1)	Represents the control 14
CONTROL_15	NUMBER(1)	Represents the control 15
CONTROL_16	NUMBER(1)	Represents the control 16

**2.125. SMTB\_BROWSER\_FUNCTIONS****Description -**

This table stores the browser functions

**Constraints -****Column Descriptions -**

<b>COLUMN</b>	<b>DATA TYPE</b>	<b>DESCRIPTION</b>
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
MAIN_MENU	VARCHAR2(70)	Represents the main menu
SUB_MENU_1	VARCHAR2(20)	Represents the sub menu 1
SUB_MENU_2	VARCHAR2(20)	Represents the sub menu 2
BRANCH_CODE	VARCHAR2(3)	Represents the branch code

**2.126. SMTB\_CALLFORM\_MAPPING****Description -**

This table stores the callform mapping details

**Constraints -**

<b>Primary Key</b>	CALLFORMFUNCTIONID,PARENTFUNCTIONID
--------------------	-------------------------------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CALLFORMFUNCTIONID	VARCHAR2(10)	Represents the callform function id
PARENTFUNCTIONID	VARCHAR2(10)	Represents the parent function id

## 2.127. SMTB\_CONTROL\_PASSWORD\_HISTORY

### Description -

This table stores the control password history

### Constraints -

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERIAL_NO	NUMBER(2)	Represents the serial number
USER_ID	VARCHAR2(12)	Represents the user id
PASSWORD_USED	VARCHAR2(24)	Represents the password used

## 2.128. SMTB\_CURRENT\_USERS

### Description -

This table stores the current user logged in

### Constraints -

<b>Primary Key</b>	USER_ID
--------------------	---------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
TERMINAL	VARCHAR2(15)	Represents the terminal
START_TIME	DATE	Represents the start time
CURRENT_BRANCH	VARCHAR2(3)	Represents the current branch
HOME_BRANCH	VARCHAR2(3)	Represents the home branch
CURRENT_MODULE	VARCHAR2(30)	Represents the current module
SEQUENCE_NO	NUMBER	Represents the sequence number

## 2.129. SMTB\_DASHBOARD\_MASTER

### Description -

This table stores the dashboard master details

### Constraints -

<b>Primary Key</b>	USER_ID
--------------------	---------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(15)	Represents the user id
USER_NAME	VARCHAR2(105)	Represents the user name
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_DT_STAMP	DATE	Represents the maker date stamp

RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
ONCE_AUTH	CHAR(1)	Represents the once auth value
MAKER_ID	VARCHAR2(12)	Represents the maker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id

### 2.130. SMTB\_DEFAULT\_DASHBOARD

#### Description -

This table stores the default dashboard details

#### Constraints -

<b>Primary Key</b>	DB_FUNCTIONID
--------------------	---------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DB_FUNCTIONID	VARCHAR2(32)	Represents the db function id

### 2.131. SMTB\_DISABLED\_FIELD

#### Description -

This table stores the disabled fields

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
FIELDLIST	VARCHAR2(4000)	Represents the field list
DISABLE	CHAR(1)	Represents the disable field

### 2.132. SMTB\_DUPLICATE\_FIELDS

#### Description -

This table stores the duplicate fields

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTIONID	VARCHAR2(8)	Represents the function id
FIELDNAME	VARCHAR2(255)	Represents the field name
ENABLED	CHAR(1)	Represents the enabled
XPATH_XPR	VARCHAR2(4000)	Represents the xpath xpr

### 2.133. SMTB\_FCC\_FCJ\_MAPPING

#### Description -

This table stores the fcc fcj mapping details

### Constraints -

<b>Primary Key</b>	FCC_FUNCTION_ID,FCJ_FUNCTION_ID
--------------------	---------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FCC_FUNCTION_ID	VARCHAR2(8)	Represents the fcc function id
FCJ_FUNCTION_ID	VARCHAR2(8)	Represents the fcj function id
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id

## 2.134. SMTB\_FIELD\_ATTRIBUTE\_MAP

### Description -

This table stores the field attribute map details

### Constraints -

<b>Primary Key</b>	PAYLOAD_FIELD
--------------------	---------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PAYLOAD_FIELD	VARCHAR2(255)	Represents the payload field
ATTRIBUTE_TYPE	VARCHAR2(50)	Represents the attribute type
ATTRIBUTE_NUMBER	NUMBER	Represents the attribute number

## 2.135. SMTB\_FUNCTION\_DESCRIPTION

### Description -

This table stores the function description details

### Constraints -

<b>Primary Key</b>	FUNCTION_ID,LANG_CODE
--------------------	-----------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG_CODE	VARCHAR2(3)	Represents the language code
FUNCTION_ID	VARCHAR2(8)	Represents the function id
MAIN_MENU	VARCHAR2(135)	Represents the main menu
SUB_MENU_1	VARCHAR2(135)	Represents the sub menu 1
SUB_MENU_2	VARCHAR2(50)	Represents the sub menu 2
BALLOON_HELP	VARCHAR2(70)	Represents the balloon help
BRANCH_MODULE	VARCHAR2(2)	Represents the branch module
BRANCH_PARENT_TASK	VARCHAR2(8)	Represents the branch parent task
FLD_TAG	CLOB	Represents the field tag
DESCRIPTION	VARCHAR2(150)	Represents the description
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id

## 2.136. SMTB\_FUNCTION\_LOV

### Description -

This table stores the function lov details

## Constraints -

<b>Primary Key</b>	LOVID,CONTAINERID
--------------------	-------------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LOVID	VARCHAR2(100)	Represents the lov id
CONTAINERID	VARCHAR2(15)	Represents the container id
LOVQUERY	CLOB	Represents the lov query
FETCH_RECORDS	NUMBER	Represents the fetch records
REDUCTION_FIELD	VARCHAR2(4000)	Represents the reduction field
REDUCTION_TYPE	VARCHAR2(4000)	Represents the reduction type
WHERE_CLAUSE_SUMMARY	VARCHAR2(500)	Represents the where clause summary
QUERY_FIELD	VARCHAR2(100)	Represents the query field
MULTIBRN_WHERE_CLAUSE	VARCHAR2(500)	Represents the multi branch where clause

## 2.137. SMTB\_GUEST\_USERS

### Description -

This table stores the guest users

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
TERMINAL	VARCHAR2(4)	Represents the terminal
START_TIME	DATE	Represents the start time
HOME_BRANCH	VARCHAR2(3)	Represents the home branch
SIGNON_BRANCH	VARCHAR2(3)	Represents the sign on branch
CURRENT_MODULE	VARCHAR2(30)	Represents the current module
SEQUENCE_NO	NUMBER	Represents the sequence number

## 2.138. SMTB\_IMAGE\_UPLOAD

### Description -

This table stores the image upload details

### Constraints -

<b>Primary Key</b>	PKFIELDSVALUE,SEQ_NO,IMAGENAME
--------------------	--------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTIONID	VARCHAR2(8)	Represents the function id
PKFIELDS	VARCHAR2(100)	Represents the primary key fields
PKFIELDSVALUE	VARCHAR2(100)	Represents the primary key values
SEQ_NO	VARCHAR2(3)	Represents the sequence number
IMAGENAME	VARCHAR2(100)	Represents the image name
IMAGEFIELD	VARCHAR2(20)	Represents the image field
IMAGEVALUE	CLOB	Represents the image value
TIME_STAMP	DATE	Represents the time stamp

## 2.139. SMTB\_INVALID\_SESSIONS\_LOG

### Description -

This table stores the invalid session logs

### Constraints -

<b>Primary Key</b>	SEQUENCE_NO,SESSION_INVALID_TIME
--------------------	----------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TERMINAL_ID	VARCHAR2(512)	Represents the terminal id
SESSION_ID	VARCHAR2(512)	Represents the session id
SEQUENCE_NO	NUMBER	Represents the sequence number
SESSION_INVALID_TIME	DATE	Represents the session invalid time

## 2.140. SMTB\_LANGUAGE

### Description -

This table stores the language details

### Constraints -

<b>Primary Key</b>	LANG_CODE
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG_CODE	VARCHAR2(3)	Represents the language code
LANG_NAME	VARCHAR2(35)	Represents the language name
DISPLAY_DIRECTION	VARCHAR2(3)	Represents the display direction
RECORD_STAT	VARCHAR2(1)	Represents the record status
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
LANG_ISO_CODE	CHAR(2)	Represents the language iso code

## 2.141. SMTB\_MENU

### Description -

This table stores the menu details

### Constraints -

<b>Primary Key</b>	FUNCTION_ID
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CONTROL_STRING	VARCHAR2(16)	Represents the control string
HO_FUNCTION	CHAR(1)	Represents the ho function

FUNCTION_ID	VARCHAR2(8)	Represents the function id
EXECUTABLE_NAME	VARCHAR2(35)	Represents the executable name
EXECUTABLE_TYPE	CHAR(1)	Represents the executable type
AVAILABLE	NUMBER(1)	Represents the available
AEOD_AWARE	NUMBER(1)	Represents the aeod aware
LOG_EVENT	NUMBER(1)	Represents the log event
CUST_ACCESS	NUMBER(1)	Represents the cust access
MENU_HEAD	VARCHAR2(10)	Represents the menu head
TYPE_STRING	VARCHAR2(4)	Represents the type string
MODULE	VARCHAR2(2)	Represents the module
ALLOW_ONLY_IN_NORMAL	CHAR(1)	Represents the allow only in normal
ALLOW_IN_DEMO	CHAR(50)	Represents the allow in demo
FLG_PRODUCT	VARCHAR2(1)	Represents the flg product
UI_NAME	VARCHAR2(8)	Represents the ui name
AUTO_AUTH	CHAR(1)	Represents the auto auth
BRANCH_PROGRAM_ID	NUMBER	Represents the branch program id
BL_AVAILABLE	CHAR(1)	Represents the bl available
SESSION_INTERVAL	NUMBER(4)	Represents the session interval
MAX_RES_ROWS	NUMBER	Represents the max response rows
LOGGING_REQD	VARCHAR2(1)	Represents the logging required
ROUTING_TYPE	VARCHAR2(1)	Represents the routing type
REFRESH_SUMMARY	VARCHAR2(1)	Represents the refresh summary
MODULE_ACCESS	VARCHAR2(1)	Represents the module access
SMS_FUNCTION	VARCHAR2(1)	Represents the sms function
OFFLINE_ALLOWED	VARCHAR2(1)	Represents the offline allowed
PROCESS_CODE	VARCHAR2(4)	Represents the process code
MASTER_FUNC_ID	VARCHAR2(8)	Represents the master function id
RECORD_STAT	VARCHAR2(1)	Represents the record status
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
FUNCTION_ORIGIN	VARCHAR2(10)	Represents the function origin
PARENT_ORIGIN	VARCHAR2(10)	Represents the parent origin
PARENT_FUNCTION	VARCHAR2(8)	Represents the parent function
DUPLICATE_TASK_CHK	CHAR(1)	Represents the duplicate task check
FIELD_LOG_REQD	VARCHAR2(1)	Represents the field log required
EOD_FUNCTION	CHAR(1)	Represents the eod function
USER_FUNCTION_ID	VARCHAR2(10)	Represents the user function id
TANK_MODIFICATIONS	VARCHAR2(1)	Represents the tank modifications
REMARKS_REQD	VARCHAR2(1)	Represents the remarks required
DUAL_AUTH_REQD	VARCHAR2(1)	Represents the dual auth required
EXPORT_REQD	VARCHAR2(1)	Represents the export required
MULTIBRANCH_ACCESS	VARCHAR2(4)	Represents the multi branch access
SCREEN_CHILD	VARCHAR2(4)	Represents the screen child
CUSTOM_MODIFIED	VARCHAR2(1)	Represents the custom modified
CLUSTER_MODIFIED	VARCHAR2(1)	Represents the cluster modified
EXPORT_ALL_REQUIRED	VARCHAR2(1)	Represents the export all required
EXPORT_ALL_COUNT	NUMBER(10)	Represents the export all count



HELP_FILENAME	VARCHAR2(255)	Represents the help file name
MODULE_GROUP_ID	VARCHAR2(2)	Represents the module group id
APPROOT_FLG	VARCHAR2(1)	Represents the aprot flag

## 2.142. SMTB\_MFA\_LOG

### Description -

This table stores the mfa logs

### Constraints -

<b>Primary Key</b>	MFA_SEQUENCE_NO
--------------------	-----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCE_NO	NUMBER	Represents the sequence number
LOGON_TIME	DATE	Represents the log on time
LOG_TYPE	CHAR(1)	Represents the log type
DESCRIPTION	VARCHAR2(35)	Represents the description
TERMINAL_ID	VARCHAR2(128)	Represents the terminal id
USER_ID	VARCHAR2(12)	Represents the user id
SYSTEM_LOGON_TIME	DATE	Represents the system log on time
MFA_ID	VARCHAR2(20)	Represents the mfa id
MFA_LOGON_STATUS	CHAR(1)	Represents the mfa log on status
MFA_SEQUENCE_NO	NUMBER	Represents the mfa sequence number

## 2.143. SMTB\_MODULES

### Description -

This table stores the module details

### Constraints -

<b>Primary Key</b>	MODULE_ID
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_ID	VARCHAR2(2)	Represents the module id
MODULE_DESC	VARCHAR2(35)	Represents the module description
MODULE_NO_USERS	VARCHAR2(24)	Represents the module number users
CURRENT_NO_USERS	VARCHAR2(24)	Represents the current number users
LICENSE	CHAR(1)	Represents the license
IN_CLASS_APPLICABLE	CHAR(1)	Represents the in class applicable
CH_CLASS_APPLICABLE	CHAR(1)	Represents the ch class applicable
TA_CLASS_APPLICABLE	CHAR(1)	Represents the ta class applicable
RH_CLASS_APPLICABLE	CHAR(1)	Represents the rh class applicable
AC_CLASS_APPLICABLE	CHAR(1)	Represents the ac class applicable
CB_CLASS_APPLICABLE	CHAR(1)	Represents the cb class applicable
CR_CLASS_APPLICABLE	CHAR(1)	Represents the cr class applicable
PURGE_AVAILABLE	CHAR(1)	Represents the purge available
USER_DEFINED_MODULE	VARCHAR2(1)	Represents the user defined module
MAKER_ID	VARCHAR2(12)	Represents the maker id

MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER	Represents the modification number
RECORD_STAT	VARCHAR2(1)	Represents the record status
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
ARC_APPLICABLE	CHAR(1)	Represents the arc applicable
INSTALLED	VARCHAR2(1)	Represents the installed
DISC_ACCR_APPLICABLE	VARCHAR2(1)	Represents the disc accr applicable

## 2.144. SMTB\_MODULES\_GROUP

### Description -

This table stores the module group details

### Constraints -

<b>Primary Key</b>	MODULE_GROUP_ID
--------------------	-----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_GROUP_ID	VARCHAR2(2)	Represents the module group id
MODULE_GROUP_DESC	VARCHAR2(105)	Represents the module group description
JNDINAME	VARCHAR2(200)	Represents the jndi name

## 2.145. SMTB\_MSGS\_RIGHTS

### Description -

This table stores the message rights

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ROLE_ID	VARCHAR2(15)	Represents the user role id
USER_ROLE_FLAG	CHAR(1)	Represents the user role flag
GENERATE	CHAR(1)	Represents the generate
HOLD	CHAR(1)	Represents the hold
CANCEL	CHAR(1)	Represents the cancel
TEST_INPUT	CHAR(1)	Represents the rest input
CHANGE_NODE	CHAR(1)	Represents the change node
CHANGE_ADDR	CHAR(1)	Represents the change address
RELEASE	CHAR(1)	Represents the release
REINSTATE	CHAR(1)	Represents the reinstate
CHANGE_MEDIA	CHAR(1)	Represents the change media
CHANGE_PRIOR	CHAR(1)	Represents the change prior
BRANCH_MOVE	CHAR(1)	Represents the branch move
PRINT	CHAR(1)	Represents the print
TEST_CHECK	CHAR(1)	Represents the test check
HOLD_AUTH	CHAR(1)	Represents the hold auth

CANCEL_AUTH	CHAR(1)	Represents the cancel auth
TEST_INPUT_AUTH	CHAR(1)	Represents the test input auth
CHANGE_NODE_AUTH	CHAR(1)	Represents the change node auth
CHANGE_ADDR_AUTH	CHAR(1)	Represents the change address auth
RELEASE_AUTH	CHAR(1)	Represents the release auth
REINSTATE_AUTH	CHAR(1)	Represents the reinstate auth
CHANGE_MEDIA_AUTH	CHAR(1)	Represents the change media auth
BRANCH_MOVE_AUTH	CHAR(1)	Represents the branch move auth
CHANGE_PRIOR_AUTH	CHAR(1)	Represents the change prior auth
FT_UPLOAD	CHAR(1)	Represents the ft upload
LINK_CONTRACT	CHAR(1)	Represents the link contract
MOVE_QUEUE	CHAR(1)	Represents the move queue
CHANGE_BRANCH_IN	CHAR(1)	Represents the change branch in
CHANGE_ADDRESS_IN	CHAR(1)	Represents the change address in
AUTH_RIGHTS	CHAR(1)	Represents the auth rights
CHANGE_MSG	CHAR(1)	Represents the change message
CHANGE_MSG_AUTH	CHAR(1)	Represents the change message auth
CHANGE_FORCE_COVER_MATC H	VARCHAR2(1)	Represents the change force cover match
CHANGE_FORCE_RELEASE_FUN D	VARCHAR2(1)	Represents the change force release fund
SUPPRESS	VARCHAR2(1)	Represents the suppress
DELETE_MSG	VARCHAR2(1)	Represents the delete message

## 2.146. SMTB\_PARAMETERS

### Description -

This table stores the parameters

### Constraints -

<b>Primary Key</b>	SITE_CODE
--------------------	-----------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
HEAD_OFFICE	VARCHAR2(3)	Represents the head office
SITE_CODE	VARCHAR2(4)	Represents the site code
ACTIVATION_KEY	VARCHAR2(24)	Represents the activation key
IDLE_TIME	NUMBER(3)	Represents the idle time
OVERRIDE_IDLE_TIME	NUMBER(5)	Represents the override idle time
INVALID_LOGINS_CUM	NUMBER(2)	Represents the invalid logins cumulative
INVALID_LOGINS_SUC	NUMBER(1)	Represents the invalid logins success
PWD_PREVENT_REUSE	NUMBER(1)	Represents the password prevent reuse
PWD_CHANGE_AFTER	NUMBER(3)	Represents the password change after
MAX_PWD_LENGTH	NUMBER(2)	Represents the max password length
MIN_PWD_LENGTH	NUMBER(2)	Represents the min password length
PWD_EXPIRY_MSG_DAYS	NUMBER(1)	Represents the password expiry msg days
ARCHIVAL_PERIOD	NUMBER(3)	Represents the archival period
CONCHAR_PWD_NUM	NUMBER(2)	Represents the conchar password number
ALWAYS_FOR_PWD_CHANGE	VARCHAR2(1)	Represents the always for password change
FREQ_PWD_CHG	NUMBER(3)	Represents the freq password change
MOD_NO	NUMBER	Represents the modification number

MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MAX_PWD_NUMERIC_LENGTH	NUMBER(2)	Represents the max password numeric length
MIN_PWD_NUMERIC_LENGTH	NUMBER(2)	Represents the min password numeric length
MAX_PWD_ALPHA_LENGTH	NUMBER(2)	Represents the max password alpha length
MIN_PWD_ALPHA_LENGTH	NUMBER(2)	Represents the min password alpha length
LEGAL_NOTICE	VARCHAR2(4000)	Represents the legal notice
DORMANCY_DAYS	NUMBER(3)	Represents the dormancy days
DISPLAY_LEGAL_NOTICE	VARCHAR2(1)	Represents the display legal notice
MAX_PWD_REPEAT_CHARS	NUMBER(2)	Represents the max password repeat characters
PWD_HAS_SPLCHARS	VARCHAR2(1)	Represents the password has special characters
MAX_SPECIALCHAR_LENGTH	NUMBER(2)	Represents the max password special characters length
MIN_SPECIALCHAR_LENGTH	NUMBER(2)	Represents the min password special characters length
PWD_HAS_CAPS	CHAR(1)	Represents the password has caps
RELEASE_TYPE	VARCHAR2(10)	Represents the release type
MIN_LOWER_CASE_CHAR	NUMBER(2)	Represents the min lowercase character
MIN_UPPER_CASE_CHAR	NUMBER(2)	Represents the max lowercase character
APPLICATION_NAME	VARCHAR2(100)	Represents the application name
SCREEN_SAVER_REQ	VARCHAR2(1)	Represents the screen saver request
SCREEN_SAVER_TIMEOUT	NUMBER(4)	Represents the screen saver timeout
PASSWORD_EXTERNAL	VARCHAR2(1)	Represents the password external
SCREEN_SAVER_MODIFIABLE_FLAG	VARCHAR2(1)	Represents the screen saver modifiable flag

## 2.147. SMTB\_PASSWORD\_HISTORY

### Description -

This table stores the password history

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERIAL_NO	NUMBER(2)	Represents the serial number
USER_ID	VARCHAR2(12)	Represents the user id
PASSWORD_USED	VARCHAR2(200)	Represents the password used
SALT	VARCHAR2(32)	Represents the salt

## 2.148. SMTB\_REFRESH\_USER

### Description -

This table stores the refreshed users

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(35)	Represents the user id

### 2.149. SMTB\_RESTRICTIVE\_PASSWD

#### Description -

This table stores the restrictive passwords

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CATEGORY	CHAR(1)	Represents the category
PASSWORD	VARCHAR2(12)	Represents the password
ID	VARCHAR2(15)	Represents the id
BRANCH	VARCHAR2(3)	Represents the branch

### 2.150. SMTB\_ROLE\_ACCCLASS

#### Description -

This table stores the role acc classes

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ROLE_ID	VARCHAR2(15)	Represents the role id
ACCOUNT_CLASS	VARCHAR2(6)	Represents the account class

### 2.151. SMTB\_ROLE\_BRANCHES

#### Description -

This table stores the role branches

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	Represents the branch
ROLE_ID	VARCHAR2(15)	Represents the role id

### 2.152. SMTB\_ROLE\_DETAIL

#### Description -

This table stores the role details

#### Constraints -

<b>Primary Key</b>	ROLE_ID,ROLE_FUNCTION
--------------------	-----------------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ROLE_ID	VARCHAR2(15)	Represents the role id
ROLE_FUNCTION	VARCHAR2(8)	Represents the role function
CONTROL_STRING	VARCHAR2(16)	Represents the control string
CONTROL_1	NUMBER(1)	Represents the control 1
CONTROL_10	NUMBER(1)	Represents the control 10
CONTROL_11	NUMBER(1)	Represents the control 11
CONTROL_12	NUMBER(1)	Represents the control 12
CONTROL_13	NUMBER(1)	Represents the control 13
CONTROL_14	NUMBER(1)	Represents the control 14
CONTROL_15	NUMBER(1)	Represents the control 15
CONTROL_16	NUMBER(1)	Represents the control 16
CONTROL_2	NUMBER(1)	Represents the control 2
CONTROL_3	NUMBER(1)	Represents the control 3
CONTROL_4	NUMBER(1)	Represents the control 4
CONTROL_5	NUMBER(1)	Represents the control 5
CONTROL_6	NUMBER(1)	Represents the control 6
CONTROL_7	NUMBER(1)	Represents the control 7
CONTROL_8	NUMBER(1)	Represents the control 8
CONTROL_9	NUMBER(1)	Represents the control 9
AUTH_STAT	CHAR(1)	Represents the auth stat
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
RAD_FUNCTION_ID	VARCHAR2(50)	Represents the rad function id

### 2.153. SMTB\_ROLE\_LIMIT

#### Description -

This table stores the role limits

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ROLE_LIMIT_ID	VARCHAR2(15)	Represents the role limit id
LIMIT_CCY	VARCHAR2(3)	Represents the limit currency
INPUT_LIMIT	NUMBER(22,3)	Represents the input limit
AUTHORIZATION_LIMIT	NUMBER(22,3)	Represents the authorization limit
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
RECORD_STAT	VARCHAR2(1)	Represents the record status
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
LIMITS_DESCRIPTION	VARCHAR2(105)	Represents the limit description

### 2.154. SMTB\_ROLE\_MASTER

#### Description -

This table stores the role master

**Constraints -**

<b>Primary Key</b>	ROLE_ID
--------------------	---------

**Column Descriptions -**

<b>COLUMN</b>	<b>DATA TYPE</b>	<b>DESCRIPTION</b>
ROLE_ID	VARCHAR2(15)	Represents the role id
ROLE_DESCRIPTION	VARCHAR2(35)	Represents the role description
BRANCHES_ALLOWED	CHAR(1)	Represents the branches allowed
ACCCLASS_ALLOWED	CHAR(1)	Represents the accclass allowed
CUSTOMER_SPECIFIC	NUMBER(1)	Represents the customer specific
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
BRANCH_VLT_ROLE	CHAR(1)	Represents the branch vlt role
BRANCH_ROLE_CAT	VARCHAR2(2)	Represents the branch role cat
BRANCH_ROLE_LEVEL	NUMBER	Represents the branch role level
BRANCH_PWD_RESET_FREQ	NUMBER	Represents the branch password reset freq
BRANCH_ROLE	VARCHAR2(1)	Represents the branch role
FLG_PRODUCT	VARCHAR2(1)	Represents the flag product

**2.155. SMTB\_ROLE\_STAGE\_DETAILS****Description -**

This table stores the role stage details

**Constraints -****Column Descriptions -**

<b>COLUMN</b>	<b>DATA TYPE</b>	<b>DESCRIPTION</b>
ROLE_ID	VARCHAR2(15)	Represents the role id
ROLE_FUNCTION	VARCHAR2(8)	Represents the role function
PROCESS_CODE	VARCHAR2(4)	Represents the process code
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
CONTROL_STRING	VARCHAR2(24)	Represents the control string
CONTROL_1	VARCHAR2(1)	Represents the control 1
CONTROL_2	VARCHAR2(1)	Represents the control 2
CONTROL_3	VARCHAR2(1)	Represents the control 3
CONTROL_4	VARCHAR2(1)	Represents the control 4
CONTROL_5	VARCHAR2(1)	Represents the control 5
CONTROL_6	VARCHAR2(1)	Represents the control 6
CONTROL_7	VARCHAR2(1)	Represents the control 7
CONTROL_8	VARCHAR2(1)	Represents the control 8
CONTROL_9	VARCHAR2(1)	Represents the control 9
CONTROL_10	VARCHAR2(1)	Represents the control 10
CONTROL_11	VARCHAR2(1)	Represents the control 11

CONTROL_12	VARCHAR2(1)	Represents the control 12
CONTROL_13	VARCHAR2(1)	Represents the control 13
CONTROL_14	VARCHAR2(1)	Represents the control 14
CONTROL_15	VARCHAR2(1)	Represents the control 15
CONTROL_16	VARCHAR2(1)	Represents the control 16
CONTROL_17	VARCHAR2(1)	Represents the control 17
CONTROL_18	VARCHAR2(1)	Represents the control 18
CONTROL_19	VARCHAR2(1)	Represents the control 19
CONTROL_20	VARCHAR2(1)	Represents the control 20
CONTROL_21	VARCHAR2(1)	Represents the control 21
CONTROL_22	VARCHAR2(1)	Represents the control 22
CONTROL_23	VARCHAR2(1)	Represents the control 23
CONTROL_24	VARCHAR2(1)	Represents the control 24
AUTH_STAT	VARCHAR2(1)	Represents the authorization status

## 2.156. SMTB\_SERVLET\_QUERY

### Description -

This table stores the servlet queries

### Constraints -

<b>Primary Key</b>	QUERYID,CONTAINERID
--------------------	---------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUERYID	VARCHAR2(30)	Represents the query id
CONTAINERID	VARCHAR2(15)	Represents the container id
SERVLETQUERY	VARCHAR2(4000)	Represents the servlet query
NOOFPARAMS	NUMBER	Represents the number of params

## 2.157. SMTB\_SMS\_ACTION\_LOG

### Description -

This table stores the sms action logs

### Constraints -

<b>Primary Key</b>	ACTION_SEQUENCE_NO
--------------------	--------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCE_NO	NUMBER	Represents the sequence number
ACTION_SEQUENCE_NO	NUMBER	Represents the action sequence number
ACTION	VARCHAR2(100)	Represents the action
EXITFLAG	NUMBER	Represents the exit flag
DESCRIPTION	VARCHAR2(4000)	Represents the description
PKVALS	VARCHAR2(800)	Represents the primary key values
HOME_BRANCH	VARCHAR2(3)	Represents the home branch
TXN_BRANCH	VARCHAR2(3)	Represents the transaction branch
CURR_BRANCH	VARCHAR2(3)	Represents the current branch
USER_ID	VARCHAR2(12)	Represents the user id



REQ_XML	CLOB	Represents the request xml
RESP_XML	CLOB	Represents the response xml
REQ_TIME	DATE	Represents the request time
RESP_TIME	DATE	Represents the response time
OBIEE_STATUS	VARCHAR2(1)	Represents the obiee status
LOGIN_SEQUENCE_NO	VARCHAR2(100)	Represents the login sequence number
MODULE_CODE	VARCHAR2(30)	Represents the module code

## 2.158. SMTB\_SMS\_LOG

### Description -

This table stores the sms logs

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCE_NO	NUMBER	Represents the sequence number
START_TIME	DATE	Represents the start time
LOG_TYPE	CHAR(1)	Represents the log type
DESCRIPTION	VARCHAR2(100)	Represents the description
END_TIME	DATE	Represents the end time
EXIT_FLAG	NUMBER(1)	Represents the exit flag
TERMINAL_ID	VARCHAR2(250)	Represents the terminal id
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
SYSTEM_START_TIME	DATE	Represents the system start time
SYSTEM_END_TIME	DATE	Represents the system end time
MODULE_CODE	VARCHAR2(30)	Represents the module code

## 2.159. SMTB\_SMS\_LOG\_HIST

### Description -

This table stores the sms logs history

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCE_NO	NUMBER	Represents the sequence number
START_TIME	DATE	Represents the start time
LOG_TYPE	CHAR(1)	Represents the log type
DESCRIPTION	VARCHAR2(50)	Represents the description
END_TIME	DATE	Represents the end time
EXIT_FLAG	NUMBER(1)	Represents the exit flag
TERMINAL_ID	VARCHAR2(250)	Represents the terminal id
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
BRANCH_CODE	VARCHAR2(3)	Represents the branch code

SYSTEM_START_TIME	DATE	Represents the system start time
SYSTEM_END_TIME	DATE	Represents the system end time
MODULE_CODE	VARCHAR2(30)	Represents the module code

## 2.160. SMTB\_SSO\_PARAM

### Description -

This table stores the sso param

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LDAP_HOST	VARCHAR2(500)	Represents the ldap host
LDAP_PORT	VARCHAR2(500)	Represents the ldap port
LDAP_ADMIN_USER	VARCHAR2(500)	Represents the ldap admin user
LDAP_ADMIN_PWD	VARCHAR2(500)	Represents the ldap admin password
LDAP_BASE	VARCHAR2(500)	Represents the ldap base
RECORD_STAT	VARCHAR2(1)	Represents the record status
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MOD_NO	NUMBER(4)	Represents the modification number
LOGIN_TIME_OUT_PERIOD	NUMBER(3)	Represents the login time out period

## 2.161. SMTB\_STAGE\_ACTIONS

### Description -

This table stores the stage actions

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERIAL_NO	NUMBER(2)	Represents the serial number
CONTROL_STRING	VARCHAR2(24)	Represents the control string
ACTION_NAME	VARCHAR2(35)	Represents the action name
CONTROL_1	VARCHAR2(1)	Represents the control 1
CONTROL_2	VARCHAR2(1)	Represents the control 2
CONTROL_3	VARCHAR2(1)	Represents the control 3
CONTROL_4	VARCHAR2(1)	Represents the control 4
CONTROL_5	VARCHAR2(1)	Represents the control 5
CONTROL_6	VARCHAR2(1)	Represents the control 6
CONTROL_7	VARCHAR2(1)	Represents the control 7
CONTROL_8	VARCHAR2(1)	Represents the control 8
CONTROL_9	VARCHAR2(1)	Represents the control 9
CONTROL_10	VARCHAR2(1)	Represents the control 10

CONTROL_11	VARCHAR2(1)	Represents the control 11
CONTROL_12	VARCHAR2(1)	Represents the control 12
CONTROL_13	VARCHAR2(1)	Represents the control 13
CONTROL_14	VARCHAR2(1)	Represents the control 14
CONTROL_15	VARCHAR2(1)	Represents the control 15
CONTROL_16	VARCHAR2(1)	Represents the control 16

## 2.162. SMTB\_STAGE\_FIELD\_VALUE

### Description -

This table stores the stage field values

### Constraints -

<b>Primary Key</b>	PROCESS_CODE,STAGE,PAYLOAD_FIELD
--------------------	----------------------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_CODE	VARCHAR2(4)	Represents the process code
STAGE	VARCHAR2(30)	Represents the stage
PAYLOAD_FIELD	VARCHAR2(255)	Represents the payload field
XPATH_EXPRESSION	VARCHAR2(4000)	Represents the xpath expression

## 2.163. SMTB\_STAGE\_MENU\_DETAILS

### Description -

This table stores the stage menu details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
PROCESS_CODE	VARCHAR2(4)	Represents the process code
CONTROL_STRING	VARCHAR2(24)	Represents the control string
EXECUTABLE_NAME	VARCHAR2(35)	Represents the executable name

## 2.164. SMTB\_TXN\_STATUS

### Description -

This table stores the transaction status

### Constraints -

<b>Primary Key</b>	INTERFACE_STATUS,TXN_STATUS,AUTH_STATUS
--------------------	---

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TXN_STATUS	CHAR(1)	Represents the transaction status
AUTH_STATUS	CHAR(1)	Represents the authorization status
INTERFACE_STATUS	VARCHAR2(5)	Represents the interface status
CONTROL_STRING	VARCHAR2(16)	Represents the control string

CONTROL_1	NUMBER(1)	Represents the control 1
CONTROL_10	NUMBER(1)	Represents the control 10
CONTROL_11	NUMBER(1)	Represents the control 11
CONTROL_12	NUMBER(1)	Represents the control 12
CONTROL_13	NUMBER(1)	Represents the control 13
CONTROL_14	NUMBER(1)	Represents the control 14
CONTROL_15	NUMBER(1)	Represents the control 15
CONTROL_16	NUMBER(1)	Represents the control 16
CONTROL_2	NUMBER(1)	Represents the control 2
CONTROL_3	NUMBER(1)	Represents the control 3
CONTROL_4	NUMBER(1)	Represents the control 4
CONTROL_5	NUMBER(1)	Represents the control 5
CONTROL_6	NUMBER(1)	Represents the control 6
CONTROL_7	NUMBER(1)	Represents the control 7
CONTROL_8	NUMBER(1)	Represents the control 8
CONTROL_9	NUMBER(1)	Represents the control 9

## 2.165. SMTB\_USER

### Description -

This table stores the application user attributes

### Constraints -

<b>Primary Key</b>	USER_ID
--------------------	---------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXIT_FUNCTION	VARCHAR2(8)	Represents the exit function
USER_ID	VARCHAR2(12)	Represents the user id
START_DATE	DATE	Represents the start date
USER_NAME	VARCHAR2(35)	Represents the user name
USER_PASSWORD	VARCHAR2(1000)	Represents the user password
STATUS_CHANGED_ON	DATE	Represents the status changed on
TILL_ALLOWED	CHAR(1)	Represents the till allowed
ACCLASS_ALLOWED	CHAR(1)	Represents the acc class allowed
PRODUCTS_ALLOWED	CHAR(1)	Represents the products allowed
BRANCHES_ALLOWED	CHAR(1)	Represents the branches allowed
MAX_OVERRIDE_AMT	NUMBER(30,12)	Represents the max override amount
TIME_LEVEL	NUMBER(1)	Represents the time level
USER_CATEGORY	CHAR(1)	Represents the user category
USER_STATUS	CHAR(1)	Represents the user status
END_DATE	DATE	Represents the end date
PWD_CHANGED_ON	DATE	Represents the password changed on
MAX_TXN_AMT	NUMBER(30,12)	Represents the max transaction amount
MAX_AUTH_AMT	NUMBER(30,12)	Represents the max auth amount
FORCE_PASSWD_CHANGE	NUMBER(1)	Represents the force password change
USER_LANGUAGE	VARCHAR2(3)	Represents the user language
STARTUP_FUNCTION	VARCHAR2(8)	Represents the startup function
HOME_BRANCH	VARCHAR2(3)	Represents the home branch
FWDREW_COUNT	NUMBER(2)	Represents the fwdrew count
GL_ALLOWED	CHAR(1)	Represents the gl allowed

AUTH_STAT	CHAR(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(30)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status
USER_PASSWORD_BRN	VARCHAR2(24)	Represents the user password brn
USER_ID_BRN	VARCHAR2(30)	Represents the user id brn
USER_TXN_LIMIT	VARCHAR2(1)	Represents the user transaction limit
LIMITS_CCY	VARCHAR2(3)	Represents the limits currency
AUTO_AUTH	CHAR(1)	Represents the auto auth allowed
PROPAGATE_TO_WORKFLOW	CHAR(1)	Represents the propagate to workflow
CUSTOMER_NO	VARCHAR2(9)	Represents the customer number
PRODUCTS_ACCESS_ALLOWED	VARCHAR2(1)	Represents the products access allowed
LDAP_USER	VARCHAR2(500)	Represents the ldap user
BRANCH_USRPWD	VARCHAR2(128)	Represents the branch user password
DFLT_MODULE	VARCHAR2(30)	Represents the default module
FLG_IS	VARCHAR2(1)	Represents the flag is
FLG_CORPORATE	VARCHAR2(1)	Represents the flag corporate
ALT_USER_ID	VARCHAR2(50)	Represents the alternate user id
EXT_USER_REF	VARCHAR2(20)	Represents the external user reference
USER_EMAIL	VARCHAR2(50)	Represents the user email
TELEPHONE_NUMBER	VARCHAR2(50)	Represents the telephone number
USER_MANAGER	VARCHAR2(20)	Represents the user manager
HOME_PHONE	VARCHAR2(50)	Represents the home phone
USER_MOBILE	VARCHAR2(50)	Represents the user mobile
USER_FAX	VARCHAR2(50)	Represents the user fax
USER_PAGER	VARCHAR2(50)	Represents the user pager
PAREDELEVEL1MINAMT	NUMBER(30,12)	Represents the pared level 1 min amount
PAREDELEVEL1MAXAMT	NUMBER(30,12)	Represents the pared level 1 max amount
PAREDELEVEL2MINAMT	NUMBER(30,12)	Represents the pared level 2 min amount
PAREDELEVEL2MAXAMT	NUMBER(30,12)	Represents the pared level 2 max amount
PAENTLEVEL1MINAMT	NUMBER(30,12)	Represents the paent level 1 min amount
PAENTLEVEL1MAXAMT	NUMBER(30,12)	Represents the paent level 1 max amount
PAENTLEVEL2MINAMT	NUMBER(30,12)	Represents the paent level 2 min amount
PAENTLEVEL2MAXAMT	NUMBER(30,12)	Represents the paent level 2 max amount
AMOUNT_FORMAT	VARCHAR2(20)	Represents the amount format
DATE_FORMAT	VARCHAR2(20)	Represents the dafe format
DEPT_CODE	VARCHAR2(12)	Represents the dept code
EL_USER_ID	VARCHAR2(48)	Represents the el user id
SALT	VARCHAR2(128)	Represents the salt
SCREEN_SAVER_TIMEOUT	NUMBER	Represents the screen saver timeout
DASHBOARD_REQD	VARCHAR2(1)	Represents the dashboard required
ALERTS_ON_HOME	VARCHAR2(1)	Represents the alerts on home
NUMBER_FORMAT	VARCHAR2(1)	Represents the number format
NUMBER_FORMAT_MASK	VARCHAR2(1)	Represents the number format mask
DEBUG_WINDOW_ENABLED	VARCHAR2(1)	Represents the debug window enabled
MFA_ENBLD	VARCHAR2(1)	Represents the mfa enabled
MFA_ID	VARCHAR2(30)	Represents the mfa id
MULTIBRANCH_ACCESS	VARCHAR2(1)	Represents the multi branch access

F10_REQD	VARCHAR2(1)	Represents the f10 required
F11_REQD	VARCHAR2(1)	Represents the f11 required
F12_REQD	VARCHAR2(1)	Represents the f12required
EXTERNAL_ALERTS	VARCHAR2(1)	Represents the external alerts
ACCESS_CONTROL	VARCHAR2(1)	Represents the access control
RIGHTTOACCESS	VARCHAR2(1)	Represents the right to access
REDACTALLOWED	VARCHAR2(1)	Represents the redact allowed

## 2.166. SMTB\_USERLOG\_DETAILS

### Description -

This table stores the user log details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
LAST_SIGNED_ON	DATE	Represents the last signed on
NO_CUMULATIVE_LOGINS	NUMBER(4)	Represents the no. of cumulative logins
NO_SUCESSIVE_LOGINS	NUMBER(4)	Represents the no. of successive logins

## 2.167. SMTB\_USERS\_FUNCTIONS

### Description -

This table stores the user functions

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
ROLE_ID	VARCHAR2(15)	Represents the role id
USER_ID	VARCHAR2(12)	Represents the user id
CONTROL_1	NUMBER(1)	Represents the control 1
CONTROL_10	NUMBER(1)	Represents the control 10
CONTROL_11	NUMBER(1)	Represents the control 11
CONTROL_12	NUMBER(1)	Represents the control 12
CONTROL_13	NUMBER(1)	Represents the control 13
CONTROL_14	NUMBER(1)	Represents the control 14
CONTROL_15	NUMBER(1)	Represents the control 15
CONTROL_16	NUMBER(1)	Represents the control 16
CONTROL_2	NUMBER(1)	Represents the control 2
CONTROL_3	NUMBER(1)	Represents the control 3
CONTROL_4	NUMBER(1)	Represents the control 4
CONTROL_5	NUMBER(1)	Represents the control 5
CONTROL_6	NUMBER(1)	Represents the control 6
CONTROL_7	NUMBER(1)	Represents the control 7
CONTROL_8	NUMBER(1)	Represents the control 8
CONTROL_9	NUMBER(1)	Represents the control 9

CONTROL_STRING	VARCHAR2(16)	Represents the control string
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
AUTH_STAT	CHAR(1)	Represents the authorization status
MODULE_CODE	VARCHAR2(30)	Represents the module code

## 2.168. SMTB\_USER\_AMC

### Description -

This table stores the user amcs

### Constraints -

<b>Primary Key</b>	USER_ID,AMC_CODE
--------------------	------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
AMC_CODE	VARCHAR2(30)	Represents the amc code
AUTH_STAT	VARCHAR2(1)	Represents the authorization status

## 2.169. SMTB\_USER\_BRANCHES

### Description -

This table stores the user branches

### Constraints -

<b>Primary Key</b>	BRANCH,USER_ID
--------------------	----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	Represents the branch
USER_ID	VARCHAR2(12)	Represents the user id
AUTH_STAT	CHAR(1)	Represents the authorization status

## 2.170. SMTB\_USER\_CENTRAL\_ROLES

### Description -

This table stores the user central roles

### Constraints -

<b>Primary Key</b>	ROLE_ID,USER_ID
--------------------	-----------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ROLE_ID	VARCHAR2(60)	Represents the role id
USER_ID	VARCHAR2(48)	Represents the user id
AUTH_STAT	CHAR(4)	Represents the authorization status

## 2.171. SMTB\_USER\_DETAIL

### Description -

This table stores the user details

#### Constraints -

<b>Primary Key</b>	SEQ_NO,USER_ID
--------------------	----------------

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQ_NO	VARCHAR2(35)	Represents the sequence number
USER_ID	VARCHAR2(12)	Represents the user id
USER_NAME	VARCHAR2(35)	Represents the user name
USER_PASSWORD	VARCHAR2(250)	Represents the user password
FORCE_PASSWD_CHANGE	NUMBER(1)	Represents the force password change
USER_STATUS	CHAR(1)	Represents the user status
SALT	VARCHAR2(32)	Represents the salt
RESET_PASSWORD	NUMBER(1)	Represents the reset password

### 2.172. SMTB\_USER\_FUNC\_DISALLOW

#### Description -

This table stores the user disallowed functions

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
FUNCTION_ID	VARCHAR2(8)	Represents the function id
MODULE_CODE	VARCHAR2(30)	Represents the module code

### 2.173. SMTB\_USER\_HOLIDAY

#### Description -

This table stores the user holidays

#### Constraints -

#### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
USER_ID	VARCHAR2(12)	Represents the user id
LEAVE_FROM	DATE	Represents the leave from
LEAVE_TO	DATE	Represents the leave to
REMARKS	VARCHAR2(2000)	Represents the remarks
AUTH_STAT	CHAR(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(12)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	CHAR(1)	Represents the once auth value
RECORD_STAT	CHAR(1)	Represents the record status



## 2.174. SMTB\_USER\_HOTKEY

### Description -

This table stores the user hotkeys

### Constraints -

<b>Primary Key</b>	USER_ID
--------------------	---------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
HOTKEY_1	VARCHAR2(8)	Represents the hotkey 1
HOTKEY_2	VARCHAR2(8)	Represents the hotkey 2
HOTKEY_3	VARCHAR2(8)	Represents the hotkey 3
HOTKEY_4	VARCHAR2(8)	Represents the hotkey 4
HOTKEY_5	VARCHAR2(8)	Represents the hotkey 5
HOTKEY_6	VARCHAR2(8)	Represents the hotkey 6
HOTKEY_7	VARCHAR2(8)	Represents the hotkey 7
HOTKEY_8	VARCHAR2(8)	Represents the hotkey 8
HOTKEY_9	VARCHAR2(8)	Represents the hotkey 9
HOTKEY_10	VARCHAR2(8)	Represents the hotkey 10
HOTKEY_11	VARCHAR2(8)	Represents the hotkey 11
HOTKEY_12	VARCHAR2(8)	Represents the hotkey 12
HOTKEY_13	VARCHAR2(8)	Represents the hotkey 13
HOTKEY_14	VARCHAR2(8)	Represents the hotkey 14
HOTKEY_15	VARCHAR2(8)	Represents the hotkey 15
HOTKEY_16	VARCHAR2(8)	Represents the hotkey 16
HOTKEY_17	VARCHAR2(8)	Represents the hotkey 17
HOTKEY_18	VARCHAR2(8)	Represents the hotkey 18
HOTKEY_19	VARCHAR2(8)	Represents the hotkey 19
HOTKEY_20	VARCHAR2(8)	Represents the hotkey 20
HOTKEY_21	VARCHAR2(8)	Represents the hotkey 21
HOTKEY_22	VARCHAR2(8)	Represents the hotkey 22
HOTKEY_23	VARCHAR2(8)	Represents the hotkey 23
HOTKEY_24	VARCHAR2(8)	Represents the hotkey 24
HOTKEY_25	VARCHAR2(8)	Represents the hotkey 25

## 2.175. SMTB\_USER\_LIMITS\_ROLE

### Description -

This table stores the user limits role

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	Represents the branch
USER_ID	VARCHAR2(12)	Represents the user id
LIMITS_ROLE	VARCHAR2(15)	Represents the limits role

## 2.176. SMTB\_USER\_REG

**Description -**

This table stores the user reg details

**Constraints -****Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(12)	Represents the user id
PARAM_NAME	VARCHAR2(30)	Represents the param name
PARAM_VALUE	VARCHAR2(255)	Represents the param value
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value

**2.177. SMTB\_USER\_ROLE****Description -**

This table stores the user roles

**Constraints -****Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
ROLE_ID	VARCHAR2(15)	Represents the role id
USER_ID	VARCHAR2(12)	Represents the user id
AUTH_STAT	CHAR(1)	Represents the authorization status
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
MODULE_CODE	VARCHAR2(30)	Represents the module code

**2.178. SMTB\_USER\_SEQ****Description -**

This table stores the user sequences

**Constraints -**

<b>Primary Key</b>	SEQ_NO
--------------------	--------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
SEQ_NO	VARCHAR2(35)	Represents the sequence number
PROCESS_DATE	DATE	Represents the process date
NAME	VARCHAR2(35)	Represents the name
CHECKER_ID	VARCHAR2(30)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id

MAKER_DT_STAMP	DATE	Represents the maker date stamp
MOD_NO	NUMBER	Represents the modification number
AUTH_STAT	CHAR(1)	Represents the authorization status
RECORD_STAT	CHAR(1)	Represents the record status
ONCE_AUTH	CHAR(1)	Represents the once auth value

## 2.179. SMTB\_USER\_STAGE\_FUNCTIONS

### Description -

This table stores the user stage functions

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Represents the function id
PROCESS_CODE	VARCHAR2(4)	Represents the process code
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
USER_ID	VARCHAR2(15)	Represents the user id
ROLE_ID	VARCHAR2(15)	Represents the role id
CONTROL_1	NUMBER(1)	Represents the control 1
CONTROL_2	NUMBER(1)	Represents the control 2
CONTROL_3	NUMBER(1)	Represents the control 3
CONTROL_4	NUMBER(1)	Represents the control 4
CONTROL_5	NUMBER(1)	Represents the control 5
CONTROL_6	NUMBER(1)	Represents the control 6
CONTROL_7	NUMBER(1)	Represents the control 7
CONTROL_8	NUMBER(1)	Represents the control 8
CONTROL_9	NUMBER(1)	Represents the control 9
CONTROL_10	NUMBER(1)	Represents the control 10
CONTROL_11	NUMBER(1)	Represents the control 11
CONTROL_12	NUMBER(1)	Represents the control 12
CONTROL_13	NUMBER(1)	Represents the control 13
CONTROL_14	NUMBER(1)	Represents the control 14
CONTROL_15	NUMBER(1)	Represents the control 15
CONTROL_16	NUMBER(1)	Represents the control 16
CONTROL_17	NUMBER(1)	Represents the control 17
CONTROL_18	NUMBER(1)	Represents the control 18
CONTROL_19	NUMBER(1)	Represents the control 19
CONTROL_20	NUMBER(1)	Represents the control 20
CONTROL_21	NUMBER(1)	Represents the control 21
CONTROL_22	NUMBER(1)	Represents the control 22
CONTROL_23	NUMBER(1)	Represents the control 23
CONTROL_24	NUMBER(1)	Represents the control 24
CONTROL_STRING	VARCHAR2(24)	Represents the control string
AUTH_STAT	VARCHAR2(1)	Represents the authorization status

## 2.180. SMTB\_VERTICAL\_TOOLBAR

### Description -

This table stores the vertical tool bars

## Constraints -

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BTN_NUM	NUMBER(3)	Represents the btn number
USER_ID	VARCHAR2(12)	Represents the user id
ICON_FILE	VARCHAR2(35)	Represents the icon file
FUNCTION_ID	VARCHAR2(8)	Represents the function id
FUNC_DESC_3T	VARCHAR2(20)	Represents the function description 3T

## 2.181. SMTM\_QUEUE\_DESCRIPTION

### Description -

This table stores the queue description details

### Constraints -

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

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
CHECKER_ID	VARCHAR2(30)	Represents the checker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
MAKER_ID	VARCHAR2(30)	Represents the maker id
MOD_NO	NUMBER	Represents the modification number
ONCE_AUTH	VARCHAR2(1)	Represents the once auth value
RECORD_STAT	VARCHAR2(1)	Represents the record status
QUEUE_ID	VARCHAR2(30)	Represents the queue id
QUEUE_CRITERIA	VARCHAR2(225)	Represents the queue criteria
QUEUE_TYPE	VARCHAR2(1)	Represents the queue type
FETCH_LIMIT	NUMBER	Represents the fetch limit

## 2.182. SMTM\_QUEUE\_MENU

### Description -

This table stores the queue menu details

### Constraints -

Primary Key	LANG_CODE,QUEUE_ID
-------------	--------------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG_CODE	VARCHAR2(3)	Represents the language code
QUEUE_ID	VARCHAR2(30)	Represents the queue id
MAIN_MENU	VARCHAR2(225)	Represents the main menu
SUB_MENU	VARCHAR2(225)	Represents the sub menu
DESCRIPTION	VARCHAR2(2000)	Represents the description

## 2.183. SMTM\_TASKLIST\_DETAIL

**Description -**

This table stores the task list details

**Constraints -**

<b>Primary Key</b>	PROCESS_CODE,PAYLOAD_FIELD
--------------------	----------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_CODE	VARCHAR2(4)	Represents the process code
PAYLOAD_FIELD	VARCHAR2(255)	Represents the payload field
FIELD_LABEL	VARCHAR2(500)	Represents the field label
DISPLAY	CHAR(1)	Represents the display
SEARCHABLE	CHAR(1)	Represents the searchable
SEQ_NO	NUMBER	Represents the sequence number

**2.184. STTB\_JOBS\_LOG****Description -**

This table stores the jobs logs

**Constraints -****Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(320)	Represents the job code
JOB_GROUP	VARCHAR2(320)	Represents the job group
NEXT_FIRE_TIME	NUMBER(13)	Represents the next fire time
INSTANCE_ID	VARCHAR2(380)	Represents the instance id
SCHEDULER	VARCHAR2(400)	Represents the scheduler
FIRED_TIME	NUMBER(13)	Represents the fired time
LOG_INFO	VARCHAR2(4000)	Represents the job code
SEQ_ID	VARCHAR2(16)	Represents the sequence id

**2.185. STTB\_JOB\_EVENT\_LOG****Description -**

This table stores the job event logs

**Constraints -****Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(100)	Represents the job code
EVENT_CODE	VARCHAR2(20)	Represents the event code
EVENTREFERENCENUMBER	VARCHAR2(16)	Represents the event reference number
DATETIMESTAMP	DATE	Represents the date time stamp

**2.186. STTB\_NOTIFICATION****Description -**

This table stores the notification details

**Constraints -**

<b>Primary Key</b>	BASE_TABLE,PKEY_VALUES,NOTIF_CODE
--------------------	-----------------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BASE_TABLE	VARCHAR2(30)	Represents the base table
PKEY_FIELDS	VARCHAR2(255)	Represents the primary key fields
PKEY_VALUES	VARCHAR2(255)	Represents the primary key values
OPERATION	VARCHAR2(30)	Represents the operation
PROCESS_STATUS	VARCHAR2(1)	Represents the process status
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
SEQ_NO	NUMBER	Represents the sequence number
REC_ROWID	VARCHAR2(100)	Represents the record row id
NOTIF_CODE	VARCHAR2(100)	Represents the notification code
ONCE_SENT	VARCHAR2(1)	Represents the once sent
MODULEID	VARCHAR2(30)	Represents the module id

**2.187. STTB\_NOTIFICATION\_HISTORY**

**Description -**

This table stores the notification history details

**Constraints -**

<b>Primary Key</b>	BASE_TABLE,PKEY_VALUES,NOTIF_CODE,SEQ_NO
--------------------	--

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
BASE_TABLE	VARCHAR2(30)	Represents the base table
PKEY_FIELDS	VARCHAR2(255)	Represents the primary key fields
PKEY_VALUES	VARCHAR2(255)	Represents the primary key values
OPERATION	VARCHAR2(30)	Represents the operation
PROCESS_STATUS	VARCHAR2(1)	Represents the process status
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
SEQ_NO	NUMBER	Represents the sequence number
SKIP_SEQ_NO	NUMBER	Represents the skip sequence number
REC_ROWID	VARCHAR2(100)	Represents the record row id
NOTIF_CODE	VARCHAR2(100)	Represents the notification code
MODULEID	VARCHAR2(30)	Represents the module id

**2.188. STTB\_NOTIFICATION\_LOG**

**Description -**

This table stores the notification logs

**Constraints -**

<b>Primary Key</b>	REFERENCE_NO
--------------------	--------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NO	VARCHAR2(16)	Represents the reference number
BASE_TABLE	VARCHAR2(30)	Represents the base table
PKEY_FIELDS	VARCHAR2(255)	Represents the primary key fields
PKEY_VALUES	VARCHAR2(255)	Represents the primary key values
OPERATION	VARCHAR2(30)	Represents the operation
PROCESS_STATUS	VARCHAR2(1)	Represents the process status
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
NOTIF_CODE	VARCHAR2(100)	Represents the notification code
LOG_ROWID	VARCHAR2(100)	Represents the log row id
ERROR_CODE	VARCHAR2(100)	Represents the error code
ERROR_DESC	VARCHAR2(2000)	Represents the error description

## 2.189. STTB\_PK\_COLS

### Description -

This table stores the primary key columns

### Constraints -

<b>Primary Key</b>	TABLE_NAME
--------------------	------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	Represents the table name
COLUMN_LIST	VARCHAR2(300)	Represents the column list
DATA_TYPE_LIST	VARCHAR2(300)	Represents the data type list
DATA_LENGTH_LIST	VARCHAR2(100)	Represents the data length list

## 2.190. STTM\_ACC\_PARAM

### Description -

This table stores the acc param details

### Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
CUSTOMER_ACC_MASK	VARCHAR2(20)	Represents the customer acc mask
CHECKSUM_ALGORITHM	VARCHAR2(30)	Represents the check sum algorithm
START_AC_NO	NUMBER(20)	Represents the start ac number
END_AC_NO	NUMBER(20)	Represents the end ac number
AC_AUTOGEN_FLAG	CHAR(1)	Represents the ac autogen flag
CUST_AC_NO	VARCHAR2(20)	Represents the cust ac number
LD_AUTO_ACC_FLAG	CHAR(1)	Represents the ld auto acc number
LD_CUST_AC_NO	VARCHAR2(20)	Represents the ld cust ac number
AUTO_START_AC_NO	NUMBER(20)	Represents the auto start ac number
AUTO_END_AC_NO	NUMBER(20)	Represents the auto end ac number
CUST_ACC_ALG	VARCHAR2(20)	Represents the cust ac alg

CUST_NO_ALG	VARCHAR2(20)	Represents the cust number alg
-------------	--------------	--------------------------------

## 2.191. STTM\_AEOD\_DATES

### Description -

This table stores the aeod dates

### Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
TODAY	DATE	Represents the today
PREV_WORKING_DAY	DATE	Represents the previous working day
NEXT_WORKING_DAY	DATE	Represents the next working day
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value

## 2.192. STTM\_ALPHABET\_EQUAL

### Description -

This table stores the alphabet equal details

### Constraints -

<b>Primary Key</b>	ALPHABET_EQUIVALENT
--------------------	---------------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ALPHABET	VARCHAR2(12)	Represents the alphabet
ALPHABET_EQUIVALENT	VARCHAR2(12)	Represents the alphabet equivalent
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(48)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(48)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
RECORD_STAT	VARCHAR2(4)	Represents the record status
AUTH_STAT	VARCHAR2(4)	Represents the authorization status
ONCE_AUTH	VARCHAR2(4)	Represents the once auth value

## 2.193. STTM\_ALPHASEARCH\_CHECK

### Description -

This table stores the alphabet search check



**Constraints -**

<b>Primary Key</b>	FUNCTION_ID,FIELD_NAME
--------------------	------------------------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(32)	Represents the function id
FIELD_NAME	VARCHAR2(400)	Represents the field name

**2.194. STTM\_BANK****Description -**

This table stores the bank details

**Constraints -**

<b>Primary Key</b>	BANK_CODE
--------------------	-----------

**Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
AUTO_GEN_CIF	CHAR(1)	Represents the auto gen cif
INTERFACE_ID	VARCHAR2(105)	Represents the interface id
SPL_FILES_PRG_DAYS	NUMBER(3)	Represents the special files prg days
CIF_MASK	VARCHAR2(9)	Represents the cif mask
BANK_CODE	VARCHAR2(4)	Represents the bank code
BANK_NAME	VARCHAR2(105)	Represents the bank name
HO_BRANCH	VARCHAR2(3)	Represents the ho branch
DISCOUNT_CCY	VARCHAR2(3)	Represents the discount currency
REPORTING_CURRENCY	VARCHAR2(3)	Represents the reporting currency
HO_CURRENCY	VARCHAR2(3)	Represents the ho currency
IB_ACCOUNT_SCHEME	VARCHAR2(6)	Represents the ib account scheme
CUSTOMER_ACC_MASK	VARCHAR2(20)	Represents the customer acc mask
GL_MASK	VARCHAR2(9)	Represents the gl mask
EX_RATE_COPY	CHAR(1)	Represents the exchange rate copy
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
ONLINE_GL_UPDATE	CHAR(1)	Represents the online gl update
YEAR_END_PNL_TRNCODE	VARCHAR2(3)	Represents the year end pnl trncode
YEAR_END_PNL_GL	VARCHAR2(9)	Represents the year end pnl gl
DW_AC_NO	VARCHAR2(105)	Represents the dw ac number
DW_AC_NO_WIDTH	NUMBER(22)	Represents the dw ac number width
FLG_POSITION_AC	CHAR(1)	Represents the flg position ac
GL_TAB_PRG_DAYS	NUMBER(3)	Represents the gl tab prg days
BANK_LCY	VARCHAR2(3)	Represents the bank lcy
CHECKSUM_ALGORITHM	VARCHAR2(30)	Represents the checksum algorithm
CHQ_NO_CHK_DGT	VARCHAR2(5)	Represents the cheque number chk digit
CHQ_NUMBERING	VARCHAR2(1)	Represents the cheque numbering

UNIQUE_CHEQUE_NO	VARCHAR2(1)	Represents the unique cheque number
SPREAD_APPLICATION	CHAR(1)	Represents the spread application
DAILY_MIS_REFINANCE	VARCHAR2(1)	Represents the daily mis refinance
AUTO_GENERATE_BATCH	VARCHAR2(1)	Represents the auto generate batch
FL_BR_RATE_PROP	CHAR(1)	Represents the fl br rate prop
INTERBRANCH_ENTITY	VARCHAR2(2)	Represents the interbranch entity
ROUTING_MASK	VARCHAR2(27)	Represents the routing mask
CLG_BANK_CD	VARCHAR2(9)	Represents the clg bank cd
AUTO_GEN_CCY_MISMATCH_ENTRIES	VARCHAR2(1)	Represents the auto gen ccy mismatch entries
AUTO_GEN_VD_MISMATCH_ENTRIES	VARCHAR2(1)	Represents the auto gen vd mismatch entries
CCY_MISMATCH_ACC	VARCHAR2(9)	Represents the ccy mismatch acc
VDATE_MISMATCH_ACC	VARCHAR2(9)	Represents the vdate mismatch acc
CCY_MISMATCH_CONT_ACC	VARCHAR2(9)	Represents the ccy mismatch cont acc
VDATE_MISMATCH_CONT_ACC	VARCHAR2(9)	Represents the vdate mismatch cont acc
LEAD_DAYS	NUMBER(2)	Represents the lead days
UNIQUE_LODGMNT_NO	VARCHAR2(1)	Represents the unique lodgement number
TRS_SORT_CODE	VARCHAR2(20)	Represents the trs sort code
TRS_ACC_NO	VARCHAR2(20)	Represents the trs account code
TRS_SUSPENCE_ACC	VARCHAR2(20)	Represents the trs suspense account
TRS_PC_PROD_CATEGORY	VARCHAR2(4)	Represents the trs pc product category
LIMITS_HISTORY_REQUIRED	VARCHAR2(1)	Represents the limits history required
USER_BATCH_RESTRICTION	VARCHAR2(1)	Represents the user batch restriction
BRANCH_WISE_LIMITS	CHAR(1)	Represents the branch wise limits
PROPAGATE_CIF	VARCHAR2(1)	Represents the propogate cif
PROPAGATE_CUST_ADDR	VARCHAR2(1)	Represents the propogate cust address
PROPAGATE_BIC	VARCHAR2(1)	Represents the propogate bic
CIF_MASK_MAINT	VARCHAR2(1)	Represents the cif mask maintenance
PAIRWISE_POS_HANDOFF	VARCHAR2(1)	Represents the pairwise pos handoff
SSO_INSTALLED	VARCHAR2(1)	Represents the sso installed
ALW_INV_TRACK	VARCHAR2(1)	Represents the allow inv track
EXTERNAL_BANK_CODE	NUMBER(5)	Represents the external bank code
TL_EXP_DAY	NUMBER(2)	Represents the tl exp day
AC_RESTR_APPLY	VARCHAR2(1)	Represents the ac restr apply
MUDARABAH_GL_BALANCE_TYPE	VARCHAR2(1)	Represents the mudarabah gl balance type
FUND_IB_ACC_SCHEME	VARCHAR2(6)	Represents the fund ib acc scheme
FUND_IB_ENTITY	VARCHAR2(2)	Represents the fund ib entity
AUTO_ACCOUNT_CLOSURE	VARCHAR2(1)	Represents the auto account closure
LIMIT_TRACK_CIF_CORP	VARCHAR2(1)	Represents the limit track cif corp
LIMIT_TRACK_CIF_BANK	VARCHAR2(1)	Represents the limit track cif bank
LIMIT_TRACK_CIF_INDL	VARCHAR2(1)	Represents the limit track cif indl
DRAWER_CHECK_RET_COUNT	NUMBER(4)	Represents the drawer check ret count
REUSE_CIF_NO	CHAR(1)	Represents the reuse cif number
REUSE_ACC_NO	CHAR(1)	Represents the reuse acc number

## 2.195. STTM\_BRANCH

### Description -

This table stores the branch details

## Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
BRANCH_NAME	VARCHAR2(105)	Represents the branch name
BRANCH_ADDR1	VARCHAR2(105)	Represents the branch address 1
BRANCH_ADDR2	VARCHAR2(105)	Represents the branch address 2
BRANCH_ADDR3	VARCHAR2(105)	Represents the branch address 3
PARENT_BRANCH	VARCHAR2(3)	Represents the parent branch code
REGIONAL_OFFICE	VARCHAR2(3)	Represents the regional office
BANK_CODE	VARCHAR2(4)	Represents the bank code
HOST_NAME	VARCHAR2(105)	Represents the host name
WALKIN_CUSTOMER	VARCHAR2(9)	Represents the walkin customer
NETTING_SUSPENSE_GL	VARCHAR2(9)	Represents the netting suspense gl
CONTINGENT_SUSPENSE_GLSL	VARCHAR2(9)	Represents the contingent suspense glsl
CURRENT_CYCLE	VARCHAR2(9)	Represents the current cycle
CURRENT_PERIOD	VARCHAR2(3)	Represents the current period
SWIFT_ADDR	VARCHAR2(12)	Represents the swift address
TELEX_ADDR	VARCHAR2(14)	Represents the telex address
END_OF_INPUT	CHAR(1)	Represents the end of input
REP_HISTORY_PERIOD	NUMBER(3)	Represents the rep history period
SUSPENSE_GLSL	VARCHAR2(9)	Represents the suspense gl
GENERATE	CHAR(1)	Represents the generate
TIME_LEVEL	NUMBER(1)	Represents the time level
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
SUSPENSE_GL_FCY	VARCHAR2(9)	Represents the suspense gl fcy
CONT_SUSPENSE_GL_FCY	VARCHAR2(9)	Represents the cont suspense gl fcy
COUNTRY_CODE	VARCHAR2(3)	Represents the country code
CIF_ID	VARCHAR2(9)	Represents the cif id
JOB_STAT	CHAR(1)	Represents the job status
FUND_BRANCH	CHAR(1)	Represents the fund branch
CONVERSION_GL	VARCHAR2(9)	Represents the conversion gl
CONVERSION_TXNCODE	VARCHAR2(3)	Represents the conversion txncode
WEEK_HOL1	VARCHAR2(1)	Represents the week hol 1
WEEK_HOL2	VARCHAR2(1)	Represents the week hol 2
BRANCH_LCY	VARCHAR2(3)	Represents the branch lcy
OFFSET_HR	NUMBER(2)	Represents the offset hour
OFFSET_MIN	NUMBER(2)	Represents the offset minute
CLEARING_ACC	VARCHAR2(20)	Represents the clearing acc
GEN_MT103	VARCHAR2(1)	Represents the gen mt103
DEF_BANK_OPER_CODE	VARCHAR2(16)	Represents the def bank operation code
PROCEED_WITHOUT_FLOAT	CHAR(1)	Represents the proceed without float

OFFSET_CLEARING_ACCOUNT	VARCHAR2(20)	Represents the offset clearing account
CLEARING_BANK_CODE	VARCHAR2(20)	Represents the clearing bank code
COD_ATM_STOP	CHAR(1)	Represents the cod atm stop
COD_START_TANK	CHAR(1)	Represents the cod start tank
COD_ATM_BRANCH	NUMBER(3)	Represents the cod atm branch
COD_INST_ID	VARCHAR2(11)	Represents the cod inst id
COD_IB_TRN_CODE	VARCHAR2(3)	Represents the cod ib trn code
COD_CUST_TRANSFER	CHAR(1)	Represents the cod cust transfer
ATM_SUSPENSE_GL	VARCHAR2(20)	Represents the atm suspense gl
IBAN_MASK_BANK_CODE	VARCHAR2(30)	Represents the iban mask bank code
IBAN_MASK_ACCOUNT_NUMBER	VARCHAR2(30)	Represents the iban mask account number
CLG_BRN_CODE	VARCHAR2(9)	Represents the clg branch code
SECTOR_CODE	VARCHAR2(9)	Represents the sector code
CLEARING_BRN	VARCHAR2(3)	Represents the clearing branch code
ROUTING_NO	VARCHAR2(27)	Represents the routing number
MIS_CCY_MISMATCH_GROUP	VARCHAR2(12)	Represents the mis ccy mismatch group
DRSUS_PROD	VARCHAR2(4)	Represents the drsus prod
CRSUS_PROD	VARCHAR2(4)	Represents the crsus prod
PC_CLEARING_BRN	VARCHAR2(3)	Represents the pc clearing brn
INTERDICT_CHECK_REQD	VARCHAR2(1)	Represents the interdict check required
INTERDICT_TIME_OUT	NUMBER(2)	Represents the interdict time out
AUTO_AUTH	VARCHAR2(1)	Represents the auto auth allowed
MSG_GEN_DAYS	NUMBER(4)	Represents the msg gen days
REFERRAL_HR	NUMBER(2)	Represents the referral hour
REFERRAL_MIN	NUMBER(2)	Represents the referral minute
GEN_MT103P	CHAR(1)	Represents the gen mt103p
STATUS_PROCESSING_BASIS	VARCHAR2(1)	Represents the status processing basis
BACK_VALUED_CHK_REQ	VARCHAR2(1)	Represents the back valued chk required
BACK_VALUE_DAYS	NUMBER(3)	Represents the back value days
PROVISIONING_FREQUENCY	VARCHAR2(1)	Represents the provisioning frequency
TRACK_PY_PNL_ADJUSTMENT	CHAR(1)	Represents the track py pnl adjustment
UNCOLLECTED_FUNDS_BASIS	CHAR(1)	Represents the uncollected funds basis
PL_SPLIT_REQD	VARCHAR2(1)	Represents the pl split required
OFFSET_HOURS	NUMBER(3)	Represents the offset hours
OFFSET_MINS	NUMBER(3)	Represents the offset minutes
CURRENT_TAX_CYCLE	VARCHAR2(9)	Represents the current tax cycle
TAX_CERT_FREQ	VARCHAR2(1)	Represents the tax cert required
TAX_CERT_DAY	VARCHAR2(2)	Represents the tax cert day
CONSOL_TAX_CERT_REQD	VARCHAR2(1)	Represents the consol tax cert required
INDIVIDUAL_TAX_CERT_REQD	VARCHAR2(1)	Represents the individual tax cert required
DEFERRED_STMT	VARCHAR2(1)	Represents the deferred stmt
DEFERRED_STMT_STATUS	VARCHAR2(1)	Represents the deferred stmt status
INTERNAL_SWAP_CUSTOMER	VARCHAR2(9)	Represents the internal swap customer
ICEOD_STATUS	VARCHAR2(1)	Represents the iceod status
ENTERPRISE_GL	VARCHAR2(1)	Represents the enterprise gl
LDAP_TEMPLATE	VARCHAR2(500)	Represents the ldap template
DSN_NAME	VARCHAR2(35)	Represents the dsn name
BRN_AVAIL_STAT	VARCHAR2(1)	Represents the brn avail status
SUSPENSE_ENTRY_REQD	VARCHAR2(1)	Represents the suspense entry required
SUSPENSE_BATCH_NO	VARCHAR2(4)	Represents the suspense batch number
SUSPENSE_TXN_CODE	VARCHAR2(3)	Represents the suspense txn code
REV_SUSPENSE_ENTRY_DAYS	NUMBER(5)	Represents the rev suspense entry days

MAX_REAL_SUSPENSE_AMT	NUMBER(22,3)	Represents the max real suspense amount
MAX_CONT_SUSPENSE_AMT	NUMBER(22,3)	Represents the max cont suspense amount
NOTICE_PERIOD	NUMBER	Represents the notice period
MINOR_AGE	NUMBER(4)	Represents the minor age
ALLOW_CORPORATE_ACCESS	VARCHAR2(1)	Represents the allow corporate access
REVAL_BRANCH	VARCHAR2(3)	Represents the reval branch
CASA_AMTBLK_TRNCODE	VARCHAR2(3)	Represents the casa amt block trncode
CHEQUE_STALE_DAYS	NUMBER(4)	Represents the cheque stale days
TRANSFER_TYPE	VARCHAR2(1)	Represents the transfer type
TRANSACTION_CODE	VARCHAR2(3)	Represents the transaction code
POSITION_ASSET_GL	VARCHAR2(9)	Represents the position asset gl
POSITION_LIABILITY_GL	VARCHAR2(9)	Represents the position liability gl
GL_CLASS	VARCHAR2(9)	Represents the gl class
ELCM_REPLICATION	VARCHAR2(1)	Represents the elcm replication
EOC_STAGE	VARCHAR2(50)	Represents the eoc stage
LMTEXP_NOTIFY_DAYS	NUMBER(4)	Represents the lmt exp notify days
REPORT_DSN	VARCHAR2(35)	Represents the report dsn
CHQNO_MASK	VARCHAR2(16)	Represents the cheque number mask
FILE_CONS_TRN_CODE	VARCHAR2(3)	Represents the file cons trn code
BRANCH_GROUP	VARCHAR2(16)	Represents the branch group

## 2.196. STTM\_DATES

### Description -

This table stores the dates

### Constraints -

<b>Primary Key</b>	BRANCH_CODE
--------------------	-------------

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Represents the branch code
TODAY	DATE	Represents the today
PREV_WORKING_DAY	DATE	Represents the previous working day
NEXT_WORKING_DAY	DATE	Represents the next working day
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value

## 2.197. STTM\_HOST\_DSN

### Description -

This table stores the host dsn details

### Constraints -

<b>Primary Key</b>	DSN_NAME
--------------------	----------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DSN_NAME	VARCHAR2(35)	Represents the dsn name
JNDI_NAME	VARCHAR2(35)	Represents the jndi name
RECORD_STAT	CHAR(1)	Represents the record status
AUTH_STAT	CHAR(1)	Represents the authorization status
MOD_NO	NUMBER(4)	Represents the modification number
MAKER_ID	VARCHAR2(12)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHECKER_ID	VARCHAR2(12)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
ONCE_AUTH	CHAR(1)	Represents the once auth value
USER_ID	VARCHAR2(32)	Represents the user id
PASSWORD	VARCHAR2(100)	Represents the password
SCHEMANAME	VARCHAR2(100)	Represents the schema name
DATABASE_TYPE	VARCHAR2(100)	Represents the database type
DATABASE_DRIVER	VARCHAR2(100)	Represents the database driver
DATABASE_NAME	VARCHAR2(100)	Represents the database name
IP_ADDRESS	VARCHAR2(100)	Represents the ip address
PORT	VARCHAR2(30)	Represents the port
DB_USER_NAME	VARCHAR2(100)	Represents the db user name
JDBC_URL	VARCHAR2(700)	Represents the jdbc url
APPROOT_JNDI	VARCHAR2(35)	Represents the aprot jndi

## 2.198. SVTM\_ACC\_SIG\_MASTER

### Description -

This table stores the scc signature details

### Constraints -

<b>Primary Key</b>	BRANCH,ACC_NO
--------------------	---------------

## Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(3)	Represents the branch
ACC_NO	VARCHAR2(20)	Represents the acc number
ACC_MSG	VARCHAR2(500)	Represents the acc message
MIN_NO_OF_SIG	NUMBER(2)	Represents the min number of sig
RECORD_STAT	CHAR(1)	Represents the record status

## 2.199. USERPROFILETBL

### Description -

This table stores the user profile details

### Constraints -

<b>Primary Key</b>	USERID
--------------------	--------

## Column Descriptions -

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

USERID	VARCHAR2(15)	Represents the userid
MODULEID	VARCHAR2(30)	Represents the moduleid
USERTYPE	VARCHAR2(1)	Represents the usertype
GROUPID	VARCHAR2(15)	Represents the groupid
ENABLEDSTATUS	NUMBER(1)	Represents the enabledstatus
AUTH_STAT	VARCHAR2(1)	Represents the authorization status
USERLOGGEDIN	NUMBER(1)	Represents the userloggedin
USERNAME	VARCHAR2(60)	Represents the username
DATEOFBIRTH	DATE	Represents the dateofbirth
CONTACTADDRESS	VARCHAR2(255)	Represents the contactaddress
CITY	VARCHAR2(50)	Represents the city
STATE	VARCHAR2(50)	Represents the state
COUNTRY	VARCHAR2(50)	Represents the country
ZIPCODE	VARCHAR2(20)	Represents the zipcode
FAX	VARCHAR2(50)	Represents the fax
PAGER	VARCHAR2(50)	Represents the pager
EMAILID	VARCHAR2(60)	Represents the emailid
HOMEPAGE	VARCHAR2(60)	Represents the homepage
LOGINFAILURECOUNT	NUMBER(1)	Represents the loginfailurecount
LOGINFAILUREDATE	DATE	Represents the loginfailuredate
OFFICETELEPHONENUMBER	VARCHAR2(15)	Represents the officetelephonenumber
HOMETELEPHONENUMBER	VARCHAR2(15)	Represents the hometelephonenumber
ORGANIZATION	VARCHAR2(40)	Represents the organization
PREFEREDLANGUAGE	VARCHAR2(12)	Represents the preferredlanguage
LASTPASSWORDCHANGEDDATE	DATE	Represents the lastpasswordchangeddate
LASTPASSWORDCHANGEDBY	VARCHAR2(15)	Represents the lastpasswordchangedby
CHECKER_ID	VARCHAR2(15)	Represents the checker id
CHECKER_DT_STAMP	DATE	Represents the checker date stamp
MAKER_ID	VARCHAR2(15)	Represents the maker id
MAKER_DT_STAMP	DATE	Represents the maker date stamp
CHANGESTATUS	VARCHAR2(1)	Represents the changestatus

## 2.200. USERSESSIONTBL

### Description -

This table stores the user session details

### Constraints -

### Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USERID	VARCHAR2(12)	Represents the userid
UNIQUESESSIONID	VARCHAR2(4000)	Represents the uniquesessionid
DATETIMESTAMP	TIMESTAMP(6)	Represents the datetimestamp

<End of document>