CORE Data Model Release FCUBS_14.8.0.0.0_CORE Oracle FLEXCUBE Universal Banking [February] [2025]





CORE Data Model [February] [2025]

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

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © [2007], [2025], 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

1. INTRODUCTION	 1
2. CORE	 2
2.1. AEZB_AEOD_STATUS	 2
2.2. AEZB_EOC_BRANCHES	 2
2.3. AEZB_EOC_BRANCHES_HISTORY	 2
2.4. AEZB_EOC_MASTER	 3
2.5. AEZB_EOC_MASTER_HISTORY	 4
2.6. AEZB_EOC_PROGRAMS	 4
2.7. AEZB_EOC_PROGRAMS_HISTORY	 5
2.8. AEZB_EOC_REPORTS_LOG	 5
2.9. AEZB_EOC_RUNCHART	 6
2.10. AEZB_EOC_RUNCHART_HISTORY	 6
2.11. AEZB_ERROR_LOG	 7
2.12. AEZB_FUNC_DETAIL	 7
2.13. AEZB_FUNC_MASTER	 8
2.14. AEZB_PROCESS_PROGRESS	8
2.15. AEZB_PROCESS_STATUS	9
2.16. AEZB_RUNTIME_OPTIONS	9
2.17. AEZM_BATCH_PREDECESSOR	9
2.18. AEZM_EOC_GROUP_BRANCHES	10
2.19. AEZM_EOC_GROUP_MASTER	10
2.20. AEZM_EOC_REPORTS_MASTER	10
2.21. AEZM_PROCESS_DEFN	11
2.22. AEZM_PROCESS_SCHEDULE	12
2.23. APPLICATION_LEDGER	12
2.24. CFZM_FLOATING_RATE	12
2.25. CFZM_FLOATING_RATE_CODE	13
2.26. CFZM_FLOAT_RATE_DETAIL	13
2.27. CFZM_FLOAT_RATE_MASTER	14
2.28. CFZM_RATE_CCY	14
2.29. CFZM_RATE_CODE	14
2.30. CFZM_RFR_CCY	15
2.31. CFZM_RFR_DETAIL	15
2.32. CFZM_RFR_MASTER	16
2.33. CFZM_RFR_RATE_UPLOAD	16
2.34. COZB_UPLOAD_EXCEPTION	17
2.35. COZB_UPLOAD_LOG	17
2.36. COZM_ROLE_DETAILS	18
2.37. COZM_SOURCE	18
2.38. COZM_SOURCE_FUNCID_PREF	19
2.39. COZM_SOURCE_PREF	19
2.40. COZM_USER_DETAILS	20
2.41. CSZB_ADV_LOCK	20
2.42. CSZB_APPROVAL_EMAIL_LOG	20
2.43. CSZB_APPROVAL_EMAIL_LOG 2.43. CSZB_APPROVAL_EMAIL_TXN	 20
	 21
2.44. CSZB_AUDIT_LOG	 21
2.45. CSZB_AUDIT_MASTER 2.46. CSZB_CALL_FORM_NODES	
2.47. CSZB_CMB_LOV_INFO	
2.47, CSZB CMB LOV INFO	 22



2.48. CSZB_COMMENTS	 23
2.49. CSZB_CURRENT_USER_LOAD	 23
2.50. CSZB_DATA_DICTIONARY	 23
2.51. CSZB_DATES	 24
2.52. CSZB_DEBUG	 24
2.53. CSZB_DEBUG_USERS	 24
2.54. CSZB_FID_CALLFORMS	 24
2.55. CSZB_FID_DATA_BLOCKS	 25
2.56. CSZB_FID_DATA_SOURCES	 25
2.57. CSZB_FID_SCREENS	 26
2.58. CSZB_FID_SCR_TABS	 26
2.59. CSZB_FID_XSDS	 27
2.60. CSZB_FIELD_LABELS	 27
2.61. CSZB_FLD_LBL_MAP	 28
2.62. CSZB_INT_LOV_INFO	 28
2.63. CSZB_ITEM_DESC	 28
2.64. CSZB_LABELS	 29
2.65. CSZB_LABEL_MAPPING	 29
2.66. CSZB_LOV_INFO	 29
2.67. CSZB_MSG_LOG	 30
2.68. CSZB_NGUI_REGISTRY	 30
2.69. CSZB_OLD_FIELD_LABELS	 31
2.70. CSZB_OLD_XSD_COMMENTS	 31
2.71. CSZB_OTHER_LABELS	 31
2.72. CSZB_PARAM	 32
2.73. CSZB_REQUEST_OVD_DETAILS	 32
2.74. CSZB_REQUEST_OVD_MASTER	 32
2.75. CSZB_REST_MAPPING_DETAILS	 33
2.76. CSZB_SUMMARY_EXPORT_REQUEST	 33
2.77. CSZB_SUMMARY_EXPORT_RESPONSE	 34
2.78. CSZB_SUMMARY_INFO	 34
2.79. CSZB_SUMMARY_SAVE_INFO	 34
2.80. CSZB_UI_COLUMNS	 35
2.81. CSZB_USER_ALERTS	 38
2.82. CSZB_USER_TASK_STATUS	 38
2.83. CSZB_XLUPLD_BLOCK_DATA	 38
2.84. CSZB_XLUPLD_BLOCK_DETAILS	 40
2.85. CSZB_XLUPLD_DATA_DICTIONARY	 40
2.86. CSZB_XLUPLD_DETAILS	 41
2.87. CSZB_XLUPLD_ERRORS	 41
2.88. CSZB_XLUPLD_MASTER	 42
2.89. CSZB_XSD_OTHER_COMMENTS	 42
2.90. CSZB_XSD_TAG_COMMENTS	 42
2.91. CSZM_AMTWORD_CCY	 43
2.92. CSZM_AMTWORD_LANG	 43
2.93. CSZM_AMTWORD_TEXT	 43
2.94. CSZM_APPROOT_DEPENDENCIES	 44
2.95. CSZM_APPROOT_FUNCTIONS_MENU	
2.96. CSZM_APPROOT_MENU_MOVEDTOPDB	 44
2.97. CSZM_APPROOT_OBJECTS	
2.98. CSZM_BRANCH_LOC_PARAMS	
2.99. CSZM_DATE_CONVERSION	 4-
2.100. CSZM_EXTERNAL_SERVER_DETAILS	 45



2.101. CSZM_EXT_LOV_FID_INFO	 46
2.102. CSZM_FUNCTION_UDF_FIELDS_MAP	 46
2.103. CSZM_FUNCTION_UDF_FIELDS_SUM	 47
2.104. CSZM_FUNCTION_USERDEF_FIELDS	 47
2.105. CSZM_FUNC_KEY_MAP	 51
2.106. CSZM_TASK_TYPES	 52
2.107. CSZM_TASK_TYPE_VALUES	 52
2.108. CSZM_UDF_VALS	 52
2.109. CYZB_CCY_PAIR_MASTER	 52
2.110. CYZB_DERIVED_RATES_HISTORY	 53
2.111. CYZB_RATES_HISTORY	 53
2.112. CYZB_RATES_REVAL	 54
2.113. CYZM_CCY_COUNTRY_MAP_MASTER	 54
2.114. CYZM_CCY_DEFN_MASTER	 55
2.115. CYZM_CCY_PAIR_DEFN_MASTER	 56
2.116. CYZM_DERIVED_RATES	 56
2.117. CYZM_FWDRATE_DETAILS	 57
2.118. CYZM_FWDRATE_HISTORY	 57
2.119. CYZM_FWDRATE_MASTER	 58
2.120. CYZM_RATES	 58
2.121. CYZM_RATES_MASTER	 59
2.122. CYZM_RATE_TYPE	 59
2.123. CYZM_SPREAD_DETAIL	 60
2.124. CYZM_SPREAD_DETAIL_UPLOAD	 60
2.125. CYZM_SPREAD_MASTER	 61
2.126. CYZM_SPREAD_MASTER_UPLOAD	 61
2.127. EIZB_EOTI_STATUS	 61
2.128. EIZB_PENDING_PROGRAMS	 62
2.129. EIZB_RUNNING_PROGRAMS	 62
2.130. EIZM_MODULES_INSTALLED	 62
2.131. EIZM_MODULES_PREDECESSORS	 63
2.132. ERZB_MSGS	 63
2.133. ERZB_MSGS_DTL	 64
2.134. ERZB_OVD_CONV	 64
2.135. ERZB_SUPPRESSED_ERR_CODES	 65
2.136. ERZM_ERROR_RESOLUTION	 65
2.137. FCZB_ONLINE_STATS	 66
2.138. GIZA_FILE_LOG	 66
2.139. GIZA_UPLOAD_DETAIL	 67
2.140. GIZA_UPLOAD_MASTER	 71
2.141. GIZB_BAD_FILE_RECORDS	 75
2.142. GIZB_DATA_LOG	 76
2.143. GIZB_EOD_JOBS	 76
2.144. GIZB_FILE_LOG	 77
2.145. GIZB_FILE_MASTER	 77
2.146. GIZB_FILE_MOVE_LOG	 78
2.147. GIZB_FUNCTION_TABLE_MAP	 78
2.148. GIZB_GLOBAL_PARAM	 79
2.149. GIZB_INTERFACE_TRIGGER	 79
2.150. GIZB_JOBS	 79
2.151. GIZB_LOG_FILE_RECORDS	 80
2.152. GIZM_AUDF	 80
2.153. GIZM_CHARACTERSET_MAP	 81



2.154. GIZM_CHAR_TRANSLATION		31
2.155. GIZM_COMPONENT_LINKAGE		31
2.156. GIZM_COMP_FLD_LINKAGE		32
2.157. GIZM_CRC_CHECKSUM		32
2.158. GIZM_FILE_NAMES		33
2.159. GIZM_INTERFACE_DEFINITION		33
2.160. GIZM_INTERFACE_PKEY		35
2.161. GIZM_OBJECT_FIELD_MAPPING		35
2.162. GIZM_OBJECT_MAPPING		36
2.163. GIZM_OBJECT_MASTER		36
2.164. GIZM_OBJECT_STORAGE_PREF		36
2.165. GIZM_OBJ_STORAGE_PARAM		37
2.166. GIZM_OBJ_STORAGE_PREF_DETAIL		37
2.167. GIZM_OBJ_STORAGE_PREF_MASTER		37
2.168. GIZM_PARAMETER		38
2.169. GIZM_TRANSLATE_MASTER		38
2.170. GIZM_TRANSLATE_PARAM		39
2.171. GIZU_UPLOAD_DETAIL		39
2.172. GIZU_UPLOAD_MASTER	9	93
2.173. GLZM_MIS_CLASS		98
2.174. GLZM_MIS_CODE		98
2.175. GWZB_AMEND_FIELDS		98
2.176. GWZB_AMEND_NODES		99
2.177. GWZB_AMEND_PREFERENCES		99
2.178. GWZB_DBTIME_LOG		99
2.179. GWZB_DEDUPE		100
2.180. GWZB_ERR_MSG_GATEWAY_LOG		100
2.181. GWZB_HOST_LOG		101
2.182. GWZB_INCOMING_LOG		101
2.183. GWZB_MSG_IN_HISTORY		102
2.184. GWZB_MSG_IN_LOG		102
2.185. GWZB_MSG_LOG		103
2.186. GWZB_MSG_OUT_HISTORY		103
2.187. GWZB_MSG_OUT_LOG		104
2.188. GWZB_MULT_TASK_INITIATION		105
2.189. GWZB_NOTIFICATIONS_LOG		105
2.190. GWZB_NOTIFICATIONS_LOG_HISTORY		105
2.191. GWZB_OUTGOING_LOG		106
2.192. GWZB_PARAMETERS		107
2.193. GWZB_POSS_LOG		107
2.194. GWZB_POSS_PARAM		107
2.195. GWZM_24X7AVAIL_OPERATIONS		108
2.196. GWZM_AMEND_DETAIL		108
2.197. GWZM_AMEND_FIELDS		108
2.198. GWZM_AMEND_MASTER		109
2.199. GWZM_AMEND_NODES		109
2.200. GWZM_EXT_SYS_FUNCTIONS		109
2.201. GWZM_EXT_SYS_MASTER		110
2.202. GWZM_EXT_SYS_QUEUES		111
2.203. GWZM_EX1_S13_Q0E0ES 2.203. GWZM_FCJ_FUNCTIONS		111 111
2.204. GWZM_FTP_PARAMETER		111 111
2.205. GWZM_GATEWAY_FUNCTIONS		112
2.206. GWZM_MT_TASK_INITIATION		112



2.207. GWZM_NOTIFICATIONS_ENROUTE	112
2.208. GWZM_NOTIFICATIONS_MASTER	113
2.209. GWZM_OPERATIONS_MASTER	113
2.210. GWZM_SERVICES_MASTER	114
2.211. GWZM_STANDARD_XML	114
2.212. GWZM_VALIDATION_CHECK	115
2.213. IFZB_CORE_SERVICE_LOG_DETAILS	
2.214. IFZB_CORE_SERVICE_LOG_ERR_DET	115
2.215. IFZM_ACC_HANDOFF_DTLS	
2.216. IFZM_ACC_HANDOFF_PREF	
2.217. IFZM_CORE_EXT_SERVICE_DETAILS	
2.218. IFZM_CORE_EXT_SERVICE_MASTER	117
2.219. IFZM_CORE_SERVICE_PARAMS	117
2.220. IFZM_CORE_SERVICE_REQ_FORMAT	
2.221. IFZM_CORE_SERVICE_RESP_FORMAT	
2.222. IFZM_EXTSYS_PREFERENCES	
2.223. IFZM_INTEGRATION_DETAILS	120
2.224. IFZM_INTEGRATION_MASTER	
2.225. IFZM_KAFKA_PARAMS	121
2.226. ISZB_BICIBAN_DIRECTORY	121
2.227. ISZB_BICIBAN_DIRECTORY_TEMP	122
2.228. ISZB_BICN_DIRECTORY	123
2.229. ISZB_BICPLUS_DIRECTORY	124
2.230. ISZB_BIC_DIR_PLUS	
2.231. ISZB_BIC_DIR_PLUS_TEMP	
2.232. ISZB_BIC_PLUS2018	
2.233. ISZB_BIC_PLUS2018_COUNTRY	
2.234. ISZB_BIC_PLUS2018_COUNTRY_TEMP	
2.235. ISZB_BIC_PLUS2018_CURRENCY	
2.236. ISZB_BIC_PLUS2018_CURRENCY_TMP	
2.237. ISZB_BIC_PLUS2018_HOLIDAY	
2.238. ISZB_BIC_PLUS2018_HOLIDAY_TEMP	131
2.239. ISZB_BIC_PLUS2018_HOL_SVCS	
2.240. ISZB_BIC_PLUS2018_HOL_SVCS_TMP	
2.241. ISZB_BIC_PLUS2018_LOCATION	132
2.242. ISZB_BIC_PLUS2018_TEMP	
2.243. ISZB_BIC_PLUS2018_TIMEZONE	134
2.244. ISZB_BIC_PLUS2018_TIMEZONE_TMP	134
2.245. ISZB_BIC_UPLOAD	
2.246. ISZB_CLEARING_UPLOAD	
2.247. ISZB_IBAN_EXCL_LIST	
2.248. ISZB_IBAN_EXCL_LIST_TEMP	
2.249. ISZB_IBAN_PLUS	
2.250. ISZB_IBAN_PLUS_TEMP	
2.251. ISZB_ISIBAN_DIRECTORY	
2.252. ISZB_ISIBAN_DIRECTORY_TEMP	400
2.253. ISZB_LOCAL_BANK_DIRECTORY	400
2.254. ISZM_BIC_DIRECTORY_GBL	
2.255. ISZM_BIC_DIRECTORY_LCL	
2.255. ISZM_BIC_UPLOAD_MAINT	4.40
2.257. ISZM_CLEARING_CODE	4.40
2.258. ISZM_NETWORK_CODE	
2.259. ISZM_SUBTYPE_CODE	143



2.260. ITZB_BATCH_LOG_DETAILS	
2.261. ITZB_BATCH_LOG_MASTER	
2.262. ITZB_COMMUNICATIONS	
2.263. ITZB_COMMUNICATIONS_HIST	
2.264. ITZB_COMMUNICATION_LOG	
2.265. ITZB_GEN_FREQUENCY	
2.266. ITZH_ALERT_CRITERIA	
2.267. ITZH_ALERT_CRITERIA_PRE	
2.268. ITZM_ALERT_CRITERIA	
2.269. ITZM_ALERT_CRITERIA_PRE	
2.270. ITZM_ALERT_DEFINITION	
2.271. ITZM_ALERT_MESSAGES	
2.272. ITZM_ALERT_TARGET_DET	
2.273. ITZM_INTERACTION	
2.274. ITZM_INTERACTION_HIST	
2.275. ITZM_PREFERENCE	151
2.276. ITZM_REMINDER	
2.277. MIZM_CORE_CUSTOMER_DEFAULT	
2.278. MIZM_CORE_DEFAULT_CODES	153
2.279. MIZM_COST_CODE	
2.280. MIZM_MIS_GROUP	
2.281. MIZM_POOL_CODE	
2.282. MSZB_BG_STATUS	
2.283. MSZB_CURRENT_MSG_IND_OUT	
2.284. MSZB_DLY_MSG_ACK_NCK_NOTIF	
2.285. MSZB_DLY_MSG_DLVRY_NOTIF	
2.286. MSZB_DLY_MSG_FAILED_DLVRY_NTF	
2.287. MSZB_DLY_MSG_NON_DLVRY_NOTIF	
2.288. MSZB_DLY_SWIFT_MSG_NOTIF	
2.289. MSZB_EMS_BULK_FILE_DTLS	
2.290. MSZB_EMS_BULK_IN_FILE_DTLS	
2.291. MSZB_EMS_BULK_PROCESS	
2.292. MSZB_EMS_BULK_PROCESS_LOG	
2.293. MSZB_EMS_BULK_TRANSACTION	
2.294. MSZB_EMS_EVENT_LOG	
2.295. MSZB_EMS_EXCEP_LOG	
2.296. MSZB_EMS_FILE_IN_DETAIL	
2.297. MSZB_EMS_FILE_MSG_IN	
2.298. MSZB_EMS_FILE_MSG_OUT	
2.299. MSZB_EMS_FILE_OUT_DETAIL	
2.300. MSZB_EMS_FTA_RECONSILATION	
2.301. MSZB_EMS_LOG	
2.302. MSZB_EMS_MESSAGE_EXCHANGE	
2.303. MSZB_EMS_OPERATIONS	
2.304. MSZB_ENABLE	405
2.305. MSZB_FOQ	405
2.306. MSZB_FW_INCOMING_ROUTING	400
2.307. MSZB_IMPQ	400
2.308. MSZB_INCOMING_ROUTING	400
2.309. MSZB_IN_MSG_LOG	
2.310. MSZB_MESSAGE_COUNTER	
2.311. MSZB_MSG_MODULE_GROUP	
	400
2.312. MSZB_MSG_PDE_LOG	



2.313. MSZB_NB_STP_ERROR_LOG	
2.314. MSZB_NB_STP_TASK	
2.315. MSZB_PDE_TRAILOR_REC	
2.316. MSZB_REPAIR_STAT_REPORT	
2.317. MSZB_SMS_LOG	
2.318. MSZB_SWIFT_COUNTER	
2.319. MSZB_SWIFT_MSGS_QUEUE	
2.320. MSZB_SWIFT_QUEUE	
2.321. MSZB_TEMP_MESSAGE	
2.322. MSZB_VIEW_MESSAGE	
2.323. MSZM_ABA_RTN_DIRECTORY	
2.324. MSZM_BRANCH_PREFERENCE	
2.325. MSZM_COMPATIBLE_MEDIA	
2.326. MSZM_CORE_MSG_TYPE	
2.327. MSZM_EMS_BULK_RULE	
2.328. MSZM_EMS_BULK_TRG_TIMINGS	
2.329. MSZM_EMS_CACHE	177
2.330. MSZM_EMS_CONNECTIVITY_LINE	177
2.331. MSZM_EMS_CONNECTIVITY_LINE_FTA	
2.332. MSZM_EMS_CON_LINE_MQHA	
2.333. MSZM_EMS_CON_LINE_QUEUE	
0.004 MOZN ENO DEDUNC DUNE	179
2.335. MSZM_EMS_DISTINGUISH_NAME	
2.336. MSZM_EMS_FILE_TYPE	
2.337. MSZM_EMS_OVERLAP_PROTOCOL	
A ARE MOTH THE OVERLAR RECTORD BY	
2.339. MSZM_EMS_PROTOCOL_PARAM	
COMO MOZIM EMO DOUTINO DADAM	
2.341. MSZM_EMS_ROUTING_RULE	
COMO MOZNI EMO DOLITINO DILLE DETAIL	
2.343. MSZM_EMS_RULE_GROUP	
2.344. MSZM_EMS_RULE_GROUP_DETAIL	
2.345. MSZM_EMS_RULE_GROUP_MODULE_MAP	40.4
2.346. MSZM_EMS_SWIFTNET_SERVICE	40.4
	405
2.347. MSZM_EMS_SWIFT_LAU_KEY	
2.348. MSZM_EMS_SW_SERVICE_DET	
2.349. MSZM_EMS_SYSTEM_PARAMETERS	
2.351. MSZM_MCS	
2.352. MSZM_MEDIA	
2.353. MSZM_PDE_FUNC_TAGS	
2.355. MSZM_SWIFT_DATAPDU_HDR_DET	
2.356. MSZM_SWIFT_DATAPDU_HDR_MAS	
2.357. MSZM_SWIFT_FORMAT	
2.359. MSZM_SWIFT_TAGS	
2.360. MSZM_UNDO	
2.361. ORZM_INVESTIGATN_MAINT	
2.362. PLATO_BATCH_JOB_EXECUTION	
2.363. PLATO_BATCH_JOB_INSTANCE	
2.364. PLATO_BATCH_STEP_EXECUTION	
2.365. PLATO_DEBUG_USERS	



2.366. PLATO_LOGGER_PARAM_CONFIG		94
2.367. PLATO_PREFERRED_RAC_NODE		94
2.368. PROPERTIES		94
2.369. RPZB_REPORT_OPTIONS		95
2.370. RPZM_PARAMETERS	19	95
2.371. RPZM_PRINTER	19	96
2.372. RPZM_PRINTER_ROLE	19	96
2.373. RPZM_PRINTER_USER		96
2.374. SMZB_MFA_LOG		97
2.375. STZB_APPDYN_CALL		97
2.376. STZB_AUDIT_LOG		97
2.377. STZB_AUDIT_MAPPING		98
2.378. STZB_AUDIT_PK_COLS		98
2.379. STZB_CORE_REQ_MASTER		98
2.380. STZB_CORE_REQ_MASTER_LOG		99
2.381. STZB_CORE_TS_SERVICE_REQ		99
2.382. STZB_DYNCALL_EXCEPTION	20	00
2.383. STZB_FIELD_LOG		00
2.384. STZB_FKEY_DESC		
2.385. STZB_JOBS_LOG	20	
2.386. STZB_JOB_MASTER		
2.387. STZB_MILESTONE_DETAIL)2
2.388. STZB_PDBDYN_CALL	00	
2.389. STZB_PDBDYN_CALL_LOG		02
	00	
2.390. STZB_PII_BASE_FORGOTTEN		
2.391. STZB_PII_FIELDS		03
2.392. STZB_PII_FRT_FIELDS		03
2.393. STZB_PII_FUNCTIONS		04
2.394. STZB_PII_GROUP		
2.395. STZB_PK_COLS		04
2.396. STZB_RECORD_LOG		
2.397. STZB_RECORD_LOG_HIST		06
2.398. STZB_RECORD_LOG_VWCHG		07
2.399. STZB_RECORD_MASTER)9
2.400. STZB_RES_BRANCH	2	10
2.401. STZB_USER_PWD_NOTIF	2	10
2.402. STZB_VALUE_DESC	2	11
2.403. STZM_ACCESS_GROUP	2	11
2.404. STZM_ACC_PARAM		11
2.405. STZM_AEOD_DATES		12
2.406. STZM_ALPHABET_EQUAL		12
2.407. STZM_ALPHASEARCH_CHECK		13
2.408. STZM_CCY_HOLIDAY		13
2.409. STZM_CCY_HOL_MASTER		13
2.410. STZM_CORE_ACCOUNT	2	14
2.411. STZM_CORE_ACCOUNT_ADDR		15
2.412. STZM_CORE_ACC_ENT_GROUP		15
2.413. STZM_CORE_BANK	24	16
2.414. STZM_CORE_BRANCH		16
2.415. STZM_CORE_BRANCH_PREF		17
2.416. STZM_CORE_BRANCH_STATUS	2′	17
2.417. STZM_CORE_CONSUMERLOAN_ACC	2′	18
2.418. STZM_CORE_CUSTOMER	2′	18



2.419. STZM_CORE_CUSTOMER_ADDR	 219
2.420. STZM_CORE_EL_COLLAT	 220
2.421. STZM_CORE_EL_FACILITY	 221
2.422. STZM_CORE_EL_FACILITY_HIST	 222
2.423. STZM_CORE_EL_LIAB	 223
2.424. STZM_CORE_EL_LIAB_ALLW_CUST	 224
2.425. STZM_CORE_EL_LIAB_CUST	 224
2.426. STZM_CORE_EL_POOL	 225
2.427. STZM_CORE_GLMASTER	 226
2.428. STZM_CORE_MULTI_CCY_ACCNT	 227
2.429. STZM_CORE_SWIFT_ADDRESS	 227
2.430. STZM_CORE_TRADE_CONTRACT	 227
2.431. STZM_CORE_TRN_CODE	 228
2.432. STZM_CORE_VIRTUAL_ACCOUNT	 228
2.433. STZM_COUNTRY	 229
2.434. STZM_CUSTOMER_CAT	 230
2.435. STZM_CUST_FORGET_DETAIL	 230
2.436. STZM_CUST_FORGET_MASTER	 230
2.437. STZM_DATES	 231
2.438. STZM_ECA_SYSTEM	 231
2.439. STZM_EXTENSION_CLASSES	 232
2.440. STZM_FIC_HOLIDAY	 232
2.441. STZM_FIC_HOL_MASTER	 232
2.442. STZM_FIN_DEFN	 233
2.443. STZM_HOST	 233
2.444. STZM_HOST_CODE	 234
2.445. STZM_HOST_DSN	 234
2.446. STZM_IN_JMS_QUEUE	 235
2.447. STZM_ISO_COUNTRYCD	 235
2.448. STZM_JOBS_SCHEDULE	 235
2.449. STZM_JOB_DEFINITION	 236
2.450. STZM_JOB_PARAM	 237
2.451. STZM_LCL_HOLIDAY	 237
2.452. STZM_LCL_HOL_MASTER	 237
2.453. STZM_PII_FRT_DET	 238
2.454. STZM_PII_FRT_MAS	 238
2.455. STZM_PII_PROP_DET	 238
2.456. STZM_PII_PROP_MAS	 239
2.457. STZM_QUEUE_PROFILE	 239
2.458. STZM_QUICK_FUNCTION_MAPP	 240
2.459. STZM_STATIC_TYPE	 240
2.460. STZM_TIMEZONE_CODE	 241
2.461. SWZB_TERMID_BRANCH_MAPPING	 241
2.462. TENANT_LEDGER	 241
2.463. UDZB_FUNC_UDF_UPLOAD_DETAIL	 242
2.464. UDZM_CUBE_ENTITY	 242
2.465. UDZM_FIELDS	 243
2.466. UDZM_FUNCTION_FIELDS	 244
2.467. UDZM_LINK_FIELDS	 244
2.468. UDZM_LOV	 244



1. INTRODUCTION

This document contains the data dictionary information of CORE module. For each table that belongs to the module, CO, it provides the following information

- Table Description

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



2. CORE

2.1. AEZB_AEOD_STATUS

Description -

This Table used to store aeod status

Constraints -

Primary Key	OPERATOR_BRANCH,EOC_GROUP
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	OPERATOR_BRANCH
EOC_GROUP	CHAR(1)	EOC_GROUP
RUN_STAT	CHAR(1)	RUN_STAT
WHEN_PROGRAM_BOMBED_RUN	VARCHAR2(35)	WHEN_PROGRAM_BOMBED_RUN

2.2. AEZB_EOC_BRANCHES

Description -

This Table used to store eoc branches

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
EOD_DATE	DATE	EOD Date
BRANCH_DATE	DATE	Branch Date
CURR_STAGE	VARCHAR2(20)	Current Stage
TARGET_STAGE	VARCHAR2(20)	Target Stage
RUN_MODE	VARCHAR2(1)	Run Mode
RUNNING_STAGE	VARCHAR2(20)	Running Stage
EOC_STATUS	VARCHAR2(1)	EOC Status
ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
ERROR	VARCHAR2(4000)	Error
BRANCH_SEQ	NUMBER	Branch Sequence
EOC_TYPE	VARCHAR2(50)	EOC Type
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
MAX_THREADS	NUMBER	Maximum Threads
CURR_THREADS	NUMBER	Current Threads

2.3. AEZB_EOC_BRANCHES_HISTORY

Description -



This Table used to store eoc branches history

Constraints -

Primary Key	BRANCH_CODE,EOC_REF_NO,EOC_SEQ_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
EOD_DATE	DATE	EOD Date
BRANCH_DATE	DATE	Branch Date
CURR_STAGE	VARCHAR2(20)	Current Stage
TARGET_STAGE	VARCHAR2(20)	Target Stage
RUN_MODE	VARCHAR2(1)	Run Mode
RUNNING_STAGE	VARCHAR2(20)	Running Stage
EOC_STATUS	VARCHAR2(1)	EOC Status
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
MAX_THREADS	NUMBER	Maximum Threads
BRANCH_SEQ	NUMBER	Branch Sequence
EOC_TYPE	VARCHAR2(50)	EOC Type
CURR_THREADS	NUMBER	Current Threads
ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
ERROR	VARCHAR2(4000)	Error

2.4. AEZB_EOC_MASTER

Description -

This Table used to store eoc master

Constraints -

COLUMN	DATA TYPE	DESCRIPTION
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
ACTION_CODE	VARCHAR2(20)	Action Code
TARGET_STAGE	VARCHAR2(20)	Target Stage
INIT_BRANCH	VARCHAR2(6)	Initialization Branch
INIT_BY	VARCHAR2(320)	Initiated By
INIT_DATE	DATE	Initiation Date
RUN_MODE	VARCHAR2(1)	Run Mode
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
EOC_STATUS	VARCHAR2(1)	EOC Status
EOC_TYPE	VARCHAR2(50)	EOC Type
MAX_THREADS	NUMBER	Maximum Threads



CURR_THREADS	NUMBER	Current Threads

2.5. AEZB_EOC_MASTER_HISTORY

Description -

This Table used to store eoc master history

Constraints -

Primary Key	EOC_REF_NO,EOC_SEQ_NO
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
ACTION_CODE	VARCHAR2(20)	Action Code
TARGET_STAGE	VARCHAR2(20)	Target Stage
INIT_BRANCH	VARCHAR2(6)	Initialization Branch
INIT_BY	VARCHAR2(320)	Initiated By
INIT_DATE	DATE	Initiation Date
RUN_MODE	VARCHAR2(1)	Run Mode
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
EOC_STATUS	VARCHAR2(1)	EOC Status
EOC_TYPE	VARCHAR2(50)	EOC Type
MAX_THREADS	NUMBER	Maximum Threads
CURR_THREADS	NUMBER	Current Threads

2.6. AEZB_EOC_PROGRAMS

Description -

This Table used to store eoc programs

Constraints -

Primary Key	BRANCH_CODE,EOC_STAGE,EOC_BATCH
-------------	---------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOD_DATE	DATE	EOD Date
EOC_STAGE_SEQ	NUMBER	EOC Stage Sequence
EOC_STAGE	VARCHAR2(20)	EOC Stage
EOC_BATCH	VARCHAR2(20)	EOC Batch
EOC_BATCH_SEQ	NUMBER	EOC Batch Sequence
RETRY_SEQ_NO	NUMBER	Retry Sequence Number
BRANCH_DATE	DATE	Branch Date
EOC_BATCH_STATUS	VARCHAR2(1)	EOC Batch Status
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number



ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
START_TIME	DATE	Start Time
END_TIME	DATE	End Time
ERROR	VARCHAR2(4000)	Error
JOB_CODE	VARCHAR2(100)	Job Code
EOC_TYPE	VARCHAR2(50)	EOC Type
EXECUTION_LAYER	VARCHAR2(50)	Execution Layer
ERROR_HANDLING	VARCHAR2(50)	Error Handling

2.7. AEZB_EOC_PROGRAMS_HISTORY

Description -

This Table used to store eoc programs history

Constraints -

Primary Key	BRANCH_CODE,EOD_DATE,EOC_STAGE,EOC_BATCH,RETRY_SEQ_NO
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOD_DATE	DATE	EOD Date
EOC_STAGE_SEQ	NUMBER	EOC Stage Sequence
EOC_STAGE	VARCHAR2(20)	EOC Stage
EOC_BATCH	VARCHAR2(20)	EOC Batch
EOC_BATCH_SEQ	NUMBER	EOC Batch Sequence
RETRY_SEQ_NO	NUMBER	Retry Sequence Number
BRANCH_DATE	DATE	Branch Date
EOC_BATCH_STATUS	VARCHAR2(1)	EOC Batch Status
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
START_TIME	DATE	Start Time
END_TIME	DATE	End Time
ERROR	VARCHAR2(4000)	Error
EOC_TYPE	VARCHAR2(50)	EOC Type
EXECUTION_LAYER	VARCHAR2(50)	Execution Layer
ERROR_HANDLING	VARCHAR2(50)	Error Handling
JOB_CODE	VARCHAR2(100)	Job Code

2.8. AEZB_EOC_REPORTS_LOG

Description -

This Table used to store eoc reports log

Constraints -

Primary Key	BRANCH_CODE,EOC_REF_NO,BATCH_CODE,REPORT_ID



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOC_REF_NO	VARCHAR2(20)	EOC Reference Number
EOC_STAGE	VARCHAR2(20)	EOC Stage
BATCH_CODE	VARCHAR2(8)	Batch Code
REPORT_ID	VARCHAR2(8)	Report ID
REPORT_STATUS	VARCHAR2(20)	Report Status
REPORT_ERROR	VARCHAR2(2000)	Report Error
EOC_DATE	DATE	EOC Date

2.9. AEZB_EOC_RUNCHART

Description -

This Table used to store eoc runchart

Constraints -

Primary Key	BRANCH_CODE,EOC_STAGE
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOD_DATE	DATE	EOD Date
RETRY_SEQ_NO	NUMBER	Retry Sequence Number
BRANCH_DATE	DATE	Branch Date
EOC_STAGE_SEQ	NUMBER	EOC Stage Sequence
EOC_STAGE	VARCHAR2(20)	EOC Stage
EOC_STAGE_STATUS	VARCHAR2(1)	EOC Stage Status
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
ERROR	VARCHAR2(4000)	Error
EOC_TYPE	VARCHAR2(50)	EOC Type
START_TIME	DATE	Start Time
END_TIME	DATE	End Time

2.10. AEZB_EOC_RUNCHART_HISTORY

Description -

This Table used to store eoc runchart history

Constraints -

Primary Key	BRANCH_CODE,EOC_STAGE,EOD_DATE,RETRY_SEQ_NO
-------------	---

COLUMN	DATA TYPE	DESCRIPTION
RETRY_SEQ_NO	NUMBER	Retry Sequence Number



BRANCH_DATE	DATE	Branch Date
EOC_STAGE_SEQ	NUMBER	EOC Stage Sequence
EOC_STAGE	VARCHAR2(20)	EOC Stage
EOC_STAGE_STATUS	VARCHAR2(1)	EOC Stage Status
EOC_REF_NO	VARCHAR2(16)	EOC Reference Number
EOC_SEQ_NO	NUMBER	EOC Sequence Number
SESSION_ID	VARCHAR2(50)	Session ID
SERIAL_NO	VARCHAR2(50)	Serial Number
ERROR_CODE	VARCHAR2(4000)	Error Code
ERROR_PARAM	VARCHAR2(4000)	Error Param
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOD_DATE	DATE	EOD Date
ERROR	VARCHAR2(4000)	Error
EOC_TYPE	VARCHAR2(50)	EOC Type
START_TIME	DATE	Start Time
END_TIME	DATE	End Time

2.11. AEZB_ERROR_LOG

Description -

This Table used to store error log

Constraints -

Primary Key	OPERATOR_BRANCH,BRANCH_CODE,EOC_GROUP,FUNCTION_ID,FUNCTION_INSTANCE
	,TIME_OF_ERROR

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	Operator Branch
BRANCH_CODE	VARCHAR2(6)	Branch Code
FUNCTION_ID	VARCHAR2(35)	Function ID
FUNCTION_INSTANCE	NUMBER(3)	Function Instance
EOC_GROUP	CHAR(1)	EOC Group
TIME_OF_ERROR	DATE	Time of error
ERROR_DETAILS	VARCHAR2(100)	Error Details

2.12. AEZB_FUNC_DETAIL

Description -

This table is used to pass the parameters to the batch function ID run during intraday and as well during EOC

Constraints -

Primary Key	BRANCH_CODE,FUNCTION_ID,EOC_GROUP,PARAM_NAME
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch code
FUNCTION_ID	VARCHAR2(8)	Function ID



EOC_GROUP	CHAR(1)	EOC group that a given function would run, N - Normal, T - end
		of Transaction input, F - End of Financial Input, E - end of Day,
		B - beginning of day
PARAM_NAME	VARCHAR2(25)	Parameter name
PARAM_TYPE	VARCHAR2(25)	Parameter type, NUMBER, VARCHAR2, DATE
PARAM_VALUE	VARCHAR2(2000)	Parameter Value for run
DATE_FORMAT	VARCHAR2(20)	Date format

2.13. AEZB_FUNC_MASTER

Description -

This table is used to maintain the EOC function IDs that would be called for batch execution

Constraints -

Primary Key	BRANCH_CODE,FUNCTION_ID,EOC_GROUP
-------------	-----------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch code
FUNCTION_ID	VARCHAR2(8)	Function ID
EOC_GROUP	CHAR(1)	EOC group that a given function would run, N - Normal, T - end
		of Transaction input, F - End of Financial Input, E - end of Day,
		B - beginning of day
ORIENTATION	CHAR(1)	Report Orientation, N - Not applicable, P - Portrait, L -
		Landscape
MAKER_ID	VARCHAR2(320)	maker ID
MAKER_DT_STAMP	DATE	Maker date stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker date stamp
MOD_NO	NUMBER(4)	Modification number
AUTH_STAT	CHAR(1)	Auth status A/U
RECORD_STAT	CHAR(1)	Record status
ONCE_AUTH	CHAR(1)	Once auth Y/N

2.14. AEZB_PROCESS_PROGRESS

Description -

This Table used to store process progress

Constraints -

Primary Key	ESN,BRANCH,PROCESS,EOC_FLAG
-------------	-----------------------------

COLUMN	DATA TYPE	DESCRIPTION
ESN	NUMBER	Event Sequence Number
BRANCH	VARCHAR2(6)	Branch Code
PROCESS	VARCHAR2(25)	Process
STATUS	CHAR(1)	Status
ERRCODE	VARCHAR2(11)	Error Code
REASON	VARCHAR2(255)	Reason



STARTTIME	DATE	Start Time
ENDTIME	DATE	End Time
EOC_FLAG	CHAR(1)	EOC Flag

2.15. AEZB_PROCESS_STATUS

Description -

This Table used to store process status

Constraints -

Primary Key	OPERATOR_BRANCH,PROGRAM_SEQ_NO,BRANCH_CODE,FUNCTION_ID,FUNCTION_IN	١
	STANCE,EOC_GROUP	١

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	Operator Branch
PROGRAM_SEQ_NO	NUMBER(3)	Program Sequence Number
BRANCH_CODE	VARCHAR2(6)	Branch Code
FUNCTION_ID	VARCHAR2(35)	Function ID
FUNCTION_INSTANCE	NUMBER(3)	Function Instance
EOC_GROUP	CHAR(1)	EOC Group
RUN_STAT	CHAR(1)	Run Status
TIME_LAST_RUN	DATE	Time Last Run
COMMENTS	VARCHAR2(105)	Comments
TIME_COMPLETED	DATE	Time Completed
TERMINAL_ID	VARCHAR2(14)	Terminal ID

2.16. AEZB_RUNTIME_OPTIONS

Description -

This Table used to store runtime options

Constraints -

Primary Key	OPERATOR_BRANCH,BRANCH_CODE,EOC_GROUP,FUNCTION_ID,FUNCTION_INSTANCE
	,KEY

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	Operator Branch
BRANCH_CODE	VARCHAR2(6)	Branch Code
EOC_GROUP	CHAR(1)	EOC Group
FUNCTION_ID	VARCHAR2(35)	Function ID
FUNCTION_INSTANCE	NUMBER(3)	Function Instance
KEY	VARCHAR2(35)	Key
VALUE	VARCHAR2(100)	Value

2.17. AEZM_BATCH_PREDECESSOR

Description -

This Table used to store batch predecessor



Constraints -

Primary Key	FUNCTION_ID,PREDECESSOR_ID
-------------	----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(35)	
PREDECESSOR_ID	VARCHAR2(35)	

2.18. AEZM_EOC_GROUP_BRANCHES

Description -

This Table used to store eoc group branches

Constraints -

Primary Key	GROUP_CODE,BRANCH_CODE
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GROUP_CODE	VARCHAR2(3)	Group Code
BRANCH_CODE	VARCHAR2(6)	Branch Code
BRANCH_SEQ	NUMBER	Branch Sequence
MAX_THREADS	NUMBER	Maximum Threads

2.19. AEZM_EOC_GROUP_MASTER

Description -

This Table used to store eoc group master

Constraints -

Primary Key	GROUP_CODE
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GROUP_CODE	VARCHAR2(3)	Group Code
GROUP_DESCRIPTION	VARCHAR2(255)	Group Description
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
RECORD_STAT	VARCHAR2(1)	Record Status
AUTH_STAT	VARCHAR2(1)	Authorization Status A/U
ONCE_AUTH	VARCHAR2(1)	Once Authorized Y/N
MOD_NO	NUMBER(22)	Modulation Number
GROUP_SEQ	NUMBER	Group Sequence
EOPD_GROUP	VARCHAR2(1)	EOPD Group

2.20. AEZM_EOC_REPORTS_MASTER

Description -

This Table used to store eoc reports master



Constraints -

Primary Key	REPORT_BATCH_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REPORT_BATCH_CODE	VARCHAR2(8)	Report Batch Code
REPORT_BATCH_DESC	VARCHAR2(35)	Report Batch Description
REPORT_FORMAT	VARCHAR2(35)	Report Format
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER(4)	Modulation Number
MODULE	VARCHAR2(4)	Module

2.21. AEZM_PROCESS_DEFN

Description -

This Table used to store process defn

Constraints -

Primary Key	OPERATOR_BRANCH,BRANCH_CODE,EOC_GROUP,FUNCTION_ID,FUNCTION_INSTANC
	E

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	Operator Branch
BRANCH_CODE	VARCHAR2(6)	Branch Code
FUNCTION_ID	VARCHAR2(35)	Function ID
FUNCTION_INSTANCE	NUMBER(3)	Function Instance
EOC_GROUP	CHAR(1)	EOC Group
COMMENTS	VARCHAR2(105)	Comments
FREQUENCY	CHAR(1)	Frequency
NO_DAYS	NUMBER(2)	Number of days
RUN_DATE	DATE	Run Date
HOLIDAY_RULE	CHAR(1)	Holiday Rule
ERROR_HANDLING	CHAR(1)	Error Handling
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
MOD_NO	NUMBER(3)	Modulation Number



Description -

This Table used to store process schedule

Constraints -

Primary Key	OPERATOR_BRANCH,BRANCH_CODE,FUNCTION_ID,FUNCTION_INSTANCE,EOC_GROU	Ì
	P,PREDECESSOR_NAME	l

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
OPERATOR_BRANCH	VARCHAR2(6)	Operator Branch
BRANCH_CODE	VARCHAR2(6)	Branch Code
FUNCTION_ID	VARCHAR2(35)	Function ID
FUNCTION_INSTANCE	NUMBER(3)	Function Instance
EOC_GROUP	CHAR(1)	EOC Group
PREDECESSOR_NAME	VARCHAR2(35)	Predecessor Name
PREDECESSOR_INSTANCE	NUMBER(3)	Predecessor Instance

2.23. APPLICATION_LEDGER

Description -

Application_Ledger is to maintain List of applications to initiate the datasource creation dynamically by the plato interceptors.

Constraints -

Primary Key	APP_ID,ENTITY_ID
-------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
APP_ID	VARCHAR2(25)	App Id
APP_NAME	VARCHAR2(50)	App Name
APP_CONTEXT	VARCHAR2(20)	App Context
APP_DS_NAME	VARCHAR2(50)	App Datasource Name
APP_DS_JNDI	VARCHAR2(50)	App Datasource JNDI
APP_CC_DS_NAME	VARCHAR2(50)	App Commoncore Datasource Name
APP_CC_DS_JNDI	VARCHAR2(50)	App Commoncore Datasource Jndi
APP_SEC_DS_JNDI	VARCHAR2(50)	App Security Datasource Jndi
APP_SEC_DS_NAME	VARCHAR2(50)	App Security Datasource Name
STATUS	VARCHAR2(20)	Status
DESCRIPTION	VARCHAR2(200)	Description
CREATED_ON	DATE	Creation on
CREATED_BY	VARCHAR2(100)	Created By
LAST_UPDATED_ON	DATE	Last Updated On
LAST_UPDATED_BY	VARCHAR2(100)	Last Updated by
ENTITY_ID	VARCHAR2(200)	EntityId

2.24. CFZM_FLOATING_RATE

Description -

This Table used to store floating rate

Constraints -



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency Code
AMOUNT_SLAB	NUMBER	Amount Slab
EFFECTIVE_DATE	DATE	Effective Date
INT_RATE	NUMBER(13,8)	Interest Rate
RATE_RECORD_STATUS	CHAR(1)	Rate Record Status
PREV_AMOUNT_SLAB	NUMBER	Previous Amount Slab
NEXT_EFFECTIVE_DATE	DATE	Next Effective Date
BRANCH_CODE	VARCHAR2(6)	Branch Code

2.25. CFZM_FLOATING_RATE_CODE

Description -

FZM_FLOATING_RATE_CODE

Constraints -

Primary Key	RATE_CODE
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate code
DESCRIPTION	VARCHAR2(105)	Description
MAKER_ID	VARCHAR2(320)	Maker id
MAKER_DT_STAMP	DATE	maker Dt stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Dt Stamp
AUTH_STAT	VARCHAR2(1)	Auth Status
RECORD_STAT	VARCHAR2(1)	Record stat
ONCE_AUTH	VARCHAR2(1)	Once Auth
MOD_NO	NUMBER(4)	Mod no
RATE_CODE_TYPE	VARCHAR2(1)	Rate code Type

2.26. CFZM_FLOAT_RATE_DETAIL

Description -

This Table used to store float rate detail

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE,CCY_CODE,AMOUNT_SLAB,EFFECTIVE_DATE,TENOR_TO
	,BORROW_LEND_IND

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency Code
AMOUNT_SLAB	NUMBER	Amount Slab



EFFECTIVE_DATE	DATE	Effective Date
BRANCH_CODE	VARCHAR2(6)	Branch Code
BORROW_LEND_IND	CHAR(1)	Borrow Lend Indicator B/L/M
TENOR_FROM	NUMBER(5)	Tenor From
TENOR_TO	NUMBER(5)	Tenor To
INT_RATE	NUMBER(13,8)	Interest Rate
UNIT	VARCHAR2(1)	Unit
PICKED_UP_RATE_CODE	VARCHAR2(10)	Picked up rate code

2.27. CFZM_FLOAT_RATE_MASTER

Description -

This Table used to store float rate master

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE,CCY_CODE,AMOUNT_SLAB,EFFECTIVE_DATE,BORROW_L
	END_IND

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency Code
AMOUNT_SLAB	NUMBER	Amount Slab
EFFECTIVE_DATE	DATE	Effective Date
RATE_RECORD_STATUS	CHAR(1)	Rate Record Status
PREV_AMOUNT_SLAB	NUMBER	Previous Amount Slab
NEXT_EFFECTIVE_DATE	DATE	Next Effective Date
BRANCH_CODE	VARCHAR2(6)	Branch Code
BORROW_LEND_IND	CHAR(1)	Borrow Lend Indicator

2.28. CFZM_RATE_CCY

Description -

This Table used to store rate ccy

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE,CCY_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency Code
BRANCH_CODE	VARCHAR2(6)	Branch Code

2.29. CFZM_RATE_CODE

Description -

This Table used to store rate code

Constraints -



Primary Key BRANCH_CODE,RATE_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
RATE_DESCR	VARCHAR2(105)	Rate Description
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER(4)	Modification Number
BRANCH_CODE	VARCHAR2(6)	Branch Code
LOWEST_RATE_INDICATOR	VARCHAR2(1)	Lowest Rate Indicator
QUOTE_BASIS	VARCHAR2(1)	Quote Basis
NEG_RATE_ALLWD	VARCHAR2(1)	Negative Rate Allowed
FL_BR_RATE_PROP	VARCHAR2(1)	Floating Branch Rate Propagation

2.30. CFZM_RFR_CCY

Description -

Alternate reference rate for Ccy

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE,CCY_CODE
-------------	--------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency code
BRANCH_CODE	VARCHAR2(6)	Branch code

2.31. CFZM_RFR_DETAIL

Description -

Alternate reference rate table

Constraints -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch code
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency code
EFFECTIVE_DATE	DATE	Effective date for rate
INT_RATE	NUMBER(13,8)	Interest rate
PERCNTL_1ST	NUMBER(13,8)	1st percentile



PERCNTL_25TH	NUMBER(13,8)	25th percentile
PERCNTL_75TH	NUMBER(13,8)	75th percentile
PERCNTL_99TH	NUMBER(13,8)	99th percentile
NUM_VOLUME	NUMBER	volume
RATE_APPLICABLE_DAYS	NUMBER	rate applicable days
RATE_RCVD_DATE	DATE	Rate Received Date
RATE_CAPTURE_DATE	DATE	Rate Capture Dt

2.32. CFZM_RFR_MASTER

Description -

Alternate reference rate master

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch code
RATE_CODE	VARCHAR2(10)	Rate Code
RATE_DESCR	VARCHAR2(105)	Rate code description
RECORD_STAT	CHAR(1)	record status
AUTH_STAT	CHAR(1)	auth status
ONCE_AUTH	CHAR(1)	Once auth flag
MAKER_ID	VARCHAR2(320)	Maker id
MAKER_DT_STAMP	DATE	maker date stamp
CHECKER_ID	VARCHAR2(320)	checker id
CHECKER_DT_STAMP	DATE	checker date stamp
MOD_NO	NUMBER(4)	Modification number
FL_BR_RATE_PROP	VARCHAR2(1)	Propogate to other branches
TYPE	VARCHAR2(1)	Rate Type or Index Value
RATE_CODE_TYPE	VARCHAR2(1)	Rate code Type

2.33. CFZM_RFR_RATE_UPLOAD

Description -

Alternate reference rate upload table

Constraints -

Primary Key	BRANCH_CODE,RATE_CODE,CCY_CODE,EFFECTIVE_DATE,RATE_RCVD_DATE
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
RATE_CODE	VARCHAR2(10)	Rate Code
CCY_CODE	VARCHAR2(3)	Currency code
RATE_RCVD_DATE	DATE	Rate recived date
EFFECTIVE_DATE	DATE	Effective date for rate
BRANCH_CODE	VARCHAR2(6)	Branch code
PERCNTL_1ST	NUMBER(13,8)	1st percentile
PERCNTL_25TH	NUMBER(13,8)	25th percentile



PERCNTL_75TH	NUMBER(13,8)	75th percentile
PERCNTL_99TH	NUMBER(13,8)	99th percentile
INT_RATE	NUMBER	Interest rate
NUM_VOLUME	NUMBER	volume
RATE_APPLICABLE_DAYS	NUMBER	rate applicable days
VALUE_DATE	DATE	value date
RATE_RECORD_STATUS	CHAR(1)	record status
SOURCE_CODE	VARCHAR2(15)	Source Code
MODULE	VARCHAR2(2)	Module code
CONV_STATUS	CHAR(1)	conversion date
ERR_MSG	VARCHAR2(255)	error message
RATE_CAPTURE_DATE	DATE	Rate Capture Dt
TYPE	VARCHAR2(1)	Rate Type or Index Value

2.34. COZB_UPLOAD_EXCEPTION

Description -

This Table used to store upload exception

Constraints -

Primary Key ID	
----------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
SOURCE_CODE	VARCHAR2(15)	Source Code
SOURCE_REF	VARCHAR2(16)	Source Refnumber
UPLOAD_ID	VARCHAR2(16)	Upload ID
ERROR_CODE	VARCHAR2(11)	Error Code
ERROR_CODE_TYPE	CHAR(1)	Error Code Type
ERROR_PARAMETERS	VARCHAR2(255)	Error Parameters
ERR_SERIAL_NO	NUMBER(22)	Error Serial Number
SOURCE_SEQ_NO	NUMBER(22)	Source Sequence Number
ID	RAW(16)	ID

2.35. COZB_UPLOAD_LOG

Description -

This Table used to store upload log

Constraints -

Primary Key	UPLOAD_ID
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
UPLOAD_ID	VARCHAR2(16)	Upload ID
BRANCH_CODE	VARCHAR2(6)	Branch Code
SOURCE_CODE	VARCHAR2(15)	Source Code
MODULE_CODE	CHAR(2)	Module Code
UPLOAD_DATE	DATE	Upload Date



USER_ID	VARCHAR2(320)	User ID
START_TIME	DATE	Start Time
END_TIME	DATE	End Time
POST_UPLOAD_STATUS	CHAR(1)	Post Upload Status
ON_ERROR_STATUS	CHAR(1)	On Error Status
ON_OVERRIDE_STATUS	CHAR(1)	On Override Status
PROCESS_STATUS	CHAR(1)	Process Status
PROCESS_ERR_CODE	VARCHAR2(11)	Process Error Code
UPLOADED_AUTH	NUMBER(10)	Uploaded Auth
UPLOADED_UNAUTH	NUMBER(10)	Uploaded Unauth
UPLOADED_HOLD	NUMBER(10)	Uploaded Hold
REJECTED	NUMBER(10)	Rejected
TOTAL_PROCESSED	NUMBER(10)	Total Processed

2.36. COZM_ROLE_DETAILS

Description -

This Table used to store role details

Constraints -

Primary Key	ROLE_ID
1 -	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ROLE_ID	VARCHAR2(15)	
ROLE_DESCRIPTION	VARCHAR2(105)	
AUTH_STAT	CHAR(1)	

2.37. COZM_SOURCE

Description -

This table contains information of Upload Source Maintenance

Constraints -

Primary Key	SOURCE_CODE
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	Source Code
SOURCE_DESC	VARCHAR2(105)	Source Code Description
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
MOD_NO	NUMBER(4)	Modification Number
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
BASE_DATA_FROM_FC	VARCHAR2(1)	Base Data From Flexcube
SYS_AUTH_REQ	VARCHAR2(1)	Sys Authorization Required



SYS REST JWT AUTH REQ	VARCHAR2(1)	Sys Rest JWT Authorization Required
		-,

2.38. COZM_SOURCE_FUNCID_PREF

Description -

This Table used to store source funcid pref

Constraints -

Primary Key	SOURCE_CODE,MODULE_CODE,FUNCTION_ID
-------------	-------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	
MODULE_CODE	VARCHAR2(2)	
FUNCTION_ID	VARCHAR2(8)	
UPLOADED_STATUS	CHAR(1)	
ON_ERROR	CHAR(1)	
ON_OVERRIDE	CHAR(1)	
PROCEED_WITH_EOD	CHAR(1)	
DELETE_ALLOWED	CHAR(1)	
REVERSE_ALLOWED	CHAR(1)	
AMEND_ALLOWED	CHAR(1)	
PURGE_DAYS	NUMBER(4)	
ALLOW_DEFERRED_PROCESSIN	VARCHAR2(1)	
G		
ALLOW_EOD_WITH_DEFERRED	VARCHAR2(1)	
ON_REPAIRABLE_EXCEPTION	CHAR(1)	
ON_QUEUE_EXCEPTION	CHAR(1)	

2.39. COZM_SOURCE_PREF

Description -

This table contains information about Upload Source Preferences Maintenance

Constraints -

Primary Key	SOURCE_CODE,MODULE_CODE
-------------	-------------------------

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	Source Code
MODULE_CODE	VARCHAR2(2)	Module Code
UPLOADED_STATUS	CHAR(1)	Post Upload Status
ON_ERROR	CHAR(1)	On Exception
ON_OVERRIDE	CHAR(1)	On Override
PROCEED_WITH_EOD	CHAR(1)	Proceed with EOD
DELETE_ALLOWED	CHAR(1)	Deleted Allowed
REVERSE_ALLOWED	CHAR(1)	Reversal Allowed
AMEND_ALLOWED	CHAR(1)	Amend Allowed
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U



ONCE_AUTH	CHAR(1)	Once Authorized Y/N
MOD_NO	NUMBER(4)	Modification Number
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
PURGE_DAYS	NUMBER(4)	Purge Days(Calender)
ALLOW_DEFERRED_PROCESSIN	VARCHAR2(1)	Allow Deferred Processing
G		
ALLOW_EOD_WITH_DEFERRED	VARCHAR2(1)	Allow EOD with Deferred
ALLOW_DELETE	VARCHAR2(1)	Allow Delete
ON_QUEUE_EXCEPTION	CHAR(1)	On queue exception
ON_REPAIRABLE_EXCEPTION	CHAR(1)	On repairable exception

2.40. COZM_USER_DETAILS

Description -

This Table used to store user details

Constraints -

Primary Key	USERID
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USERID	VARCHAR2(320)	User ID
CHECKER_ID	VARCHAR2(320)	Checker ID
USER_NAME	VARCHAR2(35)	User Name
AUTH_STAT	CHAR(1)	Authorization Status A/U

2.41. CSZB_ADV_LOCK

Description -

This Table used to store adv lock

Constraints -

Primary Key LOCK_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(40)	Table Name
USER_ID	VARCHAR2(320)	User ID
SIGNONSERIAL	VARCHAR2(45)	Signonserial
LOCK_ID	VARCHAR2(3000)	Lock ID
LOCK_TIMESTAMP	DATE	Lock Time Stamp
RELASE_TIMESTAMP	NUMBER(4)	Release Timestamp

2.42. CSZB_APPROVAL_EMAIL_LOG

Description -

This Table used to store approval email log



Constraints -

Primary Key	EMAIL_REF_NO
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EMAIL_REF_NO	INTEGER	
EMAIL_ID	VARCHAR2(255)	
IP_ADDRESS	VARCHAR2(255)	
MESSAGE	VARCHAR2(4000)	

2.43. CSZB_APPROVAL_EMAIL_TXN

Description -

This Table used to store approval email txn

Constraints -

Primary Key	APPROVAL_REF_NO
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
APPROVAL_REF_NO	INTEGER	Approval Reference Number
KEY_ID	VARCHAR2(255)	Key ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
FUNCTION_ID	VARCHAR2(8)	Function ID
BRANCH_CODE	VARCHAR2(6)	Branch Code
MAKER_ID	VARCHAR2(320)	Maker ID
ASSIGNED_TO	VARCHAR2(12)	Assigned To
SENT_EMAIL	CHAR(1)	Sent Email
APPROVED	CHAR(1)	Approved
APPROVED_REJECTED_DATE	DATE	Approved/Rejected Date
APPROVED_REJECTED_REMARK	VARCHAR2(255)	Approved Rejected Remarks
S		
EMAIL_REF_NO	INTEGER	Email Reference Number
AUTH_STATUS	CHAR(1)	Authorization Status A/U
INTIMATION_SEND	CHAR(1)	Intimation Send
MODULE_GROUP_ID	VARCHAR2(6)	Module Group Code
MODULE_CODE	VARCHAR2(2)	Module Code
MAKER_REMARK	VARCHAR2(256)	Maker Remark

2.44. CSZB_AUDIT_LOG

Description -

This Table used to store audit log

Constraints -

Primary Key	REQ_KEY,SEQ_NO
-------------	----------------

COLUMN	DATA TYPE	DESCRIPTION
REQ_KEY	VARCHAR2(4000)	



SEQ_NO	NUMBER	
MSG_ID	VARCHAR2(50)	
REQ_SEQ_NO	NUMBER	

2.45. CSZB_AUDIT_MASTER

Description -

This Table used to store audit master

Constraints -

Primary Key	REQ_KEY
-------------	---------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REQ_KEY	VARCHAR2(4000)	
LATEST_SEQ_NO	NUMBER	
LATEST_AUTH_SEQ_NO	NUMBER	

2.46. CSZB_CALL_FORM_NODES

Description -

This Table used to store call form nodes

Constraints -

Primary Key	CALL_FORM
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CALL_FORM	VARCHAR2(8)	
MASTER_DATA_SOURCE	VARCHAR2(50)	
MASTER_BLOCK	VARCHAR2(50)	
MASTER_XSD_NODE	VARCHAR2(50)	
XSD_TYPE_DESC	VARCHAR2(100)	
MASTER_MULTI_RECORD	VARCHAR2(1)	
SCREEN_ARGS	VARCHAR2(4000)	
CALL_FORM_TYPE	VARCHAR2(10)	
CALL_FORM_MODULE	VARCHAR2(10)	
IS_UPLOAD_TABLE_PRESENT	CHAR(1)	

2.47. CSZB_CMB_LOV_INFO

Description -

This Table used to store cmb lov info

Constraints -

Primary Key	FUNCTION_ID,LOV_ID
-------------	--------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(32)	



LOV_ID	VARCHAR2(400)	
EXTERNAL_LOV_ID	VARCHAR2(400)	
LOV_FUNCTION	VARCHAR2(1000)	
REDUCTION_LIST	VARCHAR2(500)	
BIND_LIST	VARCHAR2(500)	
NO_DATA_FRM_EXT_SYS_PREF	VARCHAR2(1)	
LOV_ID_OTHER	VARCHAR2(400)	

2.48. CSZB_COMMENTS

Description -

This Table used to store comments

Constraints -

Primary Key	COMMENT_ID,LANGUAGE_CODE
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMENT_ID	VARCHAR2(100)	
COMMENT_TEXT	VARCHAR2(4000)	
LANGUAGE_CODE	VARCHAR2(3)	

2.49. CSZB_CURRENT_USER_LOAD

Description -

This Table used to store current user load

Constraints -

Primary Key	USER_ID,FUNCTION_ID
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(320)	User ID
FUNCTION_ID	VARCHAR2(8)	Function ID
CURRENT_LOAD	NUMBER(10)	Current Load
CURRENT_LOAD_FN	NUMBER(10)	Current Load FN
CURRENT_LOAD_AN	NUMBER(10)	Current Load AN
PROCESS_CODE	VARCHAR2(35)	Process Code

2.50. CSZB_DATA_DICTIONARY

Description -

This Table used to store data dictionary

Constraints -

Primary Key	TABLE_NAME,COLUMN_NAME
-------------	------------------------

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(50)	



COLUMN_NAME	VARCHAR2(50)	
LABEL_CODE	VARCHAR2(255)	
FIELD_NAME	VARCHAR2(255)	

2.51. CSZB_DATES

Description -

This Table used to store dates

Constraints -

Primary Key	DATE_TYPE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DATE_TYPE	VARCHAR2(30)	
DATE_VALUE	DATE	

2.52. CSZB_DEBUG

Description -

This Table used to store debug

Constraints -

Primary Key	MODULE
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(2)	
DEBUG	CHAR(1)	

2.53. CSZB_DEBUG_USERS

Description -

This Table used to store debug users

Constraints -

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(2)	Module
DEBUG	CHAR(1)	Debug
USER_ID	VARCHAR2(320)	User ID

2.54. CSZB_FID_CALLFORMS

Description -

This Table used to store fid callforms

Constraints -



Primary Key	FUNCTION_ID,CALL_FORM
i i i i i i i i i i i i i i i i i i i	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
CALL_FORM	VARCHAR2(10)	
FORM_TYPE	VARCHAR2(20)	
REL_TYPE	VARCHAR2(2)	
CALL_FORM_NO	NUMBER	
CALLFORM_PARENT_DATASRC	VARCHAR2(100)	
CALLFORM_PARENT_BLOCK	VARCHAR2(100)	

2.55. CSZB_FID_DATA_BLOCKS

Description -

This Table used to store fid data blocks

Constraints -

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	
BLOCK_NAME	VARCHAR2(50)	
BLOCK_NO	NUMBER	
BLOCK_TYPE	VARCHAR2(50)	
BLOCK_PARENT	VARCHAR2(50)	
RELATION_TYPE	VARCHAR2(1)	
MULTI_RECORD	VARCHAR2(1)	
BLOCK_TITLE	VARCHAR2(200)	
XSD_NODE	VARCHAR2(200)	
DSN_LIST	VARCHAR2(4000)	
RELATION_WITH_PARENT	VARCHAR2(200)	
FLD_TAG_FIELDS	VARCHAR2(4000)	
FLD_TAG_XSD_TAGS	VARCHAR2(4000)	
DSN_LIST_1	VARCHAR2(4000)	
FLD_TAG_FIELDS_1	VARCHAR2(4000)	
FLD_TAG_XSD_TAGS_1	VARCHAR2(4000)	
DSN_LIST_2	VARCHAR2(4000)	
FLD_TAG_FIELDS_2	VARCHAR2(4000)	
FLD_TAG_XSD_TAGS_2	VARCHAR2(4000)	

2.56. CSZB_FID_DATA_SOURCES

Description -

This Table used to store fid data sources

Constraints -

Primary Key	FUNCTION_ID,NODE_NAME
-------------	-----------------------



COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	
NODE_NAME	VARCHAR2(50)	
NODE_NO	NUMBER	
TABLE_NAME	VARCHAR2(50)	
NODE_TYPE	VARCHAR2(50)	
NODE_MANDATORY	VARCHAR2(1)	
PARENT_NODE	VARCHAR2(50)	
RELATION_WITH_PARENT	VARCHAR2(4000)	
REL_TYPE	VARCHAR2(4000)	
MULTI_RECORD	VARCHAR2(1)	
PK_COLS	VARCHAR2(4000)	
PK_TYPES	VARCHAR2(4000)	
COLUMN_NAME_LIST	VARCHAR2(4000)	
FLD_NAME_LIST	VARCHAR2(4000)	
FLD_TAG_XSD_TAGS	VARCHAR2(4000)	
XSD_NODE	VARCHAR2(4000)	
NODE_LABEL	VARCHAR2(30)	
COLUMN_NAME_LIST_1	VARCHAR2(4000)	
FLD_NAME_LIST_1	VARCHAR2(4000)	
FLD_TAG_XSD_TAGS_1	VARCHAR2(4000)	

2.57. CSZB_FID_SCREENS

Description -

This Table used to store fid screens

Constraints -

Primary Key	FUNCTION_ID,SCREEN_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
SCREEN_NAME	VARCHAR2(100)	
SCREEN_LABEL	VARCHAR2(100)	
MAIN_SCREEN	VARCHAR2(1)	
SCREEN_SIZE	VARCHAR2(20)	
EXIT_BUTTON_TYPE	VARCHAR2(20)	
SCREEN_ARGS	VARCHAR2(4000)	
TAB_COUNTS	VARCHAR2(100)	

${\bf 2.58.~CSZB_FID_SCR_TABS}$

Description -

This Table used to store fid scr tabs

Constraints -

Primary Key	FUNCTION_ID,SCREEN_NAME,TAB_NAME
-------------	----------------------------------



COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
SCREEN_NAME	VARCHAR2(100)	
SCREEN_PORTION	VARCHAR2(100)	
TAB_NAME	VARCHAR2(100)	
TAB_LABEL	VARCHAR2(100)	

2.59. CSZB_FID_XSDS

Description -

This Table used to store fid xsds

Constraints -

Primary Key	XSD_NAME
-------------	----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	
XSD_TYPE	VARCHAR2(20)	
XSD_NAME	VARCHAR2(100)	

2.60. CSZB_FIELD_LABELS

Description -

This Table used to store field labels

Constraints -

Primary Key	FUNCTION_ID,FIELD_ID
-------------	----------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
FIELD_ID	VARCHAR2(100)	
BLOCK_NAME	VARCHAR2(500)	
FIELD_NAME	VARCHAR2(500)	
DATA_SOURCE	VARCHAR2(500)	
COLUMN_NAME	VARCHAR2(500)	
XSD_NODE	VARCHAR2(500)	
XSD_TAG	VARCHAR2(500)	
LABEL_CODE	VARCHAR2(50)	
MANDATORY	VARCHAR2(1)	
READONLY	VARCHAR2(1)	
DATATYPE	VARCHAR2(10)	
MAXLENGTH	NUMBER	
MAX_DECIMALS	NUMBER	
ITEM_TYPE	VARCHAR2(20)	
DISPLAY_TYPE	VARCHAR2(20)	
VISIBLE	VARCHAR2(1)	
FIELD_SET_NAME	VARCHAR2(100)	
SCREEN_NAME	VARCHAR2(100)	



TAB_NAME	VARCHAR2(100)	
HELP_FILENAME	VARCHAR2(255)	
SOURCE_HELPFILE_NAME	VARCHAR2(255)	
OLD_HELP_FILENAME	VARCHAR2(255)	

2.61. CSZB_FLD_LBL_MAP

Description -

This Table used to store fld lbl map

Constraints -

Primary Key	FUNCTION_ID,FIELD_NAME
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
FIELD_NAME	VARCHAR2(500)	
LABEL_CODE	VARCHAR2(100)	
LBL_TYPE	VARCHAR2(20)	

2.62. CSZB_INT_LOV_INFO

Description -

This Table used to store int lov info

Constraints -

Primary Key	SERVICE,OPERATION
-------------	-------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE	VARCHAR2(50)	Service
OPERATION	VARCHAR2(50)	Operation
LOV_ID	VARCHAR2(400)	LOV ID
FUNCTION_ID	VARCHAR2(32)	Function ID
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized A/U
MOD_NO	NUMBER(4)	Modification Number
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp

${\bf 2.63.~CSZB_ITEM_DESC}$

Description -

This Table used to store item desc

Constraints -

Primary Key	FUNCTION_ID,ITEM_NAME,SOURCE_CODE,LANGUAGE_CODE



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(30)	
ITEM_NAME	VARCHAR2(50)	
LANGUAGE_CODE	VARCHAR2(3)	
ITEM_DESC	VARCHAR2(4000)	
SOURCE_CODE	VARCHAR2(15)	

2.64. CSZB_LABELS

Description -

This Table used to store labels

Constraints -

Primary Key	LABEL_CODE,LANGUAGE_CODE
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LABEL_CODE	VARCHAR2(255)	
LANGUAGE_CODE	VARCHAR2(3)	
LABEL_TYPE	VARCHAR2(20)	
LABEL_DESCRIPTION	VARCHAR2(4000)	

2.65. CSZB_LABEL_MAPPING

Description -

This Table used to store label mapping

Constraints -

Primary Key	FUNCTION_ID,FIELD_NAME
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
FIELD_NAME	VARCHAR2(100)	
DBT_DBC	VARCHAR2(500)	
LABEL_CODE	VARCHAR2(50)	
LBL_TYPE	VARCHAR2(10)	

2.66. CSZB_LOV_INFO

Description -

This Table used to store lov info

Constraints -

Primary Key	FUNCTION_ID,LOV_ID
-------------	--------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(32)	



LOV_ID	VARCHAR2(400)	
FIELD_LIST	VARCHAR2(4000)	
LABEL_LIST	VARCHAR2(4000)	
REDUCTION_LIST	VARCHAR2(4000)	
LOV_QUERY	VARCHAR2(4000)	
VISIBLE_LIST	VARCHAR2(4000)	
DATATYPE_LIST	VARCHAR2(4000)	
LOV_TYPE	VARCHAR2(1)	

2.67. CSZB_MSG_LOG

Description -

This Table used to store msg log

Constraints -

Primary Key MSG_ID	rimary key
--------------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(50)	Message ID
SOURCE_CODE	VARCHAR2(50)	Source Code
MSG_TYPE	VARCHAR2(10)	Message Type
REQUEST	CLOB	Request
RESPONSE	CLOB	Response
FC_RESPONSE	CLOB	FC Response
STATUS	VARCHAR2(10)	Status
BRANCH_CODE	VARCHAR2(6)	Branch Code

2.68. CSZB_NGUI_REGISTRY

Description -

This Table used to store ngui registry

Constraints -

Primary Key	FUNCTION_ID
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
PRODUCT_NAME	VARCHAR2(20)	Product Name
PRODUCT_DESCRIPTION	VARCHAR2(105)	Product Description
PRODUCT_URL	VARCHAR2(100)	Product URL
MOD_NO	NUMBER(4)	Modification Number
RECORD_STAT	CHAR(1)	Record Status
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
AUTH_STAT	CHAR(1)	Authorization Status A/U
FUNCTION_ID	VARCHAR2(8)	Function ID



2.69. CSZB_OLD_FIELD_LABELS

Description -

This Table used to store old field labels

Constraints -

Primary Key	FUNCTION_ID,FIELD_ID
-------------	----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
FIELD_ID	VARCHAR2(100)	
BLOCK_NAME	VARCHAR2(500)	
FIELD_NAME	VARCHAR2(500)	
DATA_SOURCE	VARCHAR2(500)	
COLUMN_NAME	VARCHAR2(500)	
XSD_NODE	VARCHAR2(500)	
XSD_TAG	VARCHAR2(500)	
LABEL_CODE	VARCHAR2(50)	
MANDATORY	VARCHAR2(1)	
READONLY	VARCHAR2(1)	
DATATYPE	VARCHAR2(10)	
MAXLENGTH	NUMBER	
MAX_DECIMALS	NUMBER	
ITEM_TYPE	VARCHAR2(20)	
DISPLAY_TYPE	VARCHAR2(20)	
VISIBLE	VARCHAR2(1)	
OLD_HELP_FILENAME	VARCHAR2(255)	
HELP_FILENAME	VARCHAR2(255)	
SOURCE_HELP_FILENAME	VARCHAR2(255)	

2.70. CSZB_OLD_XSD_COMMENTS

Description -

This Table used to store old xsd comments

Constraints -

Primary Key	XSD_NAME,XSD_NODE_KEY

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
XSD_NAME	VARCHAR2(60)	
XSD_NODE_KEY	VARCHAR2(750)	
XSD_ELEMENT_TAG	VARCHAR2(60)	
COMMENT_ID	VARCHAR2(60)	

2.71. CSZB_OTHER_LABELS

Description -

This Table used to store other labels



Constraints -

Primary Key	FUNCTION_ID,FIELD_ID,LBL_TYPE
-------------	-------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(10)	
FIELD_ID	VARCHAR2(100)	
LBL_TYPE	VARCHAR2(10)	
LABEL_CODE	VARCHAR2(50)	
SCREEN_NAME	VARCHAR2(100)	
TAB_NAME	VARCHAR2(100)	
FIELDSET_NAME	VARCHAR2(100)	
VISIBLE	VARCHAR2(1)	

2.72. CSZB_PARAM

Description -

This Table used to store param

Constraints -

Primary Key	PARAM_NAME
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(30)	
PARAM_VAL	VARCHAR2(255)	
MODIFY_FIELD	CHAR(1)	

${\bf 2.73.~CSZB_REQUEST_OVD_DETAILS}$

Description -

This Table used to store request ovd details

Constraints -

Primary Key	MSG_ID,REQ_SEQ_NO,OVD_SEQ_NO
-------------	------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(50)	
REQ_SEQ_NO	NUMBER	
OVD_SEQ_NO	NUMBER	
ERROR_CODE	VARCHAR2(50)	
ERROR_PARAM	VARCHAR2(4000)	
REQ_ID	VARCHAR2(255)	

2.74. CSZB_REQUEST_OVD_MASTER

Description -

This Table used to store request ovd master

Constraints -



Primary Key	MSG_ID,REQ_SEQ_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(50)	
REQ_SEQ_NO	NUMBER	
REQ_ID	VARCHAR2(255)	
MAKER_REMARKS	VARCHAR2(4000)	
CHECKER_REMARKS	VARCHAR2(4000)	

2.75. CSZB_REST_MAPPING_DETAILS

Description -

Table created to store static data

Constraints -

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	function id
BLOCK_NAME	VARCHAR2(50)	block name
REST_NODE_NAME	VARCHAR2(200)	rest node name
REST_TAGS	VARCHAR2(4000)	rest tags
IMAGE_BLOCK	VARCHAR2(1)	image block
IMAGE_NAME_COL	VARCHAR2(200)	image column name
IMAGE_TEXT_COL	VARCHAR2(200)	image column text
EXT_SYSTEM	VARCHAR2(35)	external system

2.76. CSZB_SUMMARY_EXPORT_REQUEST

Description -

This Table used to store summary export request

Constraints -

Primary Key	REFERENCE_NUMBER,FUNCTIONID
-------------	-----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NUMBER	VARCHAR2(16)	Reference Number
FUNCTIONID	VARCHAR2(12)	Function ID
SUMMARY_EXPORT_CRITERIA	VARCHAR2(4000)	Summary Export Criteria
EXPORT_REQUEST_XML	CLOB	Export Request XML
REC_BLOCK_TEMPLATE	VARCHAR2(3000)	Record Block Template
USER_ID	VARCHAR2(320)	User ID
REQ_CLOB_PROCESS_STATE	VARCHAR2(1)	Request Clob Process State
EXP_COUNT	NUMBER(10)	EXP Count
REQUEST_TIME	DATE	Request Time

2.77. CSZB_SUMMARY_EXPORT_RESPONSE



Description -

This Table used to store summary export response

Constraints -

Primary Key	REFERENCE_NUMBER,FILE_NAME
-------------	----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NUMBER	VARCHAR2(16)	
FILE_NAME	VARCHAR2(100)	
RESPONSE_STATUS	VARCHAR2(1)	
RESPONSE_TIME	DATE	
RECORD_COUNT	NUMBER(10)	

2.78. CSZB_SUMMARY_INFO

Description -

This Table used to store summary info

Constraints -

Primary Key	FUNCTION_ID
1	_

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
SUMMARY_QUERY	VARCHAR2(4000)	
COLUMN_LIST	VARCHAR2(4000)	
DATATYPE_LIST	VARCHAR2(4000)	
FIELD_LIST	VARCHAR2(4000)	
TANKED_SUMMARY_QUERY	VARCHAR2(4000)	
MULTIBRN_SUMMARY_QUERY	VARCHAR2(4000)	
TANKED_MULTIBRN_SUMMARY_	VARCHAR2(4000)	
QUERY		

2.79. CSZB_SUMMARY_SAVE_INFO

Description -

This Table used to store summary save info

Constraints -

Primary Key	USER_ID,FUNCTION_ID,QUERY_CRITERIA_NAME
-------------	---

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(320)	User ID
FUNCTION_ID	VARCHAR2(32)	Function ID
QUERY_CRITERIA_NAME	VARCHAR2(250)	Query Criteria Name
QUERY_FIELD_NAME	VARCHAR2(250)	Query Field Name
QUERY_FIELD_VALUE	VARCHAR2(250)	Query Field Value
ADVVALUES	VARCHAR2(250)	Adv values



ORDERBY	VARCHAR2(250)	Order By
ADOPT	VARCHAR2(250)	Adopt
ORDEBYOPT	VARCHAR2(250)	Ordebyopt
WHEREBY	VARCHAR2(4000)	Where BY
REMARKS	VARCHAR2(255)	Remarks

2.80. CSZB_UI_COLUMNS

Description -

This Table used to store ui columns

Constraints -

COLUMN	DATA TYPE	DESCRIPTION
CHAR_FIELD1	VARCHAR2(1000)	
CHAR_FIELD2	VARCHAR2(1000)	
CHAR_FIELD3	VARCHAR2(1000)	
CHAR_FIELD4	VARCHAR2(1000)	
CHAR_FIELD5	VARCHAR2(1000)	
CHAR_FIELD6	VARCHAR2(1000)	
CHAR_FIELD7	VARCHAR2(1000)	
CHAR_FIELD8	VARCHAR2(1000)	
CHAR_FIELD9	VARCHAR2(1000)	
CHAR_FIELD10	VARCHAR2(1000)	
CHAR_FIELD11	VARCHAR2(1000)	
CHAR_FIELD12	VARCHAR2(1000)	
CHAR_FIELD13	VARCHAR2(1000)	
CHAR_FIELD14	VARCHAR2(1000)	
CHAR_FIELD15	VARCHAR2(1000)	
CHAR_FIELD16	VARCHAR2(1000)	
CHAR_FIELD17	VARCHAR2(1000)	
CHAR_FIELD18	VARCHAR2(1000)	
CHAR_FIELD19	VARCHAR2(1000)	
CHAR_FIELD20	VARCHAR2(1000)	
CHAR_FIELD21	VARCHAR2(1000)	
CHAR_FIELD22	VARCHAR2(1000)	
CHAR_FIELD23	VARCHAR2(1000)	
CHAR_FIELD24	VARCHAR2(1000)	
CHAR_FIELD25	VARCHAR2(1000)	
CHAR_FIELD26	VARCHAR2(1000)	
CHAR_FIELD27	VARCHAR2(1000)	
CHAR_FIELD28	VARCHAR2(1000)	
CHAR_FIELD29	VARCHAR2(1000)	
CHAR_FIELD30	VARCHAR2(1000)	
CHAR_FIELD31	VARCHAR2(1000)	
CHAR_FIELD32	VARCHAR2(1000)	
CHAR_FIELD33	VARCHAR2(1000)	
CHAR_FIELD34	VARCHAR2(1000)	
CHAR_FIELD35	VARCHAR2(1000)	
CHAR_FIELD36	VARCHAR2(1000)	



	Г	
CHAR_FIELD37	VARCHAR2(1000)	
CHAR_FIELD38	VARCHAR2(1000)	
CHAR_FIELD39	VARCHAR2(1000)	
CHAR_FIELD40	VARCHAR2(1000)	
CHAR_FIELD41	VARCHAR2(1000)	
CHAR_FIELD42	VARCHAR2(1000)	
CHAR_FIELD43	VARCHAR2(1000)	
CHAR_FIELD44	VARCHAR2(1000)	
CHAR_FIELD45	VARCHAR2(1000)	
CHAR_FIELD46	VARCHAR2(1000)	
CHAR_FIELD47	VARCHAR2(1000)	
CHAR_FIELD48	VARCHAR2(1000)	
CHAR_FIELD49	VARCHAR2(1000)	
CHAR_FIELD50	VARCHAR2(1000)	
CHAR_FIELD51	VARCHAR2(1000)	
CHAR_FIELD52	VARCHAR2(1000)	
CHAR_FIELD53	VARCHAR2(1000)	
CHAR_FIELD54	VARCHAR2(1000)	
CHAR_FIELD55	VARCHAR2(1000)	
CHAR_FIELD56	VARCHAR2(1000)	
CHAR_FIELD57	VARCHAR2(1000)	
CHAR_FIELD58	VARCHAR2(1000)	
CHAR_FIELD59	VARCHAR2(1000)	
CHAR_FIELD60	VARCHAR2(1000)	
CHAR_FIELD61	VARCHAR2(1000)	
CHAR_FIELD62	VARCHAR2(1000)	
CHAR_FIELD63	VARCHAR2(1000)	
CHAR_FIELD64	VARCHAR2(1000)	
CHAR_FIELD65	VARCHAR2(1000)	
CHAR_FIELD66	VARCHAR2(1000)	
CHAR_FIELD67	VARCHAR2(1000)	
CHAR_FIELD68	VARCHAR2(1000)	
CHAR_FIELD69	VARCHAR2(1000)	
CHAR_FIELD70	VARCHAR2(1000)	
CHAR_FIELD71	VARCHAR2(1000)	
CHAR_FIELD72	VARCHAR2(1000)	
CHAR_FIELD73	VARCHAR2(1000)	
CHAR_FIELD74	VARCHAR2(1000)	
CHAR_FIELD75	VARCHAR2(1000)	
CHAR_FIELD76	VARCHAR2(1000)	
CHAR_FIELD77	VARCHAR2(1000)	
CHAR_FIELD78	VARCHAR2(1000)	
CHAR_FIELD79	VARCHAR2(1000)	
CHAR_FIELD80	VARCHAR2(1000)	
CHAR_FIELD81	VARCHAR2(1000)	
CHAR_FIELD82	VARCHAR2(1000)	
CHAR_FIELD83	VARCHAR2(1000)	
CHAR_FIELD84	VARCHAR2(1000)	
CHAR_FIELD85	VARCHAR2(1000)	
CHAR_FIELD86	VARCHAR2(1000)	
CHAR_FIELD87	VARCHAR2(1000)	
CHAR_FIELD88	VARCHAR2(1000)	
	1	



OLIAB FIELDSS	\/ABOUABO/(222)	
CHAR_FIELD89	VARCHAR2(1000)	
CHAR_FIELD90	VARCHAR2(1000)	
CHAR_FIELD91	VARCHAR2(1000)	
CHAR_FIELD92	VARCHAR2(1000)	
CHAR_FIELD93	VARCHAR2(1000)	
CHAR_FIELD94	VARCHAR2(1000)	
CHAR_FIELD95	VARCHAR2(1000)	
CHAR_FIELD96	VARCHAR2(1000)	
CHAR_FIELD97	VARCHAR2(1000)	
CHAR_FIELD98	VARCHAR2(1000)	
CHAR_FIELD99	VARCHAR2(1000)	
CHAR_FIELD100	VARCHAR2(1000)	
NUM_FIELD1	NUMBER	
NUM_FIELD2	NUMBER	
NUM_FIELD3	NUMBER	
NUM_FIELD4	NUMBER	
NUM_FIELD5	NUMBER	
NUM_FIELD6	NUMBER	
NUM_FIELD7	NUMBER	
NUM_FIELD8	NUMBER	
NUM_FIELD9	NUMBER	
NUM_FIELD10	NUMBER	
NUM_FIELD11	NUMBER	
NUM_FIELD12	NUMBER	
NUM_FIELD13	NUMBER	
NUM_FIELD14	NUMBER	
NUM_FIELD15	NUMBER	
NUM_FIELD16	NUMBER	
NUM_FIELD17	NUMBER	
NUM_FIELD18	NUMBER	
NUM_FIELD19	NUMBER	
NUM_FIELD20	NUMBER	
NUM_FIELD21	NUMBER	
NUM_FIELD22	NUMBER	
NUM_FIELD23	NUMBER	
NUM_FIELD24	NUMBER	
NUM_FIELD25	NUMBER	
DATE_FIELD1	DATE	
DATE_FIELD2	DATE	
DATE_FIELD3	DATE	
DATE_FIELD4	DATE	
DATE_FIELD5	DATE	
DATE_FIELD6	DATE	
DATE_FIELD7	DATE	
DATE_FIELD8	DATE	
DATE_FIELD9	DATE	
DATE_FIELD10	DATE	
DATE_FIELD11	DATE	
DATE_FIELD12	DATE	
DATE_FIELD13	DATE	
DATE_FIELD14	DATE	
DATE_FIELD15	DATE	
	I	



DATE_FIELD16	DATE	
DATE_FIELD17	DATE	
DATE_FIELD18	DATE	
DATE_FIELD19	DATE	
DATE_FIELD20	DATE	
DATE_FIELD21	DATE	
DATE_FIELD22	DATE	
DATE_FIELD23	DATE	
DATE_FIELD24	DATE	
DATE_FIELD25	DATE	

2.81. CSZB_USER_ALERTS

Description -

This Table used to store user alerts

Constraints -

Primary Key	SEQUENCE_NO
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(320)	User ID
SEQUENCE_NO	VARCHAR2(60)	Sequence Number
ALERT_TYPE	CHAR(1)	Alert Type
MESSAGE	VARCHAR2(2000)	Message
STATUS	VARCHAR2(12)	Status

2.82. CSZB_USER_TASK_STATUS

Description -

This Table used to store user task status

Constraints -

Primary Key	USER_ID,FUNCTION_ID
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(320)	User ID
FUNCTION_ID	VARCHAR2(8)	Function ID
STATUS	CHAR(1)	Status

2.83. CSZB_XLUPLD_BLOCK_DATA

Description -

This Table used to store xlupld block data

Constraints -

Primary Key	BATCH_REF_NO,BLOCK_NAME,RECORD_NO



COLUMN	DATA TYPE	DESCRIPTION
BATCH_REF_NO	VARCHAR2(50)	
BLOCK_NAME	VARCHAR2(100)	
RECORD_NO	NUMBER	
PARENT_RECORD_NO	NUMBER	
FIELD_VALUES_1	VARCHAR2(4000)	
FIELD_VALUES_2	VARCHAR2(4000)	
FIELD_VALUES_3	VARCHAR2(4000)	
FIELD_VALUES_4	VARCHAR2(4000)	
FIELD_VALUES_5	VARCHAR2(4000)	
FIELD_VALUES_6	VARCHAR2(4000)	
FIELD_VALUES_7	VARCHAR2(4000)	
FIELD_VALUES_8	VARCHAR2(4000)	
FIELD_VALUES_9	VARCHAR2(4000)	
FIELD_VALUES_10	VARCHAR2(4000)	
FIELD_VALUES_11	VARCHAR2(4000)	
FIELD_VALUES_12	VARCHAR2(4000)	
FIELD_VALUES_13	VARCHAR2(4000)	
FIELD_VALUES_14	VARCHAR2(4000)	
FIELD_VALUES_15	VARCHAR2(4000)	
FIELD_VALUES_16	VARCHAR2(4000)	
FIELD_VALUES_17	VARCHAR2(4000)	
FIELD_VALUES_18	VARCHAR2(4000)	
FIELD_VALUES_19	VARCHAR2(4000)	
FIELD_VALUES_20	VARCHAR2(4000)	
FIELD_VALUES_21	VARCHAR2(4000)	
FIELD_VALUES_22	VARCHAR2(4000)	
FIELD_VALUES_23	VARCHAR2(4000)	
FIELD_VALUES_24	VARCHAR2(4000)	
FIELD_VALUES_25	VARCHAR2(4000)	
FIELD_VALUES_26	VARCHAR2(4000)	
FIELD_VALUES_27	VARCHAR2(4000)	
FIELD_VALUES_28	VARCHAR2(4000)	
FIELD_VALUES_29	VARCHAR2(4000)	
FIELD_VALUES_30	VARCHAR2(4000)	
FIELD_VALUES_31	VARCHAR2(4000)	
FIELD_VALUES_32	VARCHAR2(4000)	
FIELD_VALUES_33	VARCHAR2(4000)	
FIELD_VALUES_34	VARCHAR2(4000)	
FIELD_VALUES_35	VARCHAR2(4000)	
FIELD_VALUES_36	VARCHAR2(4000)	
FIELD_VALUES_37	VARCHAR2(4000)	
FIELD_VALUES_38	VARCHAR2(4000)	
FIELD_VALUES_39	VARCHAR2(4000)	
FIELD_VALUES_40	VARCHAR2(4000)	
FIELD_VALUES_41	VARCHAR2(4000)	
FIELD_VALUES_42	VARCHAR2(4000)	
FIELD_VALUES_43	VARCHAR2(4000)	
FIELD_VALUES_44	VARCHAR2(4000)	
FIELD_VALUES_45	VARCHAR2(4000)	
FIELD_VALUES_46	VARCHAR2(4000)	
		ı



FIELD_VALUES_47	VARCHAR2(4000)	
FIELD_VALUES_48	VARCHAR2(4000)	
FIELD_VALUES_49	VARCHAR2(4000)	
FIELD_VALUES_50	VARCHAR2(4000)	
ACTION_CODE	VARCHAR2(50)	
REC_ID	VARCHAR2(255)	
PARENT_REC_ID	VARCHAR2(255)	

2.84. CSZB_XLUPLD_BLOCK_DETAILS

Description -

This Table used to store xlupld block details

Constraints -

Primary Key	BATCH_REF_NO,BLOCK_NAME
-------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BATCH_REF_NO	VARCHAR2(50)	
BLOCK_NAME	VARCHAR2(100)	
PARENT_BLOCK	VARCHAR2(100)	
RELATION_WITH_PARENT	VARCHAR2(4000)	
RELATION_TYPE	VARCHAR2(50)	
FIELD_NAMES_1	VARCHAR2(4000)	
FIELD_NAMES_2	VARCHAR2(4000)	
FIELD_NAMES_3	VARCHAR2(4000)	
FIELD_NAMES_4	VARCHAR2(4000)	
FIELD_NAMES_5	VARCHAR2(4000)	
XSD_NODE	VARCHAR2(100)	
FIELD_DESC_1	VARCHAR2(4000)	
FIELD_DESC_2	VARCHAR2(4000)	
FIELD_DESC_3	VARCHAR2(4000)	
FIELD_DESC_4	VARCHAR2(4000)	
FIELD_DESC_5	VARCHAR2(4000)	
FIELD_DESC_6	VARCHAR2(4000)	
FIELD_DESC_7	VARCHAR2(4000)	
FIELD_DESC_8	VARCHAR2(4000)	
FIELD_DESC_9	VARCHAR2(4000)	
FIELD_DESC_10	VARCHAR2(4000)	
BLOCK_TITLE	VARCHAR2(4000)	

${\bf 2.85.~CSZB_XLUPLD_DATA_DICTIONARY}$

Description -

This Table used to store xlupld data dictionary

Constraints -

Primary Key	BATCH_REF_NO



COLUMN	DATA TYPE	DESCRIPTION
BLOCK_NO	NUMBER	
BLOCK_NAME	VARCHAR2(100)	
XSD_NODE	VARCHAR2(100)	
FIELD_NAME	VARCHAR2(100)	
XSD_TAG	VARCHAR2(100)	
MANDATORY	VARCHAR2(1)	
READ_ONLY	VARCHAR2(1)	
DATA_TYPE	VARCHAR2(120)	
MAX_LENGTH	NUMBER	
MAX_DECIMALS	NUMBER	
FIELD_DESCRIPTION	VARCHAR2(4000)	
BATCH_REF_NO	VARCHAR2(50)	

2.86. CSZB_XLUPLD_DETAILS

Description -

This Table used to store xlupld details

Constraints -

Primary Key	BATCH_REF_NO,RECORD_NO
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BATCH_REF_NO	VARCHAR2(50)	
RECORD_NO	NUMBER	
RECORD_KEY	VARCHAR2(4000)	
UPLOAD_STATUS	VARCHAR2(1)	
ERRORS	VARCHAR2(4000)	
REC_ID	VARCHAR2(255)	

2.87. CSZB_XLUPLD_ERRORS

Description -

This Table used to store xlupld errors

Constraints -

Primary Key	BATCH_REF_NO,RECORD_NO,ERROR_NO
-------------	---------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BATCH_REF_NO	VARCHAR2(50)	
RECORD_NO	NUMBER	
RECORD_KEY	VARCHAR2(4000)	
ERROR_NO	NUMBER	
ERROR_CODE	VARCHAR2(40)	
ERROR_PARAMS	VARCHAR2(4000)	
ERROR_MESSAGE	VARCHAR2(4000)	
REC_ID	VARCHAR2(255)	



Description -

This Table used to store xlupld master

Constraints -

Primary Key	BATCH_REF_NO
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BATCH_REF_NO	VARCHAR2(50)	Batch Reference Number
FUNCTION_ID	VARCHAR2(8)	Function ID
FILE_NAME	VARCHAR2(4000)	File Name
USER_ID	VARCHAR2(320)	User ID
NO_UPLOADED	NUMBER	Number Uploaded
NO_SUCCESSFUL	NUMBER	Number Successful
NO_FAILED	NUMBER	Number failed
POST_UPL_STAT	VARCHAR2(1)	Post Upload Status
OVERRIDE_ACTION	VARCHAR2(1)	Override Action
GENERATE_OR_UPLOAD	VARCHAR2(1)	Generate or Upload
SOURCE	VARCHAR2(50)	Source
ACTION_CODE	VARCHAR2(20)	Action Code

2.89. CSZB_XSD_OTHER_COMMENTS

Description -

This Table used to store xsd other comments

Constraints -

Primary Key	FUNCTION_ID,FIELD_ID,COMMENT_TYPE
-------------	-----------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	
FIELD_ID	VARCHAR2(500)	
COMMENT_TYPE	VARCHAR2(5)	
COMMENT_ID	VARCHAR2(100)	

2.90. CSZB_XSD_TAG_COMMENTS

Description -

This Table used to store xsd tag comments

Constraints -

Primary Key	FUNCTION_ID,FIELD_ID
-------------	----------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(20)	
FIELD_ID	VARCHAR2(500)	
BLOCK_NAME	VARCHAR2(50)	



FIELD_NAME	VARCHAR2(50)	
COMMENT_ID	VARCHAR2(100)	

2.91. CSZM_AMTWORD_CCY

Description -

This Table used to store amtword ccy

Constraints -

Primary Key	LANG,CCY

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG	VARCHAR2(3)	
CCY	VARCHAR2(3)	
PRE_DECIMAL	VARCHAR2(50)	
POST_DECIMAL	VARCHAR2(50)	
TEXT_BEFORE	CHAR(1)	
CCY_SYMBOL	VARCHAR2(3)	
TEXT_BETWEEN	VARCHAR2(50)	
FINAL_TEXT	VARCHAR2(50)	
DECIMALS_AS_FRACTION	VARCHAR2(1)	

2.92. CSZM_AMTWORD_LANG

Description -

This Table used to store amtword lang

Constraints -

Primary Key	LANG CODE
Filliary Ney	EANO_OODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG_CODE	VARCHAR2(3)	Language Code
RECORD_STAT	CHAR(1)	Record Status
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
AUTH_STAT	CHAR(1)	Authorization Status A/U
MOD_NO	NUMBER(4)	Modification Number
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp

2.93. CSZM_AMTWORD_TEXT

Description -

This table is part of amount number to text conversion maintenance. This is used in number to words translation of amount values

Constraints -



Primary Key	LANG.AMT
Filliary Ney	Latito, avii

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG	VARCHAR2(3)	Language
AMT	NUMBER	Amount
TEXT	VARCHAR2(50)	Text representing the amount
ONE_FLAG	VARCHAR2(1)	Prefix One allowed

2.94. CSZM_APPROOT_DEPENDENCIES

Description -

This Table used to store approot dependencies

Constraints -

Primary Key FUNCTION_ID, DEPENDENT_FUNCTION_ID
--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(35)	
DEPENDENT_FUNCTION_ID	VARCHAR2(35)	

2.95. CSZM_APPROOT_FUNCTIONS_MENU

Description -

This Table used to store approot functions menu

Constraints -

Primary Key	FUNCTION_ID
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(35)	
MODIFIABLE	VARCHAR2(1)	
SUMMARY_FN_ID	VARCHAR2(35)	

2.96. CSZM_APPROOT_MENU_MOVEDTOPDB

Description -

This Table used to store approot menu movedtopdb

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(35)	
SUMMARY_FN_ID	VARCHAR2(35)	

2.97. CSZM_APPROOT_OBJECTS



Description -

This Table used to store approot objects

Constraints -

Primary Key	FUNCTION_ID,OBJECT_NAME,OBJECT_TYPE
-------------	-------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(35)	
OBJECT_NAME	VARCHAR2(128)	
OBJECT_TYPE	VARCHAR2(23)	
SHARING	VARCHAR2(18)	

2.98. CSZM_BRANCH_LOC_PARAMS

Description -

The table stores the Branch Location parameters

Constraints -

Primary Key	LOC_CODE,PARAM_NAME
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LOC_CODE	VARCHAR2(3)	Each customer code should be associated with a location code. The
		location is indicative of the place of residence of your customer.
		Select from LOV fot this field. A list of all the location codes
		you have maintained in the Location Details screen will be
		displayed. This field is updated from Customer Information
		Maintenance Screen.
PARAM_NAME	VARCHAR2(200)	Indicates the Parameter Name
PARAM_VALUE	VARCHAR2(200)	Indicates the Parameter Value

2.99. CSZM_DATE_CONVERSION

Description -

This Table used to store date conversion

Constraints -

Primary Key	LANG,TYPE,INTERNAL_VALUE
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LANG	VARCHAR2(3)	
TYPE	VARCHAR2(10)	
INTERNAL_VALUE	VARCHAR2(35)	
EXTERNAL_VALUE	VARCHAR2(100)	

2.100. CSZM_EXTERNAL_SERVER_DETAILS

Description -



This table stores data about external services

Constraints -

Primary Key	SYSTEM_NAME
· · · · · · · · · · · · · · · · · · ·	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SYSTEM_NAME	VARCHAR2(15)	SYSTEM NAME
INITIAL_CTXT_FCTRY_CLASS	VARCHAR2(70)	INITIAL CTXT FCTRY CLASS
CONTEXT_PROV_URL	VARCHAR2(1000)	CONTEXT PROV URL
QUEUE_FCTRY_JNDI	VARCHAR2(35)	QUEUE FCTRY JNDI
CACHE_QUEUE_JNDI	VARCHAR2(35)	CACHE QUEUE JNDI

2.101. CSZM_EXT_LOV_FID_INFO

Description -

This Table used to store ext lov fid info

Constraints -

Primary Key	KEY_ID,FUNCTION_ID,EXTERNAL_SYSTEM
-------------	------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(40)	Key ID
FUNCTION_ID	VARCHAR2(8)	Function ID
EXT_TYPE	VARCHAR2(1)	Ext Type
EXTERNAL_SYSTEM	VARCHAR2(50)	External System
SERVICE	VARCHAR2(50)	Service
OPERATION	VARCHAR2(40)	Operation
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorization Status A/U
ONCE_AUTH	CHAR(1)	Once Authorized Y/N
MOD_NO	NUMBER(4)	Modification Number
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp

2.102. CSZM_FUNCTION_UDF_FIELDS_MAP

Description -

This Table has User defined Fields Function Field Mapping Details

Constraints -

Primary Key	FUNCTION_ID,FIELD_NAME
-------------	------------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Indicates the Function Identification
FIELD_NAME	VARCHAR2(105)	Indicates the Field Name



FIELD_NUM	NUMBER(3)	Indicates the Field Num
AUTH_STAT	VARCHAR2(1)	This Indicate whether the current record is in Authorize State or
		in Unauthorized State.
		'A' represents, record is in Authorize status and
		'U' represents, record is in Unauthorized status.

2.103. CSZM_FUNCTION_UDF_FIELDS_SUM

Description -

This Table used to store function udf fields sum

Constraints -

Primary Key	FUNCTION_ID
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Function ID
AUTH_STAT	VARCHAR2(1)	Authorization Status A/U
RECORD_STAT	VARCHAR2(1)	Record Status
ONCE_AUTH	VARCHAR2(1)	Once Authorized Y/N
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER(4)	Modification Number

2.104. CSZM_FUNCTION_USERDEF_FIELDS

Description -

This Table used to store function userdef fields

Constraints -

Primary Key	FUNCTION_ID,REC_KEY
-------------	---------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
REC_KEY	VARCHAR2(700)	
FIELD_VAL_1	VARCHAR2(150)	
FIELD_VAL_2	VARCHAR2(150)	
FIELD_VAL_3	VARCHAR2(150)	
FIELD_VAL_4	VARCHAR2(150)	
FIELD_VAL_5	VARCHAR2(150)	
FIELD_VAL_6	VARCHAR2(150)	
FIELD_VAL_7	VARCHAR2(150)	
FIELD_VAL_8	VARCHAR2(150)	
FIELD_VAL_9	VARCHAR2(150)	
FIELD_VAL_10	VARCHAR2(150)	
FIELD_VAL_11	VARCHAR2(150)	
FIELD_VAL_12	VARCHAR2(150)	



[=	
FIELD_VAL_13	VARCHAR2(150)	
FIELD_VAL_14	VARCHAR2(150)	
FIELD_VAL_15	VARCHAR2(150)	
FIELD_VAL_16	VARCHAR2(150)	
FIELD_VAL_17	VARCHAR2(150)	
FIELD_VAL_18	VARCHAR2(150)	
FIELD_VAL_19	VARCHAR2(150)	
FIELD_VAL_20	VARCHAR2(150)	
FIELD_VAL_21	VARCHAR2(150)	
FIELD_VAL_22	VARCHAR2(150)	
FIELD_VAL_23	VARCHAR2(150)	
FIELD_VAL_24	VARCHAR2(150)	
FIELD_VAL_25	VARCHAR2(150)	
FIELD_VAL_26	VARCHAR2(150)	
FIELD_VAL_27	VARCHAR2(150)	
FIELD_VAL_28	VARCHAR2(150)	
FIELD_VAL_29	VARCHAR2(150)	
FIELD_VAL_30	VARCHAR2(150)	
FIELD_VAL_31	VARCHAR2(150)	
FIELD_VAL_32	VARCHAR2(150)	
FIELD_VAL_33	VARCHAR2(150)	
FIELD_VAL_34	VARCHAR2(150)	
FIELD_VAL_35	VARCHAR2(150)	
FIELD_VAL_36	VARCHAR2(150)	
FIELD_VAL_37	VARCHAR2(150)	
FIELD_VAL_38	VARCHAR2(150)	
FIELD_VAL_39	VARCHAR2(150)	
FIELD_VAL_40	VARCHAR2(150)	
FIELD_VAL_41	VARCHAR2(150)	
FIELD_VAL_42	VARCHAR2(150)	
FIELD_VAL_43	VARCHAR2(150)	
FIELD_VAL_44	VARCHAR2(150)	
FIELD_VAL_45	VARCHAR2(150)	
FIELD_VAL_46	VARCHAR2(150)	
FIELD_VAL_47	VARCHAR2(150)	
FIELD_VAL_48	VARCHAR2(150)	
FIELD_VAL_49	VARCHAR2(150)	
FIELD_VAL_50	VARCHAR2(150)	
FIELD_VAL_51	VARCHAR2(150)	
FIELD_VAL_52	VARCHAR2(150)	
FIELD_VAL_53	VARCHAR2(150)	
FIELD_VAL_54	VARCHAR2(150)	
FIELD_VAL_55	VARCHAR2(150)	
FIELD_VAL_56	VARCHAR2(150)	
FIELD_VAL_57	VARCHAR2(150)	
FIELD_VAL_58	VARCHAR2(150)	
FIELD_VAL_59	VARCHAR2(150)	
FIELD_VAL_60	VARCHAR2(150)	
FIELD_VAL_61	VARCHAR2(150)	
FIELD_VAL_62	VARCHAR2(150)	
FIELD_VAL_63	VARCHAR2(150)	
FIELD_VAL_64	VARCHAR2(150)	
, , ,,	., (3.), (2(130)	



FIELD_VAL_65	VARCHAR2(150)	
FIELD_VAL_66	VARCHAR2(150)	
FIELD_VAL_67	VARCHAR2(150)	
FIELD_VAL_68	VARCHAR2(150)	
FIELD_VAL_69	VARCHAR2(150)	
FIELD_VAL_70	VARCHAR2(150)	
FIELD_VAL_71	VARCHAR2(150)	
FIELD_VAL_72	VARCHAR2(150)	
FIELD_VAL_73	VARCHAR2(150)	
FIELD_VAL_74	VARCHAR2(150)	
FIELD_VAL_75	VARCHAR2(150)	
FIELD_VAL_76	VARCHAR2(150)	
FIELD_VAL_77	VARCHAR2(150)	
FIELD_VAL_78	VARCHAR2(150)	
FIELD_VAL_79	VARCHAR2(150)	
FIELD_VAL_80	VARCHAR2(150)	
FIELD_VAL_81	VARCHAR2(150)	
FIELD_VAL_82	VARCHAR2(150)	
FIELD_VAL_83	VARCHAR2(150)	
FIELD_VAL_84	VARCHAR2(150)	
FIELD_VAL_85	VARCHAR2(150)	
FIELD_VAL_86	VARCHAR2(150)	
FIELD_VAL_87	VARCHAR2(150)	
FIELD_VAL_88	VARCHAR2(150)	
FIELD_VAL_89	VARCHAR2(150)	
FIELD_VAL_90	VARCHAR2(150)	
FIELD_VAL_98	VARCHAR2(150)	
FIELD_VAL_99	VARCHAR2(150)	
FIELD_VAL_100	VARCHAR2(150)	
FIELD_VAL_101	VARCHAR2(150)	
FIELD_VAL_102	VARCHAR2(150)	
FIELD_VAL_103	VARCHAR2(150)	
FIELD_VAL_104	VARCHAR2(150)	
FIELD_VAL_105	VARCHAR2(150)	
FIELD_VAL_106	VARCHAR2(150)	
FIELD_VAL_107	VARCHAR2(150)	
FIELD_VAL_108	VARCHAR2(150)	
FIELD_VAL_109	VARCHAR2(150)	
FIELD_VAL_110	VARCHAR2(150)	
FIELD_VAL_111	VARCHAR2(150)	
FIELD_VAL_112	VARCHAR2(150)	
FIELD_VAL_113	VARCHAR2(150)	
FIELD_VAL_114	VARCHAR2(150)	
FIELD_VAL_115	VARCHAR2(150)	
FIELD_VAL_116	VARCHAR2(150)	
FIELD_VAL_117	VARCHAR2(150)	
FIELD_VAL_118	VARCHAR2(150)	
FIELD_VAL_119	VARCHAR2(150)	
FIELD_VAL_120	VARCHAR2(150)	
FIELD_VAL_121	VARCHAR2(150)	
FIELD_VAL_122	VARCHAR2(150)	
FIELD_VAL_123	VARCHAR2(150)	
<u></u>	1	



	Г	
FIELD_VAL_124	VARCHAR2(150)	
FIELD_VAL_125	VARCHAR2(150)	
FIELD_VAL_126	VARCHAR2(150)	
FIELD_VAL_127	VARCHAR2(150)	
FIELD_VAL_128	VARCHAR2(150)	
FIELD_VAL_129	VARCHAR2(150)	
FIELD_VAL_130	VARCHAR2(150)	
FIELD_VAL_91	VARCHAR2(150)	
FIELD_VAL_92	VARCHAR2(150)	
FIELD_VAL_93	VARCHAR2(150)	
FIELD_VAL_94	VARCHAR2(150)	
FIELD_VAL_95	VARCHAR2(150)	
FIELD_VAL_96	VARCHAR2(150)	
FIELD_VAL_97	VARCHAR2(150)	
FIELD_VAL_131	VARCHAR2(150)	
FIELD_VAL_132	VARCHAR2(150)	
FIELD_VAL_133	VARCHAR2(150)	
FIELD_VAL_134	VARCHAR2(150)	
FIELD_VAL_135	VARCHAR2(150)	
FIELD_VAL_136	VARCHAR2(150)	
FIELD_VAL_137	VARCHAR2(150)	
FIELD_VAL_138	VARCHAR2(150)	
FIELD_VAL_139	VARCHAR2(150)	
FIELD_VAL_140	VARCHAR2(150)	
FIELD_VAL_141	VARCHAR2(150)	
FIELD_VAL_142	VARCHAR2(150)	
FIELD_VAL_143	VARCHAR2(150)	
FIELD_VAL_144	VARCHAR2(150)	
FIELD_VAL_145	VARCHAR2(150)	
FIELD_VAL_146	VARCHAR2(150)	
FIELD_VAL_147	VARCHAR2(150)	
FIELD_VAL_148	VARCHAR2(150)	
FIELD_VAL_149	VARCHAR2(150)	
FIELD_VAL_150	VARCHAR2(150)	
FIELD_VAL_151	VARCHAR2(150)	
FIELD_VAL_152	VARCHAR2(150)	
FIELD_VAL_153	VARCHAR2(150)	
FIELD_VAL_154	VARCHAR2(150)	
FIELD_VAL_155	VARCHAR2(150)	
FIELD_VAL_156	VARCHAR2(150)	
FIELD_VAL_157	VARCHAR2(150)	
FIELD_VAL_158	VARCHAR2(150)	
FIELD_VAL_159	VARCHAR2(150)	
FIELD_VAL_160	VARCHAR2(150)	
FIELD_VAL_161	VARCHAR2(150)	
FIELD_VAL_162	VARCHAR2(150)	
FIELD_VAL_163	VARCHAR2(150)	
FIELD_VAL_164	VARCHAR2(150)	
FIELD_VAL_165	VARCHAR2(150)	
FIELD_VAL_166	VARCHAR2(150)	
FIELD_VAL_167	VARCHAR2(150)	
FIELD_VAL_168	VARCHAR2(150)	
	I	I



FIELD_VAL_169	VARCHAR2(150)	
FIELD_VAL_170	VARCHAR2(150)	
FIELD_VAL_171	VARCHAR2(150)	
FIELD_VAL_172	VARCHAR2(150)	
FIELD_VAL_173	VARCHAR2(150)	
FIELD_VAL_174	VARCHAR2(150)	
FIELD_VAL_175	VARCHAR2(150)	
FIELD_VAL_176	VARCHAR2(150)	
FIELD_VAL_177	VARCHAR2(150)	
FIELD_VAL_178	VARCHAR2(150)	
FIELD_VAL_179	VARCHAR2(150)	
FIELD_VAL_180	VARCHAR2(150)	
FIELD_VAL_181	VARCHAR2(150)	
FIELD_VAL_182	VARCHAR2(150)	
FIELD_VAL_183	VARCHAR2(150)	
FIELD_VAL_184	VARCHAR2(150)	
FIELD_VAL_185	VARCHAR2(150)	
FIELD_VAL_186	VARCHAR2(150)	
FIELD_VAL_187	VARCHAR2(150)	
FIELD_VAL_188	VARCHAR2(150)	
FIELD_VAL_189	VARCHAR2(150)	
FIELD_VAL_190	VARCHAR2(150)	
FIELD_VAL_191	VARCHAR2(150)	
FIELD_VAL_192	VARCHAR2(150)	
FIELD_VAL_193	VARCHAR2(150)	
FIELD_VAL_194	VARCHAR2(150)	
FIELD_VAL_195	VARCHAR2(150)	
FIELD_VAL_196	VARCHAR2(150)	
FIELD_VAL_197	VARCHAR2(150)	
FIELD_VAL_198	VARCHAR2(150)	
FIELD_VAL_199	VARCHAR2(150)	
FIELD_VAL_200	VARCHAR2(150)	

2.105. CSZM_FUNC_KEY_MAP

Description -

This table has User Defined Fields Function Key Mapping Details

Constraints -

Primary Key	FUNCTION_ID,BLK_NAME,ITM_NAME
-------------	-------------------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Indicates the function id
BLK_NAME	VARCHAR2(30)	Indicates the Block Name
ITM_NAME	VARCHAR2(105)	Indicates the Item Name
ORDER_NO	NUMBER(3)	Indicates the Order Number
POSITION	NUMBER	Indicates the Position
BASE_TABLE	VARCHAR2(100)	Indicates the Base Table





Description -

This Table used to store task types

Constraints -

|--|

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TYPE	VARCHAR2(16)	Туре
DESCRIPTION	VARCHAR2(105)	Description
MAKER_ID	VARCHAR2(320)	Maker ID
CHECKER_ID	VARCHAR2(320)	Checker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_DT_STAMP	DATE	Checker Date Stamp
RECORD_STAT	VARCHAR2(1)	Record Status
AUTH_STAT	VARCHAR2(1)	Authorization Status A/U
MOD_NO	VARCHAR2(1)	Modification number
ONCE_AUTH	VARCHAR2(1)	Once Authorized

2.107. CSZM_TASK_TYPE_VALUES

Description -

This table stores the values applicable for the task types defined.

Constraints -

Primary Key	TYPE,VALUE
-------------	------------

Column Descriptions -

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

2.108. CSZM_UDF_VALS

Description -

This Table used to store udf vals

Constraints -

Primary Key	FUNCTION ID.REC KEY.FIELD NAME
Primary Key	TONOTION_IB,NEG_NET,FIEEB_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
REC_KEY	VARCHAR2(700)	
FIELD_NAME	VARCHAR2(105)	
FIELD_VAL	VARCHAR2(255)	

2.109. CYZB_CCY_PAIR_MASTER

Description -



This Table used to store ccy pair master

Constraints -

Primary Key	MAINTENANCE_COUNTRY,CCY1,CCY2

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CCY1	VARCHAR2(3)	
CCY2	VARCHAR2(3)	
THROUGH_CCY	VARCHAR2(3)	
QUOTATION	CHAR(1)	
NO_OF_UNITS	NUMBER(1)	
SPREAD_DEFN	CHAR(1)	
POINTS_MULTIPLIER	NUMBER(10,5)	
AUTH_STAT	CHAR(1)	
OFFSET_RECORD	CHAR(1)	
MAINTENANCE_COUNTRY	VARCHAR2(3)	
DIRECT_SPREAD	CHAR(1)	This column specifes whether the spread to be picked from spread
		definition and apply with the computed mid rate to compute Buy
		or Sell rates for FCY-FCY pair with through currency

2.110. CYZB_DERIVED_RATES_HISTORY

Description -

This Table used to store derived rates history

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE,RATE_DT_STAMP
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
CCY1	VARCHAR2(3)	Currency 1
CCY2	VARCHAR2(3)	Currency 2
RATE_TYPE	VARCHAR2(8)	Rate Type
RATE_DT_STAMP	DATE	Rate Date Stamp
MID_RATE	NUMBER(24,12)	Mid Rate
BUY_RATE	NUMBER(24,12)	Buy Rate
SALE_RATE	NUMBER(24,12)	Sale Rate
MULT_FACTOR	NUMBER(14,7)	Multi Factor
POWER_FACTOR	NUMBER(10,5)	Power Factor
RATE_FLAG	CHAR(1)	Rate Flag
RATE_DATE	DATE	Rate Date
RATE_SERIAL	NUMBER(4)	Rate Serial

2.111. CYZB_RATES_HISTORY

Description -

This Table used to store rates history

Constraints -



Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE,RATE_DT_STAMP
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
CCY1	VARCHAR2(3)	Currency 1
CCY2	VARCHAR2(3)	Currency 2
RATE_TYPE	VARCHAR2(8)	Rate Type
RATE_DT_STAMP	DATE	Rate Date Stamp
MID_RATE	NUMBER(24,12)	Mid Rate
BUY_RATE	NUMBER(24,12)	Buy Rate
SALE_RATE	NUMBER(24,12)	Sale Rate
RATE_SERIAL	NUMBER(4)	Rate Serial
RATE_DATE	DATE	Rate Date

2.112. CYZB_RATES_REVAL

Description -

This Table used to store rates reval

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
CCY1	VARCHAR2(3)	Currency 1
CCY2	VARCHAR2(3)	Currency 2
RATE_TYPE	VARCHAR2(8)	Rate Type
MID_RATE	NUMBER(24,12)	Mid Rate
BUY_SPREAD	NUMBER	Buy Spread
SALE_SPREAD	NUMBER	Sale Spread
BUY_RATE	NUMBER(24,12)	Buy Rate
SALE_RATE	NUMBER(24,12)	Sale Rate
STATUS	VARCHAR2(1)	Status
REVAL_DATE	DATE	Reval Date
ERROR_CODE	VARCHAR2(20)	Error Code
ERROR_PARAMS	VARCHAR2(255)	Error Parameters

2.113. CYZM_CCY_COUNTRY_MAP_MASTER

Description -

This Table used to store ccy country map master

Constraints -

Primary Key MAINTENANCE_COUNTRY,CURRENCY_CODE,COUNTRY_CODE	
--	--

COLUMN	DATA TYPE	DESCRIPTION
CURRENCY_CODE	VARCHAR2(3)	
COUNTRY_CODE	VARCHAR2(3)	



COUNTRY_DESC	VARCHAR2(105)	
MAINTENANCE_COUNTRY	VARCHAR2(3)	

2.114. CYZM_CCY_DEFN_MASTER

Description -

This Table stores Data about currency definition.

Constraints -

Primary Key	CCY_CODE,MAINTENANCE_COUNTRY
-------------	------------------------------

COLUMN	DATA TYPE	DESCRIPTION
CCY_CODE	VARCHAR2(3)	Currency Code
CCY_NAME	VARCHAR2(105)	Currency Name
COUNTRY	VARCHAR2(3)	Country
CCY_DECIMALS	NUMBER(5)	Currency Decimal
CCY_ROUND_RULE	CHAR(1)	Currency ROund rule
CCY_ROUND_UNIT	NUMBER	Currency Round unit
CCY_FORMAT_MASK	CHAR(1)	Currency format mask
CCY_SPOT_DAYS	NUMBER(3)	Currency spot days
CCY_INT_METHOD	NUMBER(1)	currency INT method
RECORD_STAT	CHAR(1)	Record status
ONCE_AUTH	CHAR(1)	Once AUth
AUTH_STAT	CHAR(1)	Auth Status
MOD_NO	NUMBER(4)	Mod Number
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	checker date stamp
POSITION_GL	VARCHAR2(20)	Position GL
POSITION_EQVGL	VARCHAR2(20)	Position EQVGL
CCY_EUR_TYPE	CHAR(1)	Currency Eur Type
CCY_TOL_LIMIT	NUMBER(7,5)	currency total limit
SETTLEMENT_MSG_DAYS	NUMBER(3)	Settlement Msg Days
INDEX_FLAG	VARCHAR2(1)	Index Flag
INDEX_BASE_CCY	VARCHAR2(3)	Index Base Currency
CUT_OFF_HR	NUMBER(2)	Cut off Hour
CUT_OFF_MIN	NUMBER(2)	Cut off Min
ALT_CCY_CODE	VARCHAR2(10)	ALT Currency code
EUR_CONVERSION_REQD	CHAR(1)	EUR Conversion required
CUT_OFF_DAYS	NUMBER(2)	Cut off Days
CR_AUTO_EX_RATE_LMT	NUMBER(22,3)	Cr auto Exchange rate limit
DR_AUTO_EX_RATE_LMT	NUMBER(22,3)	Dr Auto Exchange rate limit
CCY_TYPE	VARCHAR2(3)	currency type
GEN_103P	VARCHAR2(1)	Gen 103P
CLS_CCY	VARCHAR2(1)	CLS Currency
FX_NETTING_DAYS	NUMBER(3)	FX Netting Days
ISO_NUM_CCY_CODE	VARCHAR2(3)	ISO Number Currency Code
GEN_CUST_COV	VARCHAR2(1)	Gen Cust CoV
VALIDATE_50F	VARCHAR2(1)	Validate 50F



MAINTENANCE_COUNTRY	VARCHAR2(3)	Maintenance Country
COMMODITY_CODE	VARCHAR2(1)	Commodity Code

2.115. CYZM_CCY_PAIR_DEFN_MASTER

Description -

This Table used to store ccy pair defn master

Constraints -

Primary Key	CCY1,CCY2,MAINTENANCE_COUNTRY
-------------	-------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CCY1	VARCHAR2(3)	CCY1
CCY2	VARCHAR2(3)	CCY2
THROUGH_CCY	VARCHAR2(3)	THROUGH_CCY
QUOTATION	CHAR(1)	QUOTATION
NO_OF_UNITS	NUMBER(1)	NO_OF_UNITS
SPREAD_DEFN	CHAR(1)	SPREAD_DEFN
POINTS_MULTIPLIER	NUMBER(5,4)	POINTS MULTIPLIER
RECORD_STAT	CHAR(1)	RECORD_STAT
ONCE_AUTH	CHAR(1)	ONCE_AUTH
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MAINTENANCE_COUNTRY	VARCHAR2(3)	MAINTENANCE_COUNTRY
DIRECT_SPREAD	CHAR(1)	This column specifes whether the spread to be picked from spread
		definition and apply with the computed mid rate to compute Buy
		or Sell rates for FCY-FCY pair with through currency

2.116. CYZM_DERIVED_RATES

Description -

This Table used to store derived rates

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE
-------------	---------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
CCY1	VARCHAR2(3)	CCY1
CCY2	VARCHAR2(3)	CCY2
RATE_TYPE	VARCHAR2(8)	RATE_TYPE
MID_RATE	NUMBER(24,12)	MID_RATE
BUY_SPREAD	NUMBER	BUY_SPREAD
SALE_SPREAD	NUMBER	SALE SPREAD



BUY_RATE	NUMBER(24,12)	BUY_RATE
SALE_RATE	NUMBER(24,12)	SALE_RATE
UNAUTH_MID_RATE	NUMBER(24,12)	UNAUTH_MID_RATE
UNAUTH_BUY_SPREAD	NUMBER	UNAUTH_BUY_SPREAD
UNAUTH_SALE_SPREAD	NUMBER	UNAUTH_SALE_SPREAD
UNAUTH_BUY_RATE	NUMBER(24,12)	UNAUTH_BUY_RATE
UNAUTH_SALE_RATE	NUMBER(24,12)	UNAUTH_SALE_RATE
INT_AUTH_STAT	CHAR(1)	INT_AUTH_STAT
MULT_FACTOR	NUMBER(14,7)	MULT FACTOR
POWER_FACTOR	NUMBER(10,5)	POWER_FACTOR
RATE_FLAG	CHAR(1)	RATE_FLAG
RATE_DATE	DATE	RATE_DATE
RATE_SERIAL	NUMBER(4)	RATE_SERIAL

2.117. CYZM_FWDRATE_DETAILS

Description -

This Table used to store fwdrate details

Constraints -

Primary Key	BRANCH,CURRENCY1,CURRENCY2,PERIOD_CODE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
CURRENCY1	VARCHAR2(3)	CURRENCY1
CURRENCY2	VARCHAR2(3)	CURRENCY2
PERIOD_CODE	NUMBER(5)	PERIOD_CODE
PREMIUM_DISCOUNT_POINTS	NUMBER	PREMIUM_DISCOUNT_POINTS

2.118. CYZM_FWDRATE_HISTORY

Description -

This Table used to store fwdrate history

Constraints -

Primary Key	BRANCH,CURRENCY1,CURRENCY2,PERIOD_CODE,MOD_NO
-------------	---

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	Branch Code
CURRENCY1	VARCHAR2(3)	First Currency Code
CURRENCY2	VARCHAR2(3)	Second Currency Code
PERIOD_CODE	NUMBER(5)	Period Code
MOD_NO	NUMBER	Modification Number
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Date Stamp
ONCE_AUTH	CHAR(1)	Once Auth



AUTH_STAT	CHAR(1)	Auth Status
RECORD_STAT	CHAR(1)	Record Status
MAX_PERIOD	NUMBER(5)	Max Period
PREMIUM_DISCOUNT_POINTS	NUMBER	Premium Discount Points
SPOT_RATE	NUMBER(14,7)	Spot Rate
BASE_DATE	DATE	Base Date

2.119. CYZM_FWDRATE_MASTER

Description -

This Table used to store fwdrate master

Constraints -

Primary Key	BRANCH,CURRENCY1,CURRENCY2
-------------	----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
CURRENCY1	VARCHAR2(3)	CURRENCY1
CURRENCY2	VARCHAR2(3)	CURRENCY2
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER	MOD_NO
ONCE_AUTH	CHAR(1)	ONCE_AUTH
AUTH_STAT	CHAR(1)	AUTH_STAT
RECORD_STAT	CHAR(1)	RECORD_STAT
MAX_PERIOD	NUMBER(5)	MAX_PERIOD

2.120. CYZM_RATES

Description -

This Table used to store rates

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE
-------------	---------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
CCY1	VARCHAR2(3)	First Currency Code
CCY2	VARCHAR2(3)	Second Currency Code
RATE_TYPE	VARCHAR2(8)	Rate Type
MID_RATE	NUMBER(24,12)	Mid Rate
BUY_SPREAD	NUMBER	Buy Spread
SALE_SPREAD	NUMBER	Sell Spread
BUY_RATE	NUMBER(24,12)	Buy Rate
SALE_RATE	NUMBER(24,12)	Sell Rate
UNAUTH_MID_RATE	NUMBER(24,12)	UnAuthorized Mid Rate



UNAUTH_BUY_SPREAD	NUMBER	UnAuthorized Buy Spread
UNAUTH_SALE_SPREAD	NUMBER	UnAuthorized Sell Spread
UNAUTH_BUY_RATE	NUMBER(24,12)	UnAuthorized Buy Rate
UNAUTH_SALE_RATE	NUMBER(24,12)	UnAuthorized Sell Rate
INT_AUTH_STAT	CHAR(1)	Initial Authorization Status - A (Authorized), U (Un-authorized)
RATE_DATE	DATE	Rate effective date
RATE_SERIAL	NUMBER(4)	Rate Serial number
UNAUTH_RATE_DATE	DATE	UnAuthorized Rate effective date
UNAUTH_RATE_SERIAL	NUMBER(4)	UnAuthorized Rate Serial number

2.121. CYZM_RATES_MASTER

Description -

This Table used to store rates master

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
CCY1	VARCHAR2(3)	CCY1
CCY2	VARCHAR2(3)	CCY2
AUTH_STAT	CHAR(1)	AUTH_STAT
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER	MOD_NO
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH

2.122. CYZM_RATE_TYPE

Description -

This Table used to store rate type

Constraints -

Primary Key	CCY_RATE_TYPE
-------------	---------------

COLUMN	DATA TYPE	DESCRIPTION
CCY_RATE_TYPE	VARCHAR2(8)	CCY_RATE_TYPE
CCY_RATE_TYPE_DESC	VARCHAR2(105)	CCY_RATE_TYPE_DESC
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID



CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH

2.123. CYZM_SPREAD_DETAIL

Description -

This table contains the Buy and Sale spread of the currency pairs, Rate type combination for each branch code

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE
-------------	---------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	CHAR(3)	This column specifies the branch code value
CCY1	VARCHAR2(3)	This column specifies the Currency value
CCY2	VARCHAR2(3)	This column specifies the Currency value
RATE_TYPE	VARCHAR2(30)	This column specifies the Rate type
BUY_SPREAD	NUMBER	This column specifies the Buy spread to be applied to the Mid rate
		of the currency pair to arrive at the Buy Rate
SALE_SPREAD	NUMBER	This column specifies the Sale spread to be applied to the Mid rate
		of the currency pair to arrive at the Sale Rate

2.124. CYZM_SPREAD_DETAIL_UPLOAD

Description -

This table contains the Buy and Sale spread of the currency pairs , Rate type combination for each branch code and this is an upload table

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,RATE_TYPE,SOURCE_CODE,MAINTENANCE_SEQ_NO
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	CHAR(3)	This column specifies the branch code value
CCY1	VARCHAR2(3)	This column specifies the Currency value
CCY2	VARCHAR2(3)	This column specifies the Currency value
RATE_TYPE	VARCHAR2(30)	This column specifies the Rate type
BUY_SPREAD	NUMBER	This column specifies the Buy spread to be applied to the Mid rate
		of the currency pair to arrive at the Buy Rate
SALE_SPREAD	NUMBER	This column specifies the Sale spread to be applied to the Mid rate
		of the currency pair to arrive at the Sale Rate
MODULE	VARCHAR2(3)	This column specifies the module code
SOURCE_CODE	VARCHAR2(9)	This column specifies the source code
CONV_STATUS	CHAR(1)	This column specifies the conversion status of upload process
ERR_MSG	VARCHAR2(255)	this column specifies the error message if any during the upload
		process
MAINTENANCE_SEQ_NO	VARCHAR2(16)	This column specifies the sequence number of the record in this
		upload
SOURCE_SEQ_NO	NUMBER	This column specifies the source sequence number



Description -

This table is the master table of spread maintenance and contains record for each branch and currency pair

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	CHAR(3)	This column specifies the branch code value
BRANCH_NAME	VARCHAR2(100)	This column specifies the branch name value
CCY1	VARCHAR2(3)	This column specifies the Currency value
CCY2	VARCHAR2(3)	This column specifies the Currency value
RECORD_STAT	CHAR(1)	This column specifies the Record status of this maintenance
		record
ONCE_AUTH	CHAR(1)	This column specifies whether this record is once authorized Y/N
AUTH_STAT	CHAR(1)	This column specifies whether the record is authorized or not U/A
MOD_NO	NUMBER(4)	This column specifies the modification number of this record
MAKER_ID	VARCHAR2(320)	This column specifies the maker of the present modification
MAKER_DT_STAMP	DATE	This column specifies when the present modification is done
CHECKER_ID	VARCHAR2(320)	This column specifies the authorizer of the present modification
CHECKER_DT_STAMP	DATE	This column specifies when the present modification is authorized

2.126. CYZM_SPREAD_MASTER_UPLOAD

Description -

This table is the master table of spread maintenance and contains record for each branch and currency pair. This is an upload table

Constraints -

Primary Key	BRANCH_CODE,CCY1,CCY2,MAINTENANCE_SEQ_NO,SOURCE_CODE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	CHAR(3)	This column specifies the branch code value
BRANCH_NAME	VARCHAR2(100)	This column specifies the branch name value
CCY1	VARCHAR2(3)	This column specifies the Currency value
CCY2	VARCHAR2(3)	This column specifies the Currency value
MODULE	VARCHAR2(3)	This column specifies the module code
SOURCE_CODE	VARCHAR2(9)	This column specifies the source code
CONV_STATUS	CHAR(1)	This column specifies the conversion status of upload process
ERR_MSG	VARCHAR2(255)	this column specifies the error message if any during the upload
		process
MAINTENANCE_SEQ_NO	VARCHAR2(16)	This column specifies the sequence number of the record in this
		upload
SOURCE_SEQ_NO	NUMBER	This column specifies the source sequence number

2.127. EIZB_EOTI_STATUS

Description -

This Table used to store eoti status



Constraints -

Primary Key	BRANCH_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EOTI_IN_PROGRESS	VARCHAR2(1)	EOTI_IN_PROGRESS

2.128. EIZB_PENDING_PROGRAMS

Description -

This Table used to store pending programs

Constraints -

Primary Key	BRANCH_CODE,EOC_GROUP,MODULE_ID,FUNCTION_ID
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EOC_GROUP	CHAR(1)	EOC_GROUP
MODULE_ID	VARCHAR2(35)	MODULE_ID
FUNCTION_ID	VARCHAR2(35)	FUNCTION_ID
RUN_STAT	CHAR(1)	RUN_STAT

2.129. EIZB_RUNNING_PROGRAMS

Description -

This Table used to store running programs

Constraints -

Primary Key	SEQ_NO
1	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(2)	
SEQ_NO	NUMBER(5)	
FUNCTION_ID	VARCHAR2(20)	
STATUS	VARCHAR2(1)	

2.130. EIZM_MODULES_INSTALLED

Description -

This Table used to store modules installed

Constraints -

Primary Key	BRANCH_CODE,EOC_GROUP,FUNCTION_ID
-------------	-----------------------------------

COLUMN	DATA TYPE	DESCRIPTION



BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EOC_GROUP	CHAR(1)	EOC_GROUP
FUNCTION_ID	VARCHAR2(35)	FUNCTION_ID
MODULE_ID	VARCHAR2(35)	MODULE_ID
FREQUENCY	CHAR(1)	FREQUENCY
NO_DAYS	NUMBER(3)	NO_DAYS
HOLIDAY_RULE	CHAR(1)	HOLIDAY_RULE
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
ONCE_AUTH	CHAR(1)	ONCE_AUTH
ERR_HANDLING	CHAR(1)	ERR_HANDLING
RUN_DATE	DATE	RUN_DATE
SEQ_NO	NUMBER(3)	SEQ_NO
ERROR_HANDLING	VARCHAR2(1)	ERROR_HANDLING
EXTERNAL_IND	VARCHAR2(1)	EXTERNAL_IND
EXECUTION_LAYER	VARCHAR2(50)	EXECUTION_LAYER
JOB_CODE	VARCHAR2(100)	JOB_CODE
EOC_GROUP_STAGE	NUMBER	EOC_GROUP_STAGE

2.131. EIZM_MODULES_PREDECESSORS

Description -

This Table used to store modules predecessors

Constraints -

Primary Key	BRANCH_CODE,EOC_GROUP,FUNCTION_ID,PREDECESSOR
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EOC_GROUP	CHAR(1)	EOC_GROUP
MODULE_ID	VARCHAR2(35)	MODULE_ID
FUNCTION_ID	VARCHAR2(35)	FUNCTION_ID
PREDECESSOR	VARCHAR2(35)	PREDECESSOR

2.132. ERZB_MSGS

Description -

This is a Maintenance Table to Store Error Code Details.

Constraints -

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

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



ERR_CODE	VARCHAR2(11)	Error Code
LANGUAGE	VARCHAR2(3)	Language in which the Error/Override messages are displayed
MESSAGE	VARCHAR2(4000)	Error Message
TYPE	CHAR(1)	Error Type - W,R,I(Information),D,Q,Y,A,C,O(Override),E
		(Error),S
CONFIRMATION_REQD	CHAR(1)	Confirmation Required - Y / N
FUNCTION_ID	VARCHAR2(8)	Function ID
MAX_SUB_PARAM	NUMBER(3)	Maximum Sub Param
MODIFIABLE	CHAR(1)	Modifiable - Y/N
BATCH_TYPE	CHAR(1)	Batch Type like W,B,N,O
DERIVED_MSG	VARCHAR2(255)	Derived Message
OVD_CLASS	CHAR(1)	Overide Class
PARAM_TYPES	VARCHAR2(100)	Parameters type - N (Normal),O(Override),E(Error)
PARAMS_TO_MATCH	VARCHAR2(20)	Parameters to be matched
PARAMS_TO_COMPARE	VARCHAR2(20)	Parameters to be compared
DIRECTION_OF_COMPARISION	VARCHAR2(20)	Direction of Comparison

2.133. ERZB_MSGS_DTL

Description -

Error Code Maintenance

Constraints -

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ERR_CODE	VARCHAR2(11)	Error Code
LANGUAGE	VARCHAR2(3)	Language in which the Error/Override messages are displayed
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER(4)	Modification Number
RECORD_STAT	CHAR(1)	Record Status - O (Open) , C (Close)
AUTH_STAT	CHAR(1)	Authorization Status(A-authorized,U-Unauthorized)
ONCE_AUTH	CHAR(1)	Once Authorization - Y (Yes) or N (No)

2.134. ERZB_OVD_CONV

Description -

Error code Conversion

Constraints -

Primary Key	BRANCH_CODE,FUNC_ID,OLD_ERR_CODE,SOURCE_CODE
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
FUNC_ID	VARCHAR2(30)	Function ID



OLD_ERR_CODE	VARCHAR2(11)	Old Error Code
NEW_ERR_CODE	VARCHAR2(11)	New Error Code
SOURCE_CODE	VARCHAR2(15)	Specifies the Source Code for which the error conversion is
		applicable

2.135. ERZB_SUPPRESSED_ERR_CODES

Description -

This Table used to store suppressed err codes

Constraints -

Primary Key	SOURCE_CODE,FUNCTION_ID
-------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
SOURCE_CODE	VARCHAR2(15)	
ERROR_CODE_LIST	VARCHAR2(1000)	

2.136. ERZM_ERROR_RESOLUTION

Description -

This table will contain both factory shipped and User maintained Error resolution details for Error codes that are commonly encountered during End of Day process as well as in normal day's Transaction processing

Constraints -

Primary Key	ERROR_CODE,LANGUAGE
-------------	---------------------

COLUMN	DATA TYPE	DESCRIPTION
ERROR_CODE	VARCHAR2(11)	This field specifies the Error code for which the Error Cause and
		Error Resolution details is maintained
LANGUAGE	VARCHAR2(3)	This field specifies the Language in which the Error Cause and
		Error Resolution is maintained
ERROR_CAUSE	CLOB	This field specifies the Error Cause details
ERROR_RESOLUTION	CLOB	This field specifies the Error Resolution details
DOCUMENT_LINK	VARCHAR2(500)	This field specifies the document to refer for the Error details and
		its solution
RECORD_STAT	CHAR(1)	This field specifies the record status of this maintenance 'O for
		Open and 'C' for Closed
AUTH_STAT	CHAR(1)	This field specifies the Authorisation status of the maintenance.
		'A' for Authorized 'U' for Unauthorized
MOD_NO	NUMBER	This field specifies the Modification number of the maintenance
MAKER_ID	VARCHAR2(320)	This field specifiest the Maker of this maintenance
MAKER_DT_STAMP	DATE	This field specifies the date timestamp at which the maker
		created or modified the maintenance
CHECKER_ID	VARCHAR2(320)	This field specifies the Checker of this maintenance
CHECKER_DT_STAMP	DATE	This field specifies the date timestamp at which the checker
		authorized the maintenance



ONCE_AUTH	CHAR(1)	This field specifies whether the maintenance is once authorized 'Y'
		/ 'N'

2.137. FCZB_ONLINE_STATS

Description -

This Table used to store online stats

Constraints -

Primary Key	FUNCTIONID,ACTION,SOURCE
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTIONID	VARCHAR2(8)	
ACTION	VARCHAR2(35)	
SOURCE	VARCHAR2(20)	
MAXRESP	NUMBER(5,3)	
MINRESP	NUMBER(5,3)	
AVGRESP	NUMBER(5,3)	
COUNT	NUMBER(5)	
LOGTIME	DATE	

2.138. GIZA_FILE_LOG

Description -

This Table used to store file log

Constraints -

Primary Key	PK_SERIAL_NO
-------------	--------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(10)	EXTERNAL_SYSTEM
INTERFACE_CODE	VARCHAR2(10)	INTERFACE_CODE
STATUS	VARCHAR2(12)	STATUS
FILE_NAME	VARCHAR2(100)	FILE_NAME
USER_ID	VARCHAR2(320)	USER_ID
PROCESS_CODE	VARCHAR2(12)	PROCESS_CODE
ARCHIVAL_DATE	DATE	ARCHIVAL_DATE
PROCESS_REF_NO	VARCHAR2(32)	PROCESS_REF_NO
START_DATE_STAMP	DATE	START_DATE_STAMP
END_DATE_STAMP	DATE	END_DATE_STAMP
UPLOAD_DATE	DATE	UPLOAD_DATE
RECORDS_PROCESSED	NUMBER	RECORDS_PROCESSED
RECORDS_ERRORED	NUMBER	RECORDS_ERRORED
ERROR_CODE	VARCHAR2(255)	ERROR_CODE
ERROR_PARAMS	VARCHAR2(255)	ERROR_PARAMS
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH



MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
RECORD_STAT	CHAR(1)	RECORD_STAT
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CRC_VALUE	VARCHAR2(32)	CRC_VALUE
PHY_FILE_NAME	VARCHAR2(255)	PHY FILE NAME
ERR_FILE_NAME	VARCHAR2(255)	ERR_FILE_NAME
PK_SERIAL_NO	VARCHAR2(50)	PK_SERIAL_NO

2.139. GIZA_UPLOAD_DETAIL

Description -

This Table used to store upload detail

Constraints -

Primary Key	CURR_NO,RECORD_REFERENCE
-------------	--------------------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_REFERENCE	VARCHAR2(50)	
INTERFACE_CODE	VARCHAR2(50)	
FILE_NAME	VARCHAR2(50)	
EXTERNAL_SYSTEM	VARCHAR2(30)	
FUNCTION_ID	VARCHAR2(8)	
PROCESS_NO	NUMBER(3)	
TARGET_TABLE	VARCHAR2(50)	
FLD1	VARCHAR2(4000)	
FLD2	VARCHAR2(4000)	
FLD3	VARCHAR2(4000)	
FLD4	VARCHAR2(4000)	
FLD5	VARCHAR2(4000)	
FLD6	VARCHAR2(4000)	
FLD7	VARCHAR2(4000)	
FLD8	VARCHAR2(4000)	
FLD9	VARCHAR2(4000)	
FLD10	VARCHAR2(4000)	
FLD11	VARCHAR2(4000)	
FLD12	VARCHAR2(4000)	
FLD13	VARCHAR2(4000)	
FLD14	VARCHAR2(4000)	
FLD15	VARCHAR2(4000)	
FLD16	VARCHAR2(4000)	
FLD17	VARCHAR2(4000)	
FLD18	VARCHAR2(4000)	
FLD19	VARCHAR2(4000)	
FLD20	VARCHAR2(4000)	
FLD21	VARCHAR2(4000)	
FLD22	VARCHAR2(4000)	
FLD23	VARCHAR2(4000)	



EL DO 4	\/ADO(\/ADO(\/ADO(\/ADO(\)
FLD24	VARCHAR2(4000)
FLD25	VARCHAR2(4000)
FLD26	VARCHAR2(4000)
FLD27	VARCHAR2(4000)
FLD28	VARCHAR2(4000)
FLD29	VARCHAR2(4000)
FLD30	VARCHAR2(4000)
FLD31	VARCHAR2(4000)
FLD32	VARCHAR2(4000)
FLD33	VARCHAR2(4000)
FLD34	VARCHAR2(4000)
FLD35	VARCHAR2(4000)
FLD36	VARCHAR2(4000)
FLD37	VARCHAR2(4000)
FLD38	VARCHAR2(4000)
FLD39	VARCHAR2(4000)
FLD40	VARCHAR2(4000)
FLD41	VARCHAR2(4000)
FLD42	VARCHAR2(4000)
FLD43	VARCHAR2(4000)
FLD44	VARCHAR2(4000)
FLD45	VARCHAR2(4000)
FLD46	VARCHAR2(4000)
FLD47	VARCHAR2(4000)
FLD48	VARCHAR2(4000)
FLD49	VARCHAR2(4000)
FLD50	VARCHAR2(4000)
FLD51	VARCHAR2(4000)
FLD52	VARCHAR2(4000)
FLD53	VARCHAR2(4000)
FLD54	VARCHAR2(4000)
FLD55	VARCHAR2(4000)
FLD56	VARCHAR2(4000)
FLD57	VARCHAR2(4000)
FLD58	VARCHAR2(4000)
FLD59	VARCHAR2(4000)
FLD60	VARCHAR2(4000)
FLD61	VARCHAR2(4000)
FLD62	VARCHAR2(4000)
FLD63	VARCHAR2(4000)
FLD64	VARCHAR2(4000)
FLD65	VARCHAR2(4000)
FLD66	VARCHAR2(4000)
FLD67	VARCHAR2(4000)
FLD68	VARCHAR2(4000)
FLD69	VARCHAR2(4000)
FLD70	VARCHAR2(4000)
FLD71	VARCHAR2(4000)
FLD72	VARCHAR2(4000)
FLD73	VARCHAR2(4000)
FLD74	VARCHAR2(4000)
FLD75	VARCHAR2(4000)
	_ · · · · · · · · · · · · · · · · · · ·



EL D.70	\/ABOL!ABO(4000)	
FLD76	VARCHAR2(4000)	
FLD77	VARCHAR2(4000)	
FLD78	VARCHAR2(4000)	
FLD79	VARCHAR2(4000)	
FLD80	VARCHAR2(4000)	
FLD81	VARCHAR2(4000)	
FLD82	VARCHAR2(4000)	
FLD83	VARCHAR2(4000)	
FLD84	VARCHAR2(4000)	
FLD85	VARCHAR2(4000)	
FLD86	VARCHAR2(4000)	
FLD87	VARCHAR2(4000)	
FLD88	VARCHAR2(4000)	
FLD89	VARCHAR2(4000)	
FLD90	VARCHAR2(4000)	
FLD91	VARCHAR2(4000)	
FLD92	VARCHAR2(4000)	
FLD93	VARCHAR2(4000)	
FLD94	VARCHAR2(4000)	
FLD95	VARCHAR2(4000)	
FLD96	VARCHAR2(4000)	
FLD97	VARCHAR2(4000)	
FLD98	VARCHAR2(4000)	
FLD99	VARCHAR2(4000)	
FLD100	VARCHAR2(4000)	
FLD101	VARCHAR2(4000)	
FLD102	VARCHAR2(4000)	
FLD103	VARCHAR2(4000)	
FLD104	VARCHAR2(4000)	
FLD105	VARCHAR2(4000)	
FLD106	VARCHAR2(4000)	
FLD107	VARCHAR2(4000)	
FLD108	VARCHAR2(4000)	
FLD109	VARCHAR2(4000)	
FLD110	VARCHAR2(4000)	
FLD111	VARCHAR2(4000)	
FLD112	VARCHAR2(4000)	
FLD113	VARCHAR2(4000)	
FLD114	VARCHAR2(4000)	
FLD115	VARCHAR2(4000)	
FLD116	VARCHAR2(4000)	
FLD117	VARCHAR2(4000)	
FLD118	VARCHAR2(4000)	
FLD119	VARCHAR2(4000)	
FLD120	VARCHAR2(4000)	
FLD121	VARCHAR2(4000)	
FLD122	VARCHAR2(4000)	
FLD123	VARCHAR2(4000)	
FLD124	VARCHAR2(4000)	
FLD125	VARCHAR2(4000)	
FLD126	VARCHAR2(4000)	
FLD127	VARCHAR2(4000)	
I · ·	1	



EL D400	\/ADC(\\\ADC(\\\ADC(\\\ADC(\\\ADC(\\\ADC(\\\ADC(\\\ADC(\\\A)\)\))\))\)	
FLD128	VARCHAR2(4000)	
FLD129	VARCHAR2(4000)	
FLD130	VARCHAR2(4000)	
FLD131	VARCHAR2(4000)	
FLD132	VARCHAR2(4000)	
FLD133	VARCHAR2(4000)	
FLD134	VARCHAR2(4000)	
FLD135	VARCHAR2(4000)	
FLD136	VARCHAR2(4000)	
FLD137	VARCHAR2(4000)	
FLD138	VARCHAR2(4000)	
FLD139	VARCHAR2(4000)	
FLD140	VARCHAR2(4000)	
FLD141	VARCHAR2(4000)	
FLD142	VARCHAR2(4000)	
FLD143	VARCHAR2(4000)	
FLD144	VARCHAR2(4000)	
FLD145	VARCHAR2(4000)	
FLD146	VARCHAR2(4000)	
FLD147	VARCHAR2(4000)	
FLD148	VARCHAR2(4000)	
FLD149	VARCHAR2(4000)	
FLD150	VARCHAR2(4000)	
FLD151	VARCHAR2(4000)	
FLD152	VARCHAR2(4000)	
FLD153	VARCHAR2(4000)	
FLD154	VARCHAR2(4000)	
FLD155	VARCHAR2(4000)	
FLD156	VARCHAR2(4000)	
FLD157	VARCHAR2(4000)	
FLD158	VARCHAR2(4000)	
FLD159	VARCHAR2(4000)	
FLD160	VARCHAR2(4000)	
FLD161	VARCHAR2(4000)	
FLD162	VARCHAR2(4000)	
FLD163	VARCHAR2(4000)	
FLD164	VARCHAR2(4000)	
FLD165	VARCHAR2(4000)	
FLD166	VARCHAR2(4000)	
FLD167	VARCHAR2(4000)	
FLD168	VARCHAR2(4000)	
FLD169	VARCHAR2(4000)	
FLD170	VARCHAR2(4000)	
FLD171	VARCHAR2(4000)	
FLD172	VARCHAR2(4000)	
FLD173	VARCHAR2(4000)	
FLD174	VARCHAR2(4000)	
FLD175	VARCHAR2(4000)	
FLD176	VARCHAR2(4000)	
FLD177	VARCHAR2(4000)	
FLD178	VARCHAR2(4000)	
FLD179	VARCHAR2(4000)	
(



FLD180	VARCHAR2(4000)	
FLD181	VARCHAR2(4000)	
FLD182	VARCHAR2(4000)	
FLD183	VARCHAR2(4000)	
FLD184	VARCHAR2(4000)	
FLD185	VARCHAR2(4000)	
FLD186	VARCHAR2(4000)	
FLD187	VARCHAR2(4000)	
FLD188	VARCHAR2(4000)	
FLD189	VARCHAR2(4000)	
FLD190	VARCHAR2(4000)	
FLD191	VARCHAR2(4000)	
FLD192	VARCHAR2(4000)	
FLD193	VARCHAR2(4000)	
FLD194	VARCHAR2(4000)	
FLD195	VARCHAR2(4000)	
FLD196	VARCHAR2(4000)	
FLD197	VARCHAR2(4000)	
FLD198	VARCHAR2(4000)	
FLD199	VARCHAR2(4000)	
FLD200	VARCHAR2(4000)	
ARCHIVAL_DATE	DATE	
PHY_FILE_NAME	VARCHAR2(255)	
PROCESS_REF_NO	VARCHAR2(50)	
CURR_NO	NUMBER(10)	
COMPONENT_NAME	VARCHAR2(10)	

2.140. GIZA_UPLOAD_MASTER

Description -

This Table used to store upload master

Constraints -

Primary Key	RECORD_REFERENCE
-------------	------------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_REFERENCE	VARCHAR2(50)	RECORD_REFERENCE
INTERFACE_CODE	VARCHAR2(50)	INTERFACE_CODE
FILE_NAME	VARCHAR2(50)	FILE_NAME
EXTERNAL_SYSTEM	VARCHAR2(30)	EXTERNAL_SYSTEM
FUNCTION_ID	VARCHAR2(8)	FUNCTION_ID
PROCESS_NO	NUMBER(3)	PROCESS NO
STATUS	VARCHAR2(1)	STATUS
ACTION	VARCHAR2(1)	ACTION
TARGET_TABLE	VARCHAR2(50)	TARGET_TABLE
ERROR	VARCHAR2(255)	ERROR
ERROR_PARAM	VARCHAR2(255)	ERROR_PARAM
FLD1	VARCHAR2(4000)	FLD1
FLD2	VARCHAR2(4000)	FLDS
FLD3	VARCHAR2(4000)	FLDS



FLD4	VARCHAR2(4000)	FLDS
FLD5	VARCHAR2(4000)	FLDS
FLD6	VARCHAR2(4000)	FLDS
FLD7	VARCHAR2(4000)	FLDS
FLD8	VARCHAR2(4000)	FLDS
FLD9	VARCHAR2(4000)	FLDS
FLD10	VARCHAR2(4000)	FLD10
FLD11	VARCHAR2(4000)	FLD11
FLD12	VARCHAR2(4000)	FLD12
FLD13	VARCHAR2(4000)	FLDS
FLD14	VARCHAR2(4000)	FLDS
FLD15	VARCHAR2(4000)	FLDS
FLD16	VARCHAR2(4000)	FLDS
FLD17	VARCHAR2(4000)	FLDS
FLD17	` ′	FLDS
	VARCHAR2(4000)	
FLD19	VARCHAR2(4000)	FLDS
FLD20	VARCHAR2(4000)	FLDS
FLD21	VARCHAR2(4000)	FLDS
FLD22	VARCHAR2(4000)	FLDS
FLD23	VARCHAR2(4000)	FLDS
FLD24	VARCHAR2(4000)	FLDS
FLD25	VARCHAR2(4000)	FLDS
FLD26	VARCHAR2(4000)	FLDS
FLD27	VARCHAR2(4000)	FLDS
FLD28	VARCHAR2(4000)	FLDS
FLD29	VARCHAR2(4000)	FLDS
FLD30	VARCHAR2(4000)	FLDS
FLD31	VARCHAR2(4000)	FLDS
FLD32	VARCHAR2(4000)	FLDS
FLD33	VARCHAR2(4000)	FLDS
FLD34	VARCHAR2(4000)	FLDS
FLD35	VARCHAR2(4000)	FLDS
FLD36	VARCHAR2(4000)	FLDS
FLD37	VARCHAR2(4000)	FLDS
FLD38	VARCHAR2(4000)	FLDS
FLD39	VARCHAR2(4000)	FLDS
FLD40	VARCHAR2(4000)	FLDS
FLD41	VARCHAR2(4000)	FLDS
FLD42	VARCHAR2(4000)	FLDS
FLD43	VARCHAR2(4000)	FLDS
FLD44	VARCHAR2(4000)	FLDS
FLD45	VARCHAR2(4000)	FLDS
FLD46	VARCHAR2(4000)	FLDS
FLD47	VARCHAR2(4000)	FLDS
FLD48	VARCHAR2(4000)	FLDS
FLD49	VARCHAR2(4000)	FLDS
FLD50	VARCHAR2(4000)	FLDS
FLD51	VARCHAR2(4000)	FLDS
FLD52	VARCHAR2(4000)	FLDS
FLD53	VARCHAR2(4000)	FLDS
FLD54	VARCHAR2(4000)	FLDS
FLD55	VARCHAR2(4000)	FLDS



FLD56	\/ADCHAD2(4000)	FLDS
FLD57	VARCHAR2(4000) VARCHAR2(4000)	FLDS
FLD57		FLDS
FLD59	VARCHAR2(4000) VARCHAR2(4000)	FLDS
FLD59	VARCHAR2(4000)	FLDS
	` '	FLDS
FLD61	VARCHAR2(4000)	
FLD62	VARCHAR2(4000)	FLDS
FLD63	VARCHAR2(4000)	FLDS
FLD64	VARCHAR2(4000)	FLDS
FLD65	VARCHAR2(4000)	FLDS
FLD66	VARCHAR2(4000)	FLDS
FLD67	VARCHAR2(4000)	FLDS
FLD68	VARCHAR2(4000)	FLDS
FLD69	VARCHAR2(4000)	FLDS
FLD70	VARCHAR2(4000)	FLDS
FLD71	VARCHAR2(4000)	FLDS
FLD72	VARCHAR2(4000)	FLDS
FLD73	VARCHAR2(4000)	FLDS
FLD74	VARCHAR2(4000)	FLDS
FLD75	VARCHAR2(4000)	FLDS
FLD76	VARCHAR2(4000)	FLDS
FLD77	VARCHAR2(4000)	FLDS
FLD78	VARCHAR2(4000)	FLDS
FLD79	VARCHAR2(4000)	FLDS
FLD80	VARCHAR2(4000)	FLDS
FLD81	VARCHAR2(4000)	FLDS
FLD82	VARCHAR2(4000)	FLDS
FLD83	VARCHAR2(4000)	FLDS
FLD84	VARCHAR2(4000)	FLDS
FLD85	VARCHAR2(4000)	FLDS
FLD86	VARCHAR2(4000)	FLDS
FLD87	VARCHAR2(4000)	FLDS
FLD88	VARCHAR2(4000)	FLDS
FLD89	VARCHAR2(4000)	FLDS
FLD90	VARCHAR2(4000)	FLDS
FLD91	VARCHAR2(4000)	FLDS
FLD92	VARCHAR2(4000)	FLDS
FLD93	VARCHAR2(4000)	FLDS
FLD94	VARCHAR2(4000)	FLDS
FLD95	VARCHAR2(4000)	FLDS
FLD96	VARCHAR2(4000)	FLDS
FLD97	VARCHAR2(4000)	FLDS
FLD98	VARCHAR2(4000)	FLDS
FLD99	VARCHAR2(4000)	FLDS
FLD100	VARCHAR2(4000)	FLD100
FLD101	VARCHAR2(4000)	FLD101
FLD102	VARCHAR2(4000)	FLD102
FLD103	VARCHAR2(4000)	FLD103
FLD104	VARCHAR2(4000)	FLD104
FLD105	VARCHAR2(4000)	FLD105
FLD106	VARCHAR2(4000)	FLD106
FLD107	VARCHAR2(4000)	FLD107
•	I	1



FLD108	VARCHAR2(4000)	FLD108
FLD108	VARCHAR2(4000)	FLD109
FLD109	VARCHAR2(4000)	FLD110
FLD111	VARCHAR2(4000)	FLD110
FLD112	` ′	FLD112
	VARCHAR2(4000) VARCHAR2(4000)	FLD112 FLD113
FLD113		
FLD114	VARCHAR2(4000)	FLD114
FLD115	VARCHAR2(4000)	FLD115
FLD116	VARCHAR2(4000)	FLD116
FLD117	VARCHAR2(4000)	FLD117
FLD118	VARCHAR2(4000)	FLD118
FLD119	VARCHAR2(4000)	FLD119
FLD120	VARCHAR2(4000)	FLD120
FLD121	VARCHAR2(4000)	FLD121
FLD122	VARCHAR2(4000)	FLD122
FLD123	VARCHAR2(4000)	FLD123
FLD124	VARCHAR2(4000)	FLD124
FLD125	VARCHAR2(4000)	FLD125
FLD126	VARCHAR2(4000)	FLD126
FLD127	VARCHAR2(4000)	FLDS
FLD128	VARCHAR2(4000)	FLDS
FLD129	VARCHAR2(4000)	FLDS
FLD130	VARCHAR2(4000)	FLDS
FLD131	VARCHAR2(4000)	FLDS
FLD132	VARCHAR2(4000)	FLDS
FLD133	VARCHAR2(4000)	FLDS
FLD134	VARCHAR2(4000)	FLDS
FLD135	VARCHAR2(4000)	FLDS
FLD136	VARCHAR2(4000)	FLDS
FLD137	VARCHAR2(4000)	FLDS
FLD138	VARCHAR2(4000)	FLDS
FLD139	VARCHAR2(4000)	FLDS
FLD140	VARCHAR2(4000)	FLDS
FLD141	VARCHAR2(4000)	FLDS
FLD142	VARCHAR2(4000)	FLDS
FLD143	VARCHAR2(4000)	FLDS
FLD144	VARCHAR2(4000)	FLDS
FLD145	VARCHAR2(4000)	FLDS
FLD146	VARCHAR2(4000)	FLDS
FLD147	VARCHAR2(4000)	FLDS
FLD148	VARCHAR2(4000)	FLDS
FLD149	VARCHAR2(4000)	FLDS
FLD150	VARCHAR2(4000)	FLDS
FLD151	VARCHAR2(4000)	FLDS
FLD152	VARCHAR2(4000)	FLDS
FLD153	VARCHAR2(4000)	FLDS
FLD154	VARCHAR2(4000)	FLDS
FLD155	VARCHAR2(4000)	FLDS
FLD156	VARCHAR2(4000)	FLDS
FLD157	VARCHAR2(4000)	FLDS
FLD158	VARCHAR2(4000)	FLDS
FLD159	VARCHAR2(4000)	FLDS
	1	1



FLD160	VARCHAR2(4000)	FLDS
FLD161	VARCHAR2(4000)	FLDS
FLD162	VARCHAR2(4000)	FLDS
FLD163	VARCHAR2(4000)	FLDS
FLD164	VARCHAR2(4000)	FLDS
FLD165	VARCHAR2(4000)	FLDS
FLD166	VARCHAR2(4000)	FLDS
FLD167	VARCHAR2(4000)	FLDS
FLD168	VARCHAR2(4000)	FLDS
FLD169	VARCHAR2(4000)	FLDS
FLD170	VARCHAR2(4000)	FLDS
FLD171	VARCHAR2(4000)	FLDS
FLD172	VARCHAR2(4000)	FLDS
FLD173	VARCHAR2(4000)	FLDS
FLD174	VARCHAR2(4000)	FLDS
FLD175	VARCHAR2(4000)	FLDS
FLD176	VARCHAR2(4000)	FLDS
FLD177	VARCHAR2(4000)	FLDS
FLD178	VARCHAR2(4000)	FLDS
FLD179	VARCHAR2(4000)	FLDS
FLD180	VARCHAR2(4000)	FLDS
FLD181	VARCHAR2(4000)	FLDS
FLD182	VARCHAR2(4000)	FLDS
FLD183	VARCHAR2(4000)	FLDS
FLD184	VARCHAR2(4000)	FLDS
FLD185	VARCHAR2(4000)	FLDS
FLD186	VARCHAR2(4000)	FLDS
FLD187	VARCHAR2(4000)	FLDS
FLD188	VARCHAR2(4000)	FLDS
FLD189	VARCHAR2(4000)	FLDS
FLD190	VARCHAR2(4000)	FLDS
FLD191	VARCHAR2(4000)	FLDS
FLD192	VARCHAR2(4000)	FLDS
FLD193	VARCHAR2(4000)	FLDS
FLD194	VARCHAR2(4000)	FLDS
FLD195	VARCHAR2(4000)	FLDS
FLD196	VARCHAR2(4000)	FLDS
FLD197	VARCHAR2(4000)	FLDS
FLD198	VARCHAR2(4000)	FLDS
FLD199	VARCHAR2(4000)	FLDS
FLD200	VARCHAR2(4000)	FLDS
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
ARCHIVAL_DATE	DATE	ARCHIVAL_DATE
PHY_FILE_NAME	VARCHAR2(255)	PHY_FILE_NAME
PROCESS_REF_NO	VARCHAR2(50)	PROCESS_REF_NO
FLD201	CLOB	This column holds the value of the Field number 201
	1	

2.141. GIZB_BAD_FILE_RECORDS

Description -

This table is used to store the bad records generated by external table



Constraints -

Primary Key	PK_SERIAL_NO,INTERFACE_CODE,OPERATION_ID,EXTERNAL_TABLE_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PK_SERIAL_NO	NUMBER	Serial Number
INTERFACE_CODE	VARCHAR2(10)	Interface code
OPERATION_ID	VARCHAR2(100)	Operation Id
EXTERNAL_TABLE_NAME	VARCHAR2(50)	External table name
MESSAGE	CLOB	Message

2.142. GIZB_DATA_LOG

Description -

This Table used to store data log

Constraints -

Primary Key	PK_SERIAL_NO
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_NAME	VARCHAR2(25)	
LINE	CLOB	
TIME_STAMP	DATE	
SERIAL	NUMBER	
INTERFACE_CODE	VARCHAR2(10)	
PK_SERIAL_NO	VARCHAR2(50)	

2.143. GIZB_EOD_JOBS

Description -

This Table used to store eod jobs

Constraints -

Primary Key	BRANCH_CODE,BRANCH_DATE,INTERFACE_CODE,EOD_STAGE
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
BRANCH_DATE	DATE	BRANCH_DATE
INTERFACE_CODE	VARCHAR2(8)	INTERFACE_CODE
EOD_STAGE	VARCHAR2(30)	EOD_STAGE
INTERFACE_TYPE	VARCHAR2(1)	INTERFACE_TYPE
MANDATORY	VARCHAR2(1)	MANDATORY
EXECUTION_STATUS	VARCHAR2(2)	EXECUTION_STATUS
JOB_ID	NUMBER	JOB_ID
ERROR	VARCHAR2(255)	ERROR
ERROR_PARAMS	VARCHAR2(255)	ERROR_PARAMS

Description -

This Table used to store file log

Constraints -

Primary Key	PK_SERIAL_NO
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(10)	EXTERNAL_SYSTEM
INTERFACE_CODE	VARCHAR2(10)	INTERFACE_CODE
STATUS	VARCHAR2(12)	STATUS
FILE_NAME	VARCHAR2(200)	FILE_NAME
USER_ID	VARCHAR2(320)	USER_ID
PROCESS_CODE	VARCHAR2(12)	PROCESS_CODE
PROCESS_REF_NO	VARCHAR2(50)	PROCESS_REF_NO
START_DATE_STAMP	DATE	START_DATE_STAMP
END_DATE_STAMP	DATE	END_DATE_STAMP
UPLOAD_DATE	DATE	UPLOAD_DATE
RECORDS_PROCESSED	NUMBER	RECORDS_PROCESSED
RECORDS_ERRORED	NUMBER	RECORDS_ERRORED
ERROR_CODE	VARCHAR2(255)	ERROR_CODE
ERROR_PARAMS	VARCHAR2(255)	ERROR_PARAMS
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
RECORD_STAT	CHAR(1)	RECORD_STAT
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CRC_VALUE	VARCHAR2(32)	CRC_VALUE
PHY_FILE_NAME	VARCHAR2(255)	PHY_FILE_NAME
ERR_FILE_NAME	VARCHAR2(255)	ERR_FILE_NAME
PK_SERIAL_NO	VARCHAR2(50)	PK_SERIAL_NO

2.145. GIZB_FILE_MASTER

Description -

This Table used to store file master

Constraints -

Primary Key	PK_SERIAL_NO
-------------	--------------

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_REF_NO	VARCHAR2(50)	
INTERFACE_CODE	VARCHAR2(10)	
FILE_NAME	VARCHAR2(50)	
PHY_FILE_NAME	VARCHAR2(255)	



PROCESS_CODE	VARCHAR2(3)	
UPLOAD_STATUS	VARCHAR2(1)	
RECORDS_PROCESSED	NUMBER	
RECORDS_ERRORED	NUMBER	
ERROR_CODE	VARCHAR2(255)	
ERROR_PARAMS	VARCHAR2(255)	
PROCESS_DATE	DATE	
PK_SERIAL_NO	VARCHAR2(50)	

2.146. GIZB_FILE_MOVE_LOG

Description -

This table is used to store the file movement process

Constraints -

Primary Key	INTERFACE_CODE,PROCESSING_DATE,PROCESS_SEQ_NO
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROCESS_SEQ_NO	NUMBER	Process Sequence Number
PROCESS_REF_NO	VARCHAR2(50)	GI Process reference Number
INTERFACE_CODE	VARCHAR2(10)	Interface code
FILE_NAME	VARCHAR2(100)	File Name
PROCESSING_DATE	DATE	Processing date
PROCESS_CODE	VARCHAR2(10)	Process code
ACTION_CODE	VARCHAR2(10)	Action code
SOURCE	VARCHAR2(100)	Source Path
SOURCE_TYPE	VARCHAR2(50)	Source Type
DESTINATION	VARCHAR2(100)	Destination path
DESTINATION_TYPE	VARCHAR2(50)	destination type
STATUS	VARCHAR2(1)	Status
ERROR_CODE	VARCHAR2(11)	Error code
ERROR_MESSAGE	VARCHAR2(4000)	Error description

2.147. GIZB_FUNCTION_TABLE_MAP

Description -

This Table used to store function table map

Constraints -

Primary Key	FUNCTION_ID,OBJECT_NAME
-------------	-------------------------

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
OBJECT_NAME	VARCHAR2(50)	
IS_PARENT	CHAR(1)	
PARENT_OBJECT	VARCHAR2(30)	
RELATION	VARCHAR2(1000)	
IS_MULTIPLE_ENTRY	CHAR(1)	



2.148. GIZB_GLOBAL_PARAM

Description -

This Table used to store global param

Constraints -

Primary Key	PARAM_NAME
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(50)	
PARAM_VALUE	VARCHAR2(50)	

2.149. GIZB_INTERFACE_TRIGGER

Description -

This Table used to store interface trigger

Constraints -

Primary Key	PK_SERIAL_NO
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(10)	EXTERNAL_SYSTEM
INTERFACE_CODE	VARCHAR2(10)	INTERFACE_CODE
FILE_NAME	VARCHAR2(50)	FILE_NAME
PROCESS_CODE	VARCHAR2(10)	PROCESS_CODE
INTERFACE_TYPE	VARCHAR2(1)	INTERFACE_TYPE
STATUS	VARCHAR2(1)	STATUS
PHY_FILE_NAME	VARCHAR2(100)	PHY_FILE_NAME
FILE_PATH	VARCHAR2(100)	FILE_PATH
FILE_MASK	VARCHAR2(50)	FILE_MASK
PK_SERIAL_NO	VARCHAR2(50)	PK_SERIAL_NO
ALL_CHECK	VARCHAR2(1)	This column specifies whether the all physical files in the source
		directory has to be processed.
ALL_FILE_NAME	VARCHAR2(50)	This column specifies the physical files having the name pattern
		given in this field to be processed.

2.150. GIZB_JOBS

Description -

This Table used to store jobs

Constraints -

Primary Key	JOB_ID

COLUMN	DATA TYPE	DESCRIPTION
FILE_LOG_SERIAL	NUMBER	



INTERFACE_CODE	VARCHAR2(50)	
FILE_NAME	VARCHAR2(50)	
PROCESS_NO	NUMBER	
TASK	VARCHAR2(4000)	
TASK_STATUS	VARCHAR2(1)	
ERROR_CODE	VARCHAR2(255)	
ERROR_PARAMS	VARCHAR2(255)	
RUN_DATE	DATE	
START_TIME	DATE	
END_TIME	DATE	
JOB_ID	NUMBER	

2.151. GIZB_LOG_FILE_RECORDS

Description -

This table is used to store the Log file records of external table

Constraints -

Primary Key	PK_SERIAL_NO,INTERFACE_CODE,OPERATION_ID,EXTERNAL_TABLE_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PK_SERIAL_NO	NUMBER	Serial Number
INTERFACE_CODE	VARCHAR2(10)	Interface Code
OPERATION_ID	VARCHAR2(100)	Operation id
EXTERNAL_TABLE_NAME	VARCHAR2(50)	External table name
MESSAGE	CLOB	Message

2.152. GIZM_AUDF

Description -

This Table used to store audf

Constraints -

Primary Key	AUDF_NAME
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
AUDF_NAME	VARCHAR2(16)	AUDF_NAME
DESCRIPTION	VARCHAR2(35)	DESCRIPTION
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
RECORD_STAT	CHAR(1)	RECORD_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
AUDF_TYPE	VARCHAR2(20)	AUDF_TYPE
UNIT_NAME	VARCHAR2(225)	UNIT_NAME



2.153. GIZM_CHARACTERSET_MAP

Description -

This table contains the Character set and its description

Constraints -

Primary Key	CHARACTER_SET
-------------	---------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CHARACTER_SET	VARCHAR2(50)	This column specifies the character set identifiation value
DESCRIPTION	VARCHAR2(250)	This column specifies the descrption of the character set

2.154. GIZM_CHAR_TRANSLATION

Description -

This table contains the translation values

Constraints -

Primary Key SOURCE_CODE,TRANSLATION_TYPE,EXTERNAL_VALU	E,INTERNAL_VALUE
--	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	This column specifies the source code
TRANSLATION_TYPE	VARCHAR2(15)	This column specifies the translation type
EXTERNAL_VALUE	VARCHAR2(105)	This column specifies the External value for this translation
INTERNAL_VALUE	VARCHAR2(105)	This column specifies the Internal value for this translation

2.155. GIZM_COMPONENT_LINKAGE

Description -

This Table used to store component linkage

Constraints -

Primary Key	INTERFACE_CODE,COMPONENT_NAME
-------------	-------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(10)	EXTERNAL_SYSTEM
INTERFACE_CODE	VARCHAR2(8)	INTERFACE_CODE
COMPONENT_NAME	VARCHAR2(10)	COMPONENT_NAME
PARENT	VARCHAR2(10)	PARENT
RELATION	VARCHAR2(255)	RELATION
PRE_COMPONENT_TRIGGER	VARCHAR2(4000)	PRE_COMPONENT_TRIGGER
POST_COMPONENT_TRIGGER	VARCHAR2(4000)	POST_COMPONENT_TRIGGER
START_IDENTIFIER	VARCHAR2(30)	START_IDENTIFIER
END_IDENTIFIER	VARCHAR2(30)	END_IDENTIFIER
WHERE_CLAUSE	VARCHAR2(4000)	WHERE_CLAUSE
GROUPBY_CLAUSE	VARCHAR2(4000)	GROUPBY_CLAUSE



ORDERBY_CLAUSE	VARCHAR2(4000)	ORDERBY_CLAUSE
HAVING_CLAUSE	VARCHAR2(4000)	HAVING_CLAUSE
COMPONENT_TYPE	VARCHAR2(10)	COMPONENT_TYPE
SERIAL_NO	NUMBER(10)	SERIAL_NO
BATCH_BY_FIELD	VARCHAR2(10)	BATCH_BY_FIELD
RECORD_START_ID	VARCHAR2(30)	RECORD_START_ID
RECORD_END_ID	VARCHAR2(30)	RECORD_END_ID
PRE_RECORD_TRIGGER	VARCHAR2(4000)	PRE_RECORD_TRIGGER
POST_RECORD_TRIGGER	VARCHAR2(4000)	POST_RECORD_TRIGGER
POST_COMPONENT_AUDF	VARCHAR2(4000)	POST_COMPONENT_AUDF
PRE_RECORD_AUDF	VARCHAR2(4000)	PRE_RECORD_AUDF
POST_RECORD_AUDF	VARCHAR2(4000)	POST_RECORD_AUDF
PRE_COMPONENT_AUDF	VARCHAR2(4000)	PRE_COMPONENT_AUDF
CALLFORM_NAME	VARCHAR2(30)	CALLFORM_NAME

2.156. GIZM_COMP_FLD_LINKAGE

Description -

This Table used to store comp fld linkage

Constraints -

Primary Key	INTERFACE_CODE,COMPONENT_NAME,FIELD_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMPONENT_NAME	VARCHAR2(10)	
FIELD_NAME	VARCHAR2(16)	
DATA_TYPE	VARCHAR2(10)	
FIELD_LENGTH	NUMBER(4)	
POSITION	NUMBER(22)	
TRANSLATION_REQD	VARCHAR2(30)	
DERIVATION_LOGIC	VARCHAR2(4000)	
COLUMN_NAME	VARCHAR2(30)	
OBJECT_NAME	VARCHAR2(30)	
SERIAL_NO	NUMBER(10)	
DEFAULT_PARAMETER	VARCHAR2(255)	
FIELD_TYPE	VARCHAR2(16)	
TABLE_NAME	VARCHAR2(30)	
INTERFACE_CODE	VARCHAR2(8)	
PRECISION	NUMBER(20)	
PRE_FIELD_AUDF	VARCHAR2(4000)	
POST_FIELD_AUDF	VARCHAR2(4000)	
PRE_FIELD	VARCHAR2(4000)	
POST_FIELD	VARCHAR2(4000)	
UN_TRANS_VALUE	CHAR(1)	
PKEY	VARCHAR2(1)	
FLD_SKIP	VARCHAR2(1)	This column specifes that this field has to be skipped during the processing of this generic interface.

2.157. GIZM_CRC_CHECKSUM



This Table used to store crc checksum

Constraints -

Primary Key	CRC_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CRC_NAME	VARCHAR2(30)	CRC_NAME
DESCRIPTION	VARCHAR2(16)	DESCRIPTION
CRC_TYPE	CHAR(20)	CRC_TYPE
DEFAULT_CRC	VARCHAR2(4000)	DEFAULT_CRC
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
RECORD_STAT	CHAR(1)	RECORD_STAT
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP

2.158. GIZM_FILE_NAMES

Description -

This Table used to store file names

Constraints -

Primary Key	INTERFACE_CODE,FILE_NAME
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
INTERFACE_CODE	VARCHAR2(10)	
FILE_NAME	VARCHAR2(50)	

2.159. GIZM_INTERFACE_DEFINITION

Description -

This Table used to store interface definition

Constraints -

Primary Key	INTERFACE_CODE
-------------	----------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(10)	EXTERNAL SYSTEM
INTERFACE_CODE	VARCHAR2(8)	INTERFACE_CODE
LAST_RUN_DATE	DATE	LAST_RUN_DATE
NEXT_RUN_DATE	DATE	NEXT_RUN_DATE
PRE_MESSAGE_TRIGGER	VARCHAR2(4000)	PRE MESSAGE TRIGGER
POST_MESSAGE_TRIGGER	VARCHAR2(4000)	POST_MESSAGE_TRIGGER



WHEN TO BUN	VADCLIADO(00)	WHEN TO PLIN
WHEN_TO_RUN	VARCHAR2(30)	WHEN_TO_RUN
FILE_MASK	VARCHAR2(200)	FILE_MASK
CRC_REQUIRED	VARCHAR2(1)	CRC_REQUIRED
DATE_FORMAT	VARCHAR2(16)	DATE_FORMAT
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
RECORD_STAT	CHAR(1)	RECORD_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
DELIMETER	CHAR(8)	DELIMETER
DATE_JUSTIFICATION	CHAR(1)	DATE_JUSTIFICATION
NUMBER_JUSTIFICATION	CHAR(1)	NUMBER_JUSTIFICATION
TEXT_JUSTIFICATION	CHAR(1)	TEXT_JUSTIFICATION
DATE_PADDING_CHARACTER	CHAR(1)	DATE_PADDING_CHARACTER
NUMBER_PADDING_CHARACTER	CHAR(1)	NUMBER_PADDING_CHARACTER
TEXT_PADDING_CHARACTER	CHAR(1)	TEXT_PADDING_CHARACTER
PROCESSED_FILE_MASK	VARCHAR2(200)	PROCESSED_FILE_MASK
INTERFACE_TYPE	VARCHAR2(1)	INTERFACE_TYPE
FORMAT_TYPE	VARCHAR2(1)	FORMAT_TYPE
TRIGGER_TYPE	VARCHAR2(4000)	TRIGGER_TYPE
ON_OVERRIDE	VARCHAR2(16)	ON_OVERRIDE
FUNCTION_ID	VARCHAR2(8)	FUNCTION_ID
MANDATORY	CHAR(1)	MANDATORY
DAY	VARCHAR2(16)	DAY
MONTH	VARCHAR2(20)	MONTH
DATES	NUMBER	DATES
BASE_TABLE	VARCHAR2(50)	BASE_TABLE
FREQUENCY	NUMBER	FREQUENCY
POST_MESSAGE_AUDF	VARCHAR2(4000)	POST_MESSAGE_AUDF
DEFAULT_ACTION	VARCHAR2(12)	DEFAULT_ACTION
PRE_MESSAGE_AUDF	VARCHAR2(4000)	PRE_MESSAGE_AUDF
CONFIRM_FILE_REQD	CHAR(1)	CONFIRM_FILE_REQD
CONFIRM_FILE_MASK	VARCHAR2(200)	CONFIRM_FILE_MASK
CRC_ALGORITHM	VARCHAR2(12)	CRC_ALGORITHM
CRC_FILE_MASK	VARCHAR2(200)	CRC_FILE_MASK
NO_OF_PARALLEL_PROCESS	NUMBER	NO_OF_PARALLEL_PROCESS
NO_OF_RECORDS	NUMBER	NO_OF_RECORDS
PARALLEL_PROCESS	CHAR(1)	PARALLEL_PROCESS
PARALLEL_PROCESS_REQD	CHAR(1)	PARALLEL_PROCESS_REQD
OUTGOING_INTERFACE	VARCHAR2(30)	OUTGOING_INTERFACE
INTERVAL_TYPE	VARCHAR2(16)	INTERVAL_TYPE
COMMIT_FETCH_FREQUENCY	NUMBER	COMMIT_FETCH_FREQUENCY
DATA_LOG_REQD	CHAR(1)	DATA LOG REQD
FILE_PATH	VARCHAR2(100)	FILE_PATH
CONFIRMATION_FILE_PATH	VARCHAR2(100)	CONFIRMATION_FILE_PATH
CRC_FILE_PATH	VARCHAR2(100)	CRC_FILE_PATH
ORACLE_DIRECTORY	VARCHAR2(100)	ORACLE_DIRECTORY
START_DATE	DATE	START_DATE
INCOMING_FILE_MASK	VARCHAR2(3)	INCOMING_FILE_MASK
	I	



SUPPRESS_START_REF	VARCHAR2(1)	SUPPRESS_START_REF
LOG_OUTPUT	VARCHAR2(3)	LOG_OUTPUT
DUP_FILE_CHECK_REQD	VARCHAR2(1)	DUP_FILE_CHECK_REQD
CUSTOM_LOGGING	CHAR(1)	CUSTOM_LOGGING
SCHEDULED	VARCHAR2(1)	This column specifies whether this generic interface is scheduled
		at a specific time to process Y/N
SCH_START_HH	VARCHAR2(2)	This column specifies the Start Hour for the scheduled interface
SCH_END_HH	VARCHAR2(2)	This column specifies the End Hour for the scheduled interface
SCH_START_MIN	VARCHAR2(2)	This column specifies the Start Minute for the scheduled interface
SCH_END_MIN	VARCHAR2(2)	This column specifies the End Minute for the scheduled interface
CHARACTERSET_TYPE	VARCHAR2(50)	This column specifies the character set type with which this
		interface has to be processed
OPTIONAL_ENCLOSED_FIELD	VARCHAR2(50)	OPTIONAL_ENCLOSED_FIELD
BACKWARD_COMPATIBILITY	VARCHAR2(1)	This column indicates whether to generate the fn_upload() function
		or retain the existing functionality

2.160. GIZM_INTERFACE_PKEY

Description -

This Table used to store interface pkey

Constraints -

Primary Key	INTERFACE_CODE
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
INTERFACE_CODE	VARCHAR2(8)	
PKEY1	VARCHAR2(16)	
PKEY2	VARCHAR2(16)	
PKEY3	VARCHAR2(16)	
PKEY4	VARCHAR2(16)	
PKEY5	VARCHAR2(16)	

2.161. GIZM_OBJECT_FIELD_MAPPING

Description -

This Table used to store object field mapping

Constraints -

Primary Key	NAME,TABLE_NAME,FIELD_NAME
-------------	----------------------------

COLUMN	DATA TYPE	DESCRIPTION
NAME	VARCHAR2(16)	
FIELD_NAME	VARCHAR2(50)	
TABLE_NAME	VARCHAR2(50)	
ALIAS_NAME	VARCHAR2(100)	
DATA_TYPE	VARCHAR2(10)	
DATA_LENGTH	NUMBER(4)	



Description -

This Table used to store object mapping

Constraints -

Primary Key	NAME,TABLE_NAME
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NAME	VARCHAR2(16)	
TABLE_NAME	VARCHAR2(50)	
ALIAS	VARCHAR2(16)	

2.163. GIZM_OBJECT_MASTER

Description -

This Table used to store object master

Constraints -

Primary Key	NAME
-------------	------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NAME	VARCHAR2(16)	NAME
TYPE	VARCHAR2(16)	TYPE
DESCRIPTION	VARCHAR2(35)	DESCRIPTION
ORDERBY_CLAUSE	VARCHAR2(4000)	ORDERBY_CLAUSE
GROUPBY_CLAUSE	VARCHAR2(4000)	GROUPBY_CLAUSE
HAVING_CLAUSE	VARCHAR2(4000)	HAVING_CLAUSE
WHERE_CLAUSE	VARCHAR2(4000)	WHERE_CLAUSE
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
RECORD_STAT	CHAR(1)	RECORD_STAT
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
QUERY_HINT	VARCHAR2(50)	QUERY_HINT
STATIC_QUERY	VARCHAR2(4000)	STATIC_QUERYSTATIC_QUERY
DYNAMIC_QUERY	VARCHAR2(4000)	DYNAMIC_QUERY

2.164. GIZM_OBJECT_STORAGE_PREF

Description -

This table is used to store the Object Storage URI details

Constraints -

Primary Key	INTERFACE_CODE,INTERFACE_STORAGE_NAME,INTERFACE_STORAGE_URI
-------------	---





COLUMN	DATA TYPE	DESCRIPTION
INTERFACE_CODE	VARCHAR2(10)	Interface code
INTERFACE_STORAGE_NAME	VARCHAR2(100)	Interface storage name
INTERFACE_STORAGE_URI	VARCHAR2(255)	Interface storage URI

2.165. GIZM_OBJ_STORAGE_PARAM

Description -

This table is used to store the Credential name

Constraints -

Primary Key	CREDENTIAL_NAME
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CREDENTIAL_NAME	VARCHAR2(50)	Credential name
OBJECT_STORAGE_CREDENTIAL	VARCHAR2(300)	Object storage credential
RECORD_STAT	CHAR(1)	record status
AUTH_STAT	CHAR(1)	Auth status
MOD_NO	NUMBER	Mod no
MAKER_ID	VARCHAR2(320)	Maker id
MAKER_DT_STAMP	DATE	maker Date
CHECKER_ID	VARCHAR2(320)	checker id
CHECKER_DT_STAMP	DATE	checker date
ONCE_AUTH	CHAR(1)	Once auth

2.166. GIZM_OBJ_STORAGE_PREF_DETAIL

Description -

This table is used to store the Object Storage URI details

Constraints -

Primary Key	INTERFACE_CODE,INTERFACE_STORAGE_NAME,INTERFACE_STORAGE_URI
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
INTERFACE_CODE	VARCHAR2(10)	Interface code
INTERFACE_STORAGE_NAME	VARCHAR2(100)	Interface storage name
INTERFACE_STORAGE_URI	VARCHAR2(255)	Interface storage URI

2.167. GIZM_OBJ_STORAGE_PREF_MASTER

Description -

This table is used to store the Storage preference details

Constraints -

Primary Key	INTERFACE_CODE

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



INTERFACE_CODE	VARCHAR2(10)	Interface code
RECORD_STAT	CHAR(1)	Record status
AUTH_STAT	CHAR(1)	Auth status
MOD_NO	NUMBER	Mod no
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker date stamp
CHECKER_ID	VARCHAR2(320)	checker id
CHECKER_DT_STAMP	DATE	checker date stamp
ONCE_AUTH	CHAR(1)	Once auth

2.168. GIZM_PARAMETER

Description -

This Table used to store parameter

Constraints -

Primary Key	ID	
-------------	----	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	CHAR(1)	ID
UPLOAD_CHECKER	VARCHAR2(12)	UPLOAD_CHECKER
UPLOAD_MAKER	VARCHAR2(12)	UPLOAD_MAKER
UPLOAD_STATUS	VARCHAR2(16)	UPLOAD_STATUS
HOLIDAY_TREATMENT	CHAR(1)	HOLIDAY_TREATMENT
FILE_WRITING	VARCHAR2(16)	FILE_WRITING
RECORD_STAT	CHAR(1)	RECORD_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
AUTH_STAT	CHAR(1)	AUTH_STAT
BAD_FILE_PATH	VARCHAR2(200)	BAD_FILE_PATH
LOG_FILE_PATH	VARCHAR2(200)	LOG_FILE_PATH
NEXT_RUN_DATE	CHAR(1)	NEXT_RUN_DATE
ARCHIVAL_REQD	CHAR(1)	ARCHIVAL_REQD
PURGING_DAYS	NUMBER	PURGING_DAYS
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_ID	VARCHAR2(320)	MAKER_ID

2.169. GIZM_TRANSLATE_MASTER

Description -

This Table used to store translate master

Constraints -

Primary Key	TNAME
-------------	-------



TNAME	VARCHAR2(50)	TNAME
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO

2.170. GIZM_TRANSLATE_PARAM

Description -

This Table used to store translate param

Constraints -

Primary Key	TNAME,IN_PARAM,OUT_PARAM
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TNAME	VARCHAR2(50)	
IN_PARAM	VARCHAR2(250)	
OUT_PARAM	VARCHAR2(250)	

2.171. GIZU_UPLOAD_DETAIL

Description -

This Table used to store upload detail

Constraints -

Primary Key	RECORD_REFERENCE,CURR_NO
-------------	--------------------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_REFERENCE	VARCHAR2(50)	
INTERFACE_CODE	VARCHAR2(50)	
FILE_NAME	VARCHAR2(50)	
EXTERNAL_SYSTEM	VARCHAR2(30)	
FUNCTION_ID	VARCHAR2(8)	
PROCESS_NO	NUMBER(3)	
TARGET_TABLE	VARCHAR2(50)	
FLD1	VARCHAR2(4000)	
FLD2	VARCHAR2(4000)	
FLD3	VARCHAR2(4000)	
FLD4	VARCHAR2(4000)	
FLD5	VARCHAR2(4000)	
FLD6	VARCHAR2(4000)	
FLD7	VARCHAR2(4000)	
FLD8	VARCHAR2(4000)	
FLD9	VARCHAR2(4000)	



[El B40	\/ABQHABQ/(000)
FLD10	VARCHAR2(4000)
FLD11	VARCHAR2(4000)
FLD12	VARCHAR2(4000)
FLD13	VARCHAR2(4000)
FLD14	VARCHAR2(4000)
FLD15	VARCHAR2(4000)
FLD16	VARCHAR2(4000)
FLD17	VARCHAR2(4000)
FLD18	VARCHAR2(4000)
FLD19	VARCHAR2(4000)
FLD20	VARCHAR2(4000)
FLD21	VARCHAR2(4000)
FLD22	VARCHAR2(4000)
FLD23	VARCHAR2(4000)
FLD24	VARCHAR2(4000)
FLD25	VARCHAR2(4000)
FLD26	VARCHAR2(4000)
FLD27	VARCHAR2(4000)
FLD28	VARCHAR2(4000)
FLD29	VARCHAR2(4000)
FLD30	VARCHAR2(4000)
FLD31	VARCHAR2(4000)
FLD32	VARCHAR2(4000)
FLD33	VARCHAR2(4000)
FLD34	VARCHAR2(4000)
FLD35	VARCHAR2(4000)
FLD36	VARCHAR2(4000)
FLD37	VARCHAR2(4000)
FLD38	VARCHAR2(4000)
FLD39	VARCHAR2(4000)
FLD40	VARCHAR2(4000)
FLD41	VARCHAR2(4000)
FLD42	VARCHAR2(4000)
FLD43	VARCHAR2(4000)
FLD44	VARCHAR2(4000)
FLD45	VARCHAR2(4000)
FLD46	VARCHAR2(4000)
FLD47	VARCHAR2(4000)
FLD48	VARCHAR2(4000)
FLD49	VARCHAR2(4000)
FLD50	VARCHAR2(4000)
FLD51	VARCHAR2(4000)
FLD52	VARCHAR2(4000)
FLD53	VARCHAR2(4000)
FLD54	VARCHAR2(4000)
FLD55	VARCHAR2(4000)
FLD56	VARCHAR2(4000)
FLD57	VARCHAR2(4000)
FLD58	VARCHAR2(4000)
FLD59	VARCHAR2(4000)
FLD60	VARCHAR2(4000)
FLD61	VARCHAR2(4000)
	77.11.C. 11.11.E(1000)



EL DCO	\/ADCITAD3(4000)
FLD62	VARCHAR2(4000)
FLD63	VARCHAR2(4000)
FLD64	VARCHAR2(4000)
FLD65	VARCHAR2(4000)
FLD66	VARCHAR2(4000)
FLD67	VARCHAR2(4000)
FLD68	VARCHAR2(4000)
FLD69	VARCHAR2(4000)
FLD70	VARCHAR2(4000)
FLD71	VARCHAR2(4000)
FLD72	VARCHAR2(4000)
FLD73	VARCHAR2(4000)
FLD74	VARCHAR2(4000)
FLD75	VARCHAR2(4000)
FLD76	VARCHAR2(4000)
FLD77	VARCHAR2(4000)
FLD78	VARCHAR2(4000)
FLD79	VARCHAR2(4000)
FLD80	VARCHAR2(4000)
FLD81	VARCHAR2(4000)
FLD82	VARCHAR2(4000)
FLD83	VARCHAR2(4000)
FLD84	VARCHAR2(4000)
FLD85	VARCHAR2(4000)
FLD86	VARCHAR2(4000)
FLD87	VARCHAR2(4000)
FLD88	VARCHAR2(4000)
FLD89	VARCHAR2(4000)
FLD90	VARCHAR2(4000)
FLD91	VARCHAR2(4000)
FLD92	VARCHAR2(4000)
FLD93	VARCHAR2(4000)
FLD94	VARCHAR2(4000)
FLD95	VARCHAR2(4000)
FLD96	VARCHAR2(4000)
FLD97	VARCHAR2(4000)
FLD98	VARCHAR2(4000)
FLD99	VARCHAR2(4000)
FLD100	VARCHAR2(4000)
FLD101	VARCHAR2(4000)
FLD102	VARCHAR2(4000)
FLD103	VARCHAR2(4000)
FLD104	VARCHAR2(4000)
FLD105	VARCHAR2(4000)
FLD106	VARCHAR2(4000)
FLD107	VARCHAR2(4000)
FLD108	VARCHAR2(4000)
FLD109	VARCHAR2(4000)
FLD110	VARCHAR2(4000)
FLD111	VARCHAR2(4000)
FLD112	VARCHAR2(4000)
FLD113	VARCHAR2(4000)
	1, 1



El D444	\/ADQ\\ADQ\\ADQ\\
FLD114	VARCHAR2(4000)
FLD115	VARCHAR2(4000)
FLD116	VARCHAR2(4000)
FLD117	VARCHAR2(4000)
FLD118	VARCHAR2(4000)
FLD119	VARCHAR2(4000)
FLD120	VARCHAR2(4000)
FLD121	VARCHAR2(4000)
FLD122	VARCHAR2(4000)
FLD123	VARCHAR2(4000)
FLD124	VARCHAR2(4000)
FLD125	VARCHAR2(4000)
FLD126	VARCHAR2(4000)
FLD127	VARCHAR2(4000)
FLD128	VARCHAR2(4000)
FLD129	VARCHAR2(4000)
FLD130	VARCHAR2(4000)
FLD131	VARCHAR2(4000)
FLD132	VARCHAR2(4000)
FLD133	VARCHAR2(4000)
FLD134	VARCHAR2(4000)
FLD135	VARCHAR2(4000)
FLD136	VARCHAR2(4000)
FLD137	VARCHAR2(4000)
FLD138	VARCHAR2(4000)
FLD139	VARCHAR2(4000)
FLD140	VARCHAR2(4000)
FLD141	VARCHAR2(4000)
FLD142	VARCHAR2(4000)
FLD143	VARCHAR2(4000)
FLD144	VARCHAR2(4000)
FLD145	VARCHAR2(4000)
FLD146	VARCHAR2(4000)
FLD147	VARCHAR2(4000)
FLD148	VARCHAR2(4000)
FLD149	VARCHAR2(4000)
FLD150	VARCHAR2(4000)
FLD151	VARCHAR2(4000)
FLD152	VARCHAR2(4000)
FLD153	VARCHAR2(4000)
FLD154	VARCHAR2(4000)
FLD155	VARCHAR2(4000)
FLD156	VARCHAR2(4000)
FLD157	VARCHAR2(4000)
FLD158	VARCHAR2(4000)
FLD159	VARCHAR2(4000)
FLD160	VARCHAR2(4000)
FLD161	VARCHAR2(4000)
FLD162	VARCHAR2(4000)
FLD163	VARCHAR2(4000)
FLD164	VARCHAR2(4000)
FLD165	VARCHAR2(4000)
	, _



FLD166	VARCHAR2(4000)	
FLD167	VARCHAR2(4000)	
FLD168	VARCHAR2(4000)	
FLD169	VARCHAR2(4000)	
FLD170	VARCHAR2(4000)	
FLD171	VARCHAR2(4000)	
FLD172	VARCHAR2(4000)	
FLD173	VARCHAR2(4000)	
FLD174	VARCHAR2(4000)	
FLD175	VARCHAR2(4000)	
FLD176	VARCHAR2(4000)	
FLD177	VARCHAR2(4000)	
FLD178	VARCHAR2(4000)	
FLD179	VARCHAR2(4000)	
FLD180	VARCHAR2(4000)	
FLD181	VARCHAR2(4000)	
FLD182	VARCHAR2(4000)	
FLD183	VARCHAR2(4000)	
FLD184	VARCHAR2(4000)	
FLD185	VARCHAR2(4000)	
FLD186	VARCHAR2(4000)	
FLD187	VARCHAR2(4000)	
FLD188	VARCHAR2(4000)	
FLD189	VARCHAR2(4000)	
FLD190	VARCHAR2(4000)	
FLD191	VARCHAR2(4000)	
FLD192	VARCHAR2(4000)	
FLD193	VARCHAR2(4000)	
FLD194	VARCHAR2(4000)	
FLD195	VARCHAR2(4000)	
FLD196	VARCHAR2(4000)	
FLD197	VARCHAR2(4000)	
FLD198	VARCHAR2(4000)	
FLD199	VARCHAR2(4000)	
FLD200	VARCHAR2(4000)	
PHY_FILE_NAME	VARCHAR2(255)	
PROCESS_REF_NO	VARCHAR2(50)	
CURR_NO	NUMBER	
COMPONENT_NAME	VARCHAR2(10)	

2.172. GIZU_UPLOAD_MASTER

Description -

This Table used to store upload master

Constraints -

Primary Key	RECORD_REFERENCE
-------------	------------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_REFERENCE	VARCHAR2(50)	RECORD_REFERENCE



INTERFACE_CODE	VARCHAR2(50)	INTERFACE_CODE
FILE_NAME	VARCHAR2(50)	FILE_NAME
EXTERNAL_SYSTEM	VARCHAR2(30)	EXTERNAL_SYSTEM
FUNCTION_ID	VARCHAR2(8)	FUNCTION_ID
PROCESS_NO	NUMBER(3)	PROCESS_NO
STATUS	VARCHAR2(1)	STATUS
ACTION	VARCHAR2(1)	ACTION
TARGET_TABLE	VARCHAR2(50)	TARGET_TABLE
ERROR	VARCHAR2(255)	ERROR
ERROR_PARAM	VARCHAR2(255)	ERROR_PARAM
FLD1	VARCHAR2(4000)	FLD1
FLD2	VARCHAR2(4000)	FLDS
FLD3	VARCHAR2(4000)	FLDS
FLD4	VARCHAR2(4000)	FLDS
FLD5	VARCHAR2(4000)	FLDS
FLD6	VARCHAR2(4000)	FLDS
FLD7	VARCHAR2(4000)	FLDS
FLD8	VARCHAR2(4000)	FLDS
FLD9	VARCHAR2(4000)	FLDS
FLD10	VARCHAR2(4000)	FLDS
FLD11	VARCHAR2(4000)	FLDS
FLD12	VARCHAR2(4000)	FLDS
FLD13	VARCHAR2(4000)	FLDS
FLD14	VARCHAR2(4000)	FLDS
FLD15	VARCHAR2(4000)	FLDS
FLD15		FLDS
FLD16	VARCHAR2(4000)	FLDS
FLD17	VARCHAR2(4000)	FLDS
FLD19	VARCHAR2(4000)	
	VARCHAR2(4000)	FLDS
FLD20 FLD21	VARCHAR2(4000)	FLDS
	VARCHAR2(4000)	FLDS
FLD22 FLD23	VARCHAR2(4000)	FLDS FLDS
	VARCHAR2(4000)	
FLD24	VARCHAR2(4000)	FLDS
FLD25	VARCHAR2(4000)	FLDS
FLD26	VARCHAR2(4000)	FLDS
FLD27	VARCHAR2(4000)	FLDS
FLD28	VARCHAR2(4000)	FLDS
FLD29	VARCHAR2(4000)	FLDS
FLD30	VARCHAR2(4000)	FLDS
FLD31	VARCHAR2(4000)	FLDS
FLD32	VARCHAR2(4000)	FLDS
FLD33	VARCHAR2(4000)	FLDS
FLD34	VARCHAR2(4000)	FLDS
FLD35	VARCHAR2(4000)	FLDS
FLD36	VARCHAR2(4000)	FLDS
FLD37	VARCHAR2(4000)	FLDS
FLD38	VARCHAR2(4000)	FLDS
FLD39	VARCHAR2(4000)	FLDS
FLD40	VARCHAR2(4000)	FLDS
FLD41	VARCHAR2(4000)	FLDS
FLD42	VARCHAR2(4000)	FLDS



	I	T = . = .
FLD43	VARCHAR2(4000)	FLDS
FLD44	VARCHAR2(4000)	FLDS
FLD45	VARCHAR2(4000)	FLDS
FLD46	VARCHAR2(4000)	FLDS
FLD47	VARCHAR2(4000)	FLDS
FLD48	VARCHAR2(4000)	FLDS
FLD49	VARCHAR2(4000)	FLDS
FLD50	VARCHAR2(4000)	FLDS
FLD51	VARCHAR2(4000)	FLDS
FLD52	VARCHAR2(4000)	FLDS
FLD53	VARCHAR2(4000)	FLDS
FLD54	VARCHAR2(4000)	FLDS
FLD55	VARCHAR2(4000)	FLDS
FLD56	VARCHAR2(4000)	FLDS
FLD57	VARCHAR2(4000)	FLDS
FLD58	VARCHAR2(4000)	FLDS
FLD59	VARCHAR2(4000)	FLDS
FLD60	VARCHAR2(4000)	FLDS
FLD61	VARCHAR2(4000)	FLDS
FLD62	VARCHAR2(4000)	FLDS
FLD63	VARCHAR2(4000)	FLDS
FLD64	VARCHAR2(4000)	FLDS
FLD65	VARCHAR2(4000)	FLDS
FLD66	VARCHAR2(4000)	FLDS
FLD67	VARCHAR2(4000)	FLDS
FLD68	VARCHAR2(4000)	FLDS
FLD69	VARCHAR2(4000)	FLDS
FLD70	VARCHAR2(4000)	FLDS
FLD71	VARCHAR2(4000)	FLDS
FLD72	VARCHAR2(4000)	FLDS
FLD73	VARCHAR2(4000)	FLDS
FLD74	VARCHAR2(4000)	FLDS
FLD75	VARCHAR2(4000)	FLDS
FLD76	VARCHAR2(4000)	FLDS
FLD77	VARCHAR2(4000)	FLDS
FLD78	VARCHAR2(4000)	FLDS
FLD79	VARCHAR2(4000)	FLDS
FLD80	VARCHAR2(4000)	FLDS
FLD81	VARCHAR2(4000)	FLDS
FLD82	VARCHAR2(4000)	FLDS
FLD83	VARCHAR2(4000)	FLDS
FLD84	VARCHAR2(4000)	FLDS
FLD85	VARCHAR2(4000)	FLDS
FLD86	VARCHAR2(4000)	FLDS
FLD87	VARCHAR2(4000)	FLDS
FLD88	VARCHAR2(4000)	FLDS
FLD89	VARCHAR2(4000)	FLDS
FLD90	VARCHAR2(4000)	FLDS
FLD91	VARCHAR2(4000)	FLDS
FLD92	VARCHAR2(4000)	FLDS
FLD93	VARCHAR2(4000)	FLDS
FLD94	VARCHAR2(4000)	FLDS
1 · • ·	1	l ·



FLD95	VARCHAR2(4000)	FLDS
FLD96	VARCHAR2(4000)	FLDS
FLD97	VARCHAR2(4000)	FLDS
FLD98	VARCHAR2(4000)	FLDS
FLD99	VARCHAR2(4000)	FLDS
FLD100	VARCHAR2(4000)	FLDS
FLD101	VARCHAR2(4000)	FLDS
FLD101	VARCHAR2(4000)	FLDS
FLD103	VARCHAR2(4000)	FLDS
FLD103	VARCHAR2(4000)	FLDS
FLD104	VARCHAR2(4000)	FLDS
FLD105	VARCHAR2(4000)	FLDS
	` ′	
FLD107	VARCHAR2(4000)	FLDS
FLD108	VARCHAR2(4000)	FLDS
FLD109	VARCHAR2(4000)	FLDS
FLD110	VARCHAR2(4000)	FLDS
FLD111	VARCHAR2(4000)	FLDS
FLD112	VARCHAR2(4000)	FLDS
FLD113	VARCHAR2(4000)	FLDS
FLD114	VARCHAR2(4000)	FLDS
FLD115	VARCHAR2(4000)	FLDS
FLD116	VARCHAR2(4000)	FLDS
FLD117	VARCHAR2(4000)	FLDS
FLD118	VARCHAR2(4000)	FLDS
FLD119	VARCHAR2(4000)	FLDS
FLD120	VARCHAR2(4000)	FLDS
FLD121	VARCHAR2(4000)	FLDS
FLD122	VARCHAR2(4000)	FLDS
FLD123	VARCHAR2(4000)	FLDS
FLD124	VARCHAR2(4000)	FLDS
FLD125	VARCHAR2(4000)	FLDS
FLD126	VARCHAR2(4000)	FLDS
FLD127	VARCHAR2(4000)	FLDS
FLD128	VARCHAR2(4000)	FLDS
FLD129	VARCHAR2(4000)	FLDS
FLD130	VARCHAR2(4000)	FLDS
FLD131	VARCHAR2(4000)	FLDS
FLD132	VARCHAR2(4000)	FLDS
FLD133	VARCHAR2(4000)	FLDS
FLD134	VARCHAR2(4000)	FLDS
FLD135	VARCHAR2(4000)	FLDS
FLD136	VARCHAR2(4000)	FLDS
FLD137	VARCHAR2(4000)	FLDS
FLD138	VARCHAR2(4000)	FLDS
FLD139	VARCHAR2(4000)	FLDS
FLD140	VARCHAR2(4000)	FLDS
FLD141	VARCHAR2(4000)	FLDS
FLD142	VARCHAR2(4000)	FLDS
FLD143	VARCHAR2(4000)	FLDS
FLD144	VARCHAR2(4000)	FLDS
FLD145	VARCHAR2(4000)	FLDS
FLD146	VARCHAR2(4000)	FLDS
-	1	I .



FLD147	\/ABCHAB2(4000\	ELDS
	VARCHAR2(4000)	FLDS
FLD148	VARCHAR2(4000)	FLDS
FLD149	VARCHAR2(4000)	FLDS
FLD150	VARCHAR2(4000)	FLDS
FLD151	VARCHAR2(4000)	FLDS
FLD152	VARCHAR2(4000)	FLDS
FLD153	VARCHAR2(4000)	FLDS
FLD154	VARCHAR2(4000)	FLDS
FLD155	VARCHAR2(4000)	FLDS
FLD156	VARCHAR2(4000)	FLDS
FLD157	VARCHAR2(4000)	FLDS
FLD158	VARCHAR2(4000)	FLDS
FLD159	VARCHAR2(4000)	FLDS
FLD160	VARCHAR2(4000)	FLDS
FLD161	VARCHAR2(4000)	FLDS
FLD162	VARCHAR2(4000)	FLDS
FLD163	VARCHAR2(4000)	FLDS
FLD164	VARCHAR2(4000)	FLDS
FLD165	VARCHAR2(4000)	FLDS
FLD166	VARCHAR2(4000)	FLDS
FLD167	VARCHAR2(4000)	FLDS
FLD168	VARCHAR2(4000)	FLDS
FLD169	VARCHAR2(4000)	FLDS
FLD170	VARCHAR2(4000)	FLDS
FLD171	VARCHAR2(4000)	FLDS
FLD172	VARCHAR2(4000)	FLDS
FLD173	VARCHAR2(4000)	FLDS
FLD174	VARCHAR2(4000)	FLDS
FLD175	VARCHAR2(4000)	FLDS
FLD176	VARCHAR2(4000)	FLDS
FLD177	VARCHAR2(4000)	FLDS
FLD178	VARCHAR2(4000)	FLDS
FLD179	VARCHAR2(4000)	FLDS
FLD180	VARCHAR2(4000)	FLDS
FLD181	VARCHAR2(4000)	FLDS
FLD182	VARCHAR2(4000)	FLDS
FLD183	VARCHAR2(4000)	FLDS
FLD184	VARCHAR2(4000)	FLDS
FLD185	VARCHAR2(4000)	FLDS
FLD186	VARCHAR2(4000)	FLDS
FLD187	VARCHAR2(4000)	FLDS
FLD188	VARCHAR2(4000)	FLDS
FLD189	VARCHAR2(4000)	FLDS
FLD190	VARCHAR2(4000)	FLDS
FLD191	VARCHAR2(4000)	FLDS
FLD192	VARCHAR2(4000)	FLDS
FLD193	VARCHAR2(4000)	FLDS
FLD194	VARCHAR2(4000)	FLDS
FLD195	VARCHAR2(4000)	FLDS
FLD196	VARCHAR2(4000)	FLDS
FLD197	VARCHAR2(4000)	FLDS
FLD198	VARCHAR2(4000)	FLDS
1 25 100	1	- ===



FLD199	VARCHAR2(4000)	FLDS
FLD200	VARCHAR2(4000)	FLDS
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
PHY_FILE_NAME	VARCHAR2(255)	PHY_FILE_NAME
PROCESS_REF_NO	VARCHAR2(50)	PROCESS_REF_NO
FLD201	CLOB	This column holds the value of the Field number 201

2.173. GLZM_MIS_CLASS

Description -

This Table used to store mis class

Constraints -

Primary Key	MIS_TYPE,MIS_CLASS
-------------	--------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MIS_TYPE	CHAR(1)	MIS_TYPE
MIS_CLASS	VARCHAR2(9)	MIS_CLASS
CLASS_DESC	VARCHAR2(105)	CLASS_DESC
CLASS_NUM	NUMBER(4)	CLASS_NUM
AUTH_STAT	CHAR(1)	AUTH_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
MAKER_ID	VARCHAR2(320)	MAKER_ID
MOD_NO	NUMBER(4)	MOD_NO
ONCE_AUTH	CHAR(1)	ONCE_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
MANDATORY	CHAR(1)	MANDATORY

2.174. GLZM_MIS_CODE

Description -

This Table used to store mis code

Constraints -

Primary Key	MIS_CLASS,MIS_CODE
-------------	--------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MIS_CLASS	VARCHAR2(9)	
MIS_CODE	VARCHAR2(9)	
CODE_DESC	VARCHAR2(105)	
ACTIVE	CHAR(1)	

2.175. GWZB_AMEND_FIELDS

Description -

This Table used to store amend fields



Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE,NODE_NAME,FIELD_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE_NAME	VARCHAR2(50)	
FIELD_NAME	VARCHAR2(50)	
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
RAD_FUNCTION_ID	VARCHAR2(50)	

2.176. GWZB_AMEND_NODES

Description -

This Table used to store amend nodes

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE,NODE_NAME
-------------	---------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE_NAME	VARCHAR2(50)	
NEW_ALLOWED	VARCHAR2(1)	
DELETE_ALLOWED	VARCHAR2(1)	
ALL_RECORDS	VARCHAR2(1)	
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
RAD_FUNCTION_ID	VARCHAR2(50)	

2.177. GWZB_AMEND_PREFERENCES

Description -

This Table used to store amend preferences

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE,ELEMENT_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
ELEMENT_NAME	VARCHAR2(50)	
ELEMENT_TYPE	VARCHAR2(1)	

2.178. GWZB_DBTIME_LOG

Description -

This table is used to log the DB time

Dulance Kon	VEVID
Primary Key	KEYID

COLUMN	DATA TYPE	DESCRIPTION
KEYID	NUMBER	Key ID
USERID	VARCHAR2(320)	Defines User ID
FUNCTION_ID	VARCHAR2(8)	Defines Function ID
ACTION	VARCHAR2(35)	Defines Action Code
CHANNEL	VARCHAR2(25)	Defines Channel
LAYER	VARCHAR2(25)	Defines Layer
START_TIMESTAMP	TIMESTAMP(6)	Start Time Stamp
END_TIMESTAMP	TIMESTAMP(6)	End Time Stamp
TRN_INFO	VARCHAR2(50)	Transaction Information

2.179. GWZB_DEDUPE

Description -

This Table used to store dedupe

Constraints -

Primary Key	MSG_REF_NO
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	
EXT_SYSTEM	VARCHAR2(15)	
MSG_ID_SRC	VARCHAR2(255)	
MSG_ID_COMPL	VARCHAR2(255)	
MSG_STATUS	VARCHAR2(10)	

2.180. GWZB_ERR_MSG_GATEWAY_LOG

Description -

This Table used to store err msg gateway log

Constraints -

Primary Key	EXT_SYSTEM,NB_STP_ID
-------------	----------------------

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
DCN	VARCHAR2(16)	DCN
FCCREF	VARCHAR2(16)	FCCREF
NB_STP_ID	VARCHAR2(32)	NB_STP_ID
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
REQ_ACTION_CODE	VARCHAR2(50)	REQ_ACTION_CODE
MODULE_CODE	VARCHAR2(2)	MODULE_CODE
FUNCTION_ID	VARCHAR2(8)	FUNCTION_ID



REQ_XML	CLOB	REQ_XML
ERR_RES_XML	CLOB	ERR_RES_XML
ERR_TASK_INIT	VARCHAR2(1)	ERR_TASK_INIT

2.181. GWZB_HOST_LOG

Description -

This Table used to store host log

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCENUMBER	VARCHAR2(16)	SEQUENCENUMBER
SOURCE	VARCHAR2(30)	SOURCE
SERVICE	VARCHAR2(30)	SERVICE
OPERATION	VARCHAR2(30)	OPERATION
REQXML	CLOB	REQXML
INSTRXML	CLOB	INSTRXML
RESPRECIEVED	CHAR(1)	RESPRECIEVED
REPLAYREQD	CHAR(1)	REPLAYREQD
ERROR	CHAR(1)	ERROR
ERRORCODE	VARCHAR2(4000)	ERRORCODE
ERRORDESC	VARCHAR2(4000)	ERRORDESC
REPLAYCOMPLETE	VARCHAR2(1)	REPLAYCOMPLETE
REF_NO_LIST	VARCHAR2(4000)	REF_NO_LIST
USER_ID	VARCHAR2(320)	USER_ID
BRANCH	VARCHAR2(6)	BRANCH

2.182. GWZB_INCOMING_LOG

Description -

This Table used to store incoming log

Constraints -

Primary Key	TXN_ID
-------------	--------

COLUMN	DATA TYPE	DESCRIPTION
TXN_ID	VARCHAR2(50)	TXN_ID
BRANCH	VARCHAR2(6)	BRANCH
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
FUNCTION_ID	VARCHAR2(8)	FUNCTION_ID
ACTION	VARCHAR2(30)	ACTION
USER_ID	VARCHAR2(320)	USER_ID
BRANCH_DT_STAMP	DATE	BRANCH_DT_STAMP
SERVER_DT_STAMP	DATE	SERVER_DT_STAMP
TXN_STATUS	VARCHAR2(1)	TXN_STATUS



TXN_ERROR_CODE	VARCHAR2(255)	TXN_ERROR_CODE
TXN_ERROR_PARAMS	VARCHAR2(255)	TXN_ERROR_PARAMS
TXN_PRIMARY_KEY	VARCHAR2(255)	TXN_PRIMARY_KEY
TXN_VERSION_NO	NUMBER	TXN_VERSION_NO
MESSAGE	CLOB	MESSAGE
UNDO_STATUS	VARCHAR2(1)	UNDO_STATUS
TXN_RETRY	VARCHAR2(1)	TXN_RETRY
TXN_RETRY_NO	NUMBER(4)	TXN_RETRY_NO
THEIR_USER_ID	VARCHAR2(320)	THEIR_USER_ID
MEDIA	VARCHAR2(10)	MEDIA
MSG_ID	VARCHAR2(255)	MSG_ID
CORREL_ID	VARCHAR2(255)	CORREL_ID
REQ_Q_MSG_ID	VARCHAR2(255)	REQ_Q_MSG_ID
REQ_Q_CORREL_ID	VARCHAR2(255)	REQ_Q_CORREL_ID
QUEUE_NAME	VARCHAR2(255)	QUEUE_NAME

2.183. GWZB_MSG_IN_HISTORY

Description -

GW Msg History

Constraints -

Primary Key	MSG_REF_NO
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	Indicates the external system
MSG_ID	VARCHAR2(255)	Indicates the message ID details
CORREL_ID	VARCHAR2(255)	Captures the correlation ID details
REQ_Q_MSG_ID	VARCHAR2(255)	Captures the request message details
REQ_Q_CORREL_ID	VARCHAR2(255)	Holds the request correl ID details
SERVICE_NAME	VARCHAR2(50)	States the service name details
OPERATION_CODE	VARCHAR2(50)	Holds the operation code details
USER_ID	VARCHAR2(12)	Indicates the user id details
THEIR_USER_ID	VARCHAR2(20)	Mentions the their user id details
MEDIA	VARCHAR2(10)	States the media used
BRANCH_DT_STAMP	DATE	Provides the branch time stamp details
SERVER_DT_STAMP	DATE	Stores the server time stamp details
PROCESS_STATUS	VARCHAR2(1)	Holds the provess status details
REPAIR_REASON_CODE	VARCHAR2(11)	Holds the repair reason code details
REPAIR_REASON_PARAMS	VARCHAR2(255)	Holds the repair reason params
MESSAGE	CLOB	States the message details
MSG_REF_NO	VARCHAR2(16)	States the message reference number
BRANCH	VARCHAR2(3)	Provdes the branch details
FC_TRN_REF_NO	VARCHAR2(16)	Indicates the FC transaction reference number details
QUEUE_NAME	VARCHAR2(255)	Indicates the queue name details

2.184. GWZB_MSG_IN_LOG

Description -

This Table used to store msg in log



Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	MSG_REF_NO
BRANCH	VARCHAR2(6)	BRANCH
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
MSG_ID	VARCHAR2(255)	MSG_ID
CORREL_ID	VARCHAR2(255)	CORREL_ID
REQ_Q_MSG_ID	VARCHAR2(255)	REQ_Q_MSG_ID
REQ_Q_CORREL_ID	VARCHAR2(255)	REQ_Q_CORREL_ID
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
USER_ID	VARCHAR2(320)	USER_ID
THEIR_USER_ID	VARCHAR2(320)	THEIR_USER_ID
MEDIA	VARCHAR2(10)	MEDIA
BRANCH_DT_STAMP	DATE	BRANCH_DT_STAMP
SERVER_DT_STAMP	DATE	SERVER_DT_STAMP
PROCESS_STATUS	VARCHAR2(1)	PROCESS_STATUS
REPAIR_REASON_CODE	VARCHAR2(11)	REPAIR_REASON_CODE
REPAIR_REASON_PARAMS	VARCHAR2(255)	REPAIR REASON PARAMS
MESSAGE	CLOB	MESSAGE
FC_TRN_REF_NO	VARCHAR2(16)	FC_TRN_REF_NO
QUEUE_NAME	VARCHAR2(255)	QUEUE_NAME

2.185. GWZB_MSG_LOG

Description -

This Table used to store msg log

Constraints -

Primary Key	SYS_MSG_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SYS_MSG_ID	VARCHAR2(16)	
MSG_ID	VARCHAR2(255)	
MESSAGE	CLOB	
STATUS	VARCHAR2(10)	
RESPXML	CLOB	

2.186. GWZB_MSG_OUT_HISTORY

Description -

GW Msg History

Constraints -

Primary Key	MSG_REF_NO
-------------	------------



COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	Stores the message reference number
BRANCH	VARCHAR2(3)	Stores the branch code value
RELATED_MSG_REF_NO	VARCHAR2(16)	Indicates the related message reference number
EXT_SYSTEM	VARCHAR2(15)	Captures the external system details
SERVICE_NAME	VARCHAR2(50)	Indicates the service name details
OPERATION_CODE	VARCHAR2(50)	Indicates the operation code details
MSG_ID	VARCHAR2(255)	Stores the message ID details
CORREL_ID	VARCHAR2(255)	Indicates the correlation ID details
RES_Q_MSG_ID	VARCHAR2(255)	Stores the response message ID details
RES_Q_CORREL_ID	VARCHAR2(255)	Indicates the response correl ID details
USER_ID	VARCHAR2(12)	States the user id details
THEIR_USER_ID	VARCHAR2(20)	States their user id details
MEDIA	VARCHAR2(10)	States the media value
BRANCH_DT_STAMP	DATE	Indicates the branch date stamp details
SERVER_DT_STAMP	DATE	Indicates the server date stamp details
PROCESS_STATUS	VARCHAR2(1)	States the process status value
REPAIR_REASON_CODE	VARCHAR2(4000)	Indicates the repair reason code
REPAIR_REASON_PARAMS	VARCHAR2(4000)	Holds the repair reason param details
MESSAGE	CLOB	Holds the message details
FC_TRN_REF_NO	VARCHAR2(16)	States the FC transaction reference number details
QUEUE_NAME	VARCHAR2(255)	States the queue name details

2.187. GWZB_MSG_OUT_LOG

Description -

This Table used to store msg out log

Constraints -

Primary Key	MSG_REF_NO
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	MSG_REF_NO
BRANCH	VARCHAR2(6)	BRANCH
RELATED_MSG_REF_NO	VARCHAR2(16)	RELATED_MSG_REF_NO
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
MSG_ID	VARCHAR2(255)	MSG_ID
CORREL_ID	VARCHAR2(255)	CORREL_ID
RES_Q_MSG_ID	VARCHAR2(255)	RES_Q_MSG_ID
RES_Q_CORREL_ID	VARCHAR2(255)	RES_Q_CORREL_ID
USER_ID	VARCHAR2(320)	USER_ID
THEIR_USER_ID	VARCHAR2(320)	THEIR_USER_ID
MEDIA	VARCHAR2(10)	MEDIA
BRANCH_DT_STAMP	DATE	BRANCH_DT_STAMP
SERVER_DT_STAMP	DATE	SERVER_DT_STAMP
PROCESS_STATUS	VARCHAR2(1)	PROCESS_STATUS
REPAIR_REASON_CODE	VARCHAR2(4000)	REPAIR_REASON_CODE
REPAIR_REASON_PARAMS	VARCHAR2(4000)	REPAIR REASON PARAMS



MESSAGE	CLOB	MESSAGE
FC_TRN_REF_NO	VARCHAR2(16)	FC_TRN_REF_NO
QUEUE_NAME	VARCHAR2(255)	QUEUE_NAME

2.188. GWZB_MULT_TASK_INITIATION

Description -

This Table used to store mult task initiation

Constraints -

Primary Key	BRANCH_CODE,EXT_SYSTEM,MODULE_CODE,SERVICE_NAME,OPERATION_CODE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
MODULE_CODE	VARCHAR2(2)	MODULE_CODE
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
TASK_INIT_REQD	VARCHAR2(1)	TASK_INIT_REQD
EFFECTIVE_DATE	DATE	EFFECTIVE_DATE

2.189. GWZB_NOTIFICATIONS_LOG

Description -

This Table used to store notifications log

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_REF_NO	VARCHAR2(16)	NOTIFICATION_REF_NO
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
USER_ID	VARCHAR2(320)	USER_ID
BASE_TABLE_NAME	VARCHAR2(30)	BASE_TABLE_NAME
PKEY_FIELDS	VARCHAR2(255)	PKEY_FIELDS
PKEY_VALUES	VARCHAR2(255)	PKEY_VALUES
NOTIFICATION_CODE	VARCHAR2(30)	NOTIFICATION_CODE
SERVER_TIME_STAMP	DATE	SERVER_TIME_STAMP
BRANCH_TIME_STAMP	DATE	BRANCH_TIME_STAMP
NOTIFICATION_MESSAGE	CLOB	NOTIFICATION_MESSAGE
NOTIF_GEN_SERVER_TIME	DATE	NOTIF_GEN_SERVER_TIME
NOTIF_STATUS	VARCHAR2(1)	NOTIF_STATUS
NOTIF_STATUS_REASON	VARCHAR2(255)	NOTIF_STATUS_REASON
BEAN_STATUS	VARCHAR2(1)	BEAN_STATUS

2.190. GWZB_NOTIFICATIONS_LOG_HISTORY

Description -

GWNotification log history



Constraints -

Primary Key NOTIFICATION_REF_NO,BASE_TABLE_NAME,NOTIFICATION_CODE	
---	--

Column Descriptions -

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

2.191. GWZB_OUTGOING_LOG

Description -

This Table used to store outgoing log

Constraints -

Primary Key	TXN_ID
-------------	--------

COLUMN	DATA TYPE	DESCRIPTION
TXN_ID	VARCHAR2(50)	TXN_ID
BRANCH	VARCHAR2(6)	BRANCH
RELATED_MSG_REF_NO	VARCHAR2(16)	RELATED_MSG_REF_NO
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
SERVICE_NAME	VARCHAR2(50)	SERVICE NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
USER_ID	VARCHAR2(320)	USER_ID
BRANCH_DT_STAMP	DATE	BRANCH_DT_STAMP
SERVER_DT_STAMP	DATE	SERVER_DT_STAMP
TXN_STATUS	VARCHAR2(1)	TXN_STATUS
TXN_ERROR_CODE	VARCHAR2(255)	TXN_ERROR_CODE
TXN_ERROR_PARAMS	VARCHAR2(255)	TXN_ERROR_PARAMS
MESSAGE	CLOB	MESSAGE
THEIR_USER_ID	VARCHAR2(320)	THEIR_USER_ID
MEDIA	VARCHAR2(10)	MEDIA
MSG_ID	VARCHAR2(255)	MSG_ID
CORREL_ID	VARCHAR2(255)	CORREL_ID
RES_Q_MSG_ID	VARCHAR2(255)	RES_Q_MSG_ID
RES_Q_CORREL_ID	VARCHAR2(255)	RES_Q_CORREL_ID
QUEUE_NAME	VARCHAR2(255)	QUEUE_NAME



2.192. GWZB_PARAMETERS

Description -

This Table used to store parameters

Constraints -

Primary Key	PARAM_NAME
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_NAME	VARCHAR2(35)	
PARAM_VALUE	VARCHAR2(255)	

2.193. GWZB_POSS_LOG

Description -

This Table used to store poss log

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCENUMBER	VARCHAR2(16)	SEQUENCENUMBER
SOURCE	VARCHAR2(30)	SOURCE
SERVICE	VARCHAR2(30)	SERVICE
OPERATION	VARCHAR2(30)	OPERATION
REQXML	CLOB	REQXML
INSTRXML	CLOB	INSTRXML
RESPRECIEVED	CHAR(1)	RESPRECIEVED
REPLAYREQD	CHAR(1)	REPLAYREQD
ERROR	CHAR(1)	ERROR
ERRORCODE	VARCHAR2(4000)	ERRORCODE
ERRORDESC	VARCHAR2(4000)	ERRORDESC
ORACLESCN	VARCHAR2(16)	ORACLESCN
REPLAYCOMPLETE	VARCHAR2(1)	REPLAYCOMPLETE
REF_NO_LIST	VARCHAR2(4000)	REF_NO_LIST
USER_ID	VARCHAR2(320)	USER_ID
BRANCH	VARCHAR2(6)	BRANCH

2.194. GWZB_POSS_PARAM

Description -

This Table used to store poss param

Constraints -

Primary Key	PARAMNAME
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
PARAMNAME	VARCHAR2(100)	



BABAA8/A1	1/45011450/4000)
PARAMVAL	VARCHAR2(4000)

2.195. GWZM_24X7AVAIL_OPERATIONS

Description -

This Table used to store 24x7avail operations

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
AVAIL_24X7	VARCHAR2(1)	

2.196. GWZM_AMEND_DETAIL

Description -

This table stores the list of amendable fields/nodes for an external system for an operation.

Constraints -

Primary Key	EXT_SYSTEM,SOURCE_OPERATION,ELEMENT_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
SOURCE_OPERATION	VARCHAR2(50)	Source operation name.
ELEMENT_NAME	VARCHAR2(50)	Element name.
ELEMENT_TYPE	VARCHAR2(1)	Indicates if the element is a Node or a field. Possible values are
		F - Element is a field
		N - Element is a Node

2.197. GWZM_AMEND_FIELDS

Description -

This table stores the list of amendable nodes and fields for an external system on an operation.

Constraints -

Primary Key	EXT_SYSTEM,SOURCE_OPERATION,NODE_NAME,FIELD_NAME,ORIGIN_SYSTEM
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
SOURCE_OPERATION	VARCHAR2(50)	Operation name.
NODE_NAME	VARCHAR2(50)	Node name for which external system has the access to modify.
FIELD_NAME	VARCHAR2(50)	Field name for which external system has the access to modify.
RAD_FUNCTION_ID	VARCHAR2(50)	
ORIGIN_SYSTEM	VARCHAR2(50)	



2.198. GWZM_AMEND_MASTER

Description -

This table stores all the allowed services and operations for an external system.

Constraints -

Primary Key	EXT_SYSTEM,SOURCE_OPERATION,ORIGIN_SYSTEM
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
SOURCE_OPERATION	VARCHAR2(50)	Source operation name.
SERVICE_NAME	VARCHAR2(50)	Service name.
OPERATION_CODE	VARCHAR2(50)	Operation name.
MAKER_ID	VARCHAR2(320)	MAKER_IDMAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
MOD_NO	NUMBER	MOD_NO
RAD_FUNCTION_ID	VARCHAR2(50)	RAD_FUNCTION_ID
ORIGIN_SYSTEM	VARCHAR2(50)	ORIGIN_SYSTEM

2.199. GWZM_AMEND_NODES

Description -

This table stores the list of allowed operation for an external system on a node

Constraints -

Primary Key	EXT_SYSTEM,SOURCE_OPERATION,NODE_NAME,ORIGIN_SYSTEM
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name
SOURCE_OPERATION	VARCHAR2(50)	Operation allowed for the external system
NODE_NAME	VARCHAR2(50)	XSD node name on which amend is allowed
NEW_ALLOWED	VARCHAR2(1)	Flag to indicate if new operation is allowed or not Possible
		values are Y and N
DELETE_ALLOWED	VARCHAR2(1)	Flag to indicate if delete operation is allowed or not Possible
		values are Y and N
ALL_RECORDS	VARCHAR2(1)	Flag Indiacates all records are amendable
RAD_FUNCTION_ID	VARCHAR2(50)	
ORIGIN_SYSTEM	VARCHAR2(50)	

2.200. GWZM_EXT_SYS_FUNCTIONS

Description -

This table stores the allowed function ids and actions for an external system.



Constraints -

Primary Key	EXT_SYSTEM,FUNCTION_ID,ACTION
-------------	-------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
FUNCTION_ID	VARCHAR2(8)	Allowed function id.
ACTION	VARCHAR2(15)	Allowed action.
MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
MOD_NO	NUMBER	MOD_NO
BULK_SMS_CHK_REQ	VARCHAR2(1)	BULK_SMS_CHK_REQ

2.201. GWZM_EXT_SYS_MASTER

Description -

This table stores the external system details.

Constraints -

Primary Key	EXT_SYSTEM
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
DESCRIPTION	VARCHAR2(35)	External system dscription.
DEFAULT_RESP_QUEUE	VARCHAR2(255)	Stores the default response queue name.
DEAD_LETTER_QUEUE	VARCHAR2(255)	Stores the dead letter queue name.
RESP_MSG_ID_REG_REQD	VARCHAR2(1)	Flag to indicate if message id should be regenerated in
		response message.
CORREL_PATTERN	VARCHAR2(3)	Indicates if message id should be used as corelation id or a new
		one has to be generated for the external system. Possible
		values are.M2C - Message id used as corelation id.C2C - New
		Corelation id has to be generated.
MSG_XCHANGE_PATTERN	VARCHAR2(4)	Stores the message exchange pattern between FLEXCUBE and
		external system. Possible values areFSFS - Full sereen request
		Full screen responseIOPK - Input only request pkey responseIOFS
		- Input only request Full screen response.
MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
MOD_NO	NUMBER	MOD_NO



XSD_VALIDATION_REQD	VARCHAR2(1)	Flag to indicate if XSD validation is required. Posible values are
		Y,N.

2.202. GWZM_EXT_SYS_QUEUES

Description -

This table stores the request and response queue details for an external system.

Constraints -

Primary Key	EXT_SYSTEM,IN_QUEUE
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	External system name.
IN_QUEUE	VARCHAR2(255)	Queue where the incoming request are picked up.
RESP_QUEUE	VARCHAR2(255)	Queue where FLEXCUBE response will be posted.

2.203. GWZM_FCJ_FUNCTIONS

Description -

This Table used to store fcj functions

Constraints -

Primary Key	FUNCTION_ID,ACTION
-------------	--------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
FUNCTION_ID	VARCHAR2(8)	
ACTION	VARCHAR2(50)	
DEFAULT_FUNCTION	VARCHAR2(1)	
LOG_REQD	VARCHAR2(1)	

2.204. GWZM_FTP_PARAMETER

Description -

This Table used to store ftp parameter

Constraints -

Primary Key	EXTERNAL_SYSTEM
-------------	-----------------

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_SYSTEM	VARCHAR2(15)	
IP_ADDRESS	VARCHAR2(15)	
PORT	NUMBER(5)	
USER_NAME	VARCHAR2(50)	
PASSWORD	VARCHAR2(50)	



2.205. GWZM_GATEWAY_FUNCTIONS

Description -

This Table used to store gateway functions

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE
-------------	-----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	
OPERATION_CODE	VARCHAR2(50)	
FUNCTION_ID	VARCHAR2(8)	
ACTION	VARCHAR2(15)	

2.206. GWZM_MT_TASK_INITIATION

Description -

This Table used to store mt task initiation

Constraints -

Primary Key	BRANCH_CODE,EXT_SYSTEM,MODULE_CODE
-------------	------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXT_SYSTEM	VARCHAR2(15)	EXT_SYSTEM
MODULE_CODE	VARCHAR2(2)	MODULE_CODE
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(1)	MOD_NO

2.207. GWZM_NOTIFICATIONS_ENROUTE

Description -

This Table used to store notifications enroute

Constraints -

Primary Key	BRANCH_CODE,NOTIFICATION_CODE,TOPIC_NAME
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
NOTIFICATION_CODE	VARCHAR2(30)	NOTIFICATION_CODE
TOPIC_NAME	VARCHAR2(100)	TOPIC_NAME



MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
MOD_NO	NUMBER	MOD_NO

2.208. GWZM_NOTIFICATIONS_MASTER

Description -

This table stores the notification details.

Constraints -

Primary Key NOTIFICATION_CODE	
-------------------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_CODE	VARCHAR2(30)	Notification code.
NOTIFICATION_DESC	VARCHAR2(255)	Description for notification.
FUNC_OR_MODULE	VARCHAR2(12)	Stores the module or the function for which the notification is
		created.
ACTION_OR_EVENT	VARCHAR2(35)	Stores the action or event for which the notification is created.
BASE_TABLE_NAME	VARCHAR2(100)	Table on which the notification is created.
OPERATION	VARCHAR2(35)	Operation on which the notification has to be fired.
FS_REPLY	VARCHAR2(1)	Flag to indicate if full screen reply is required or not. Possible
		values are Y,N
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
MOD_NO	NUMBER	MOD_NO
FILTER_TYPE	VARCHAR2(1)	Indicates the type of filter used. Possible values areN - NoneP
		- PLSQL BlockW - Where Clause
GW_OPERATION	VARCHAR2(200)	Stores the gateway operation linked to the notification.
GW_SERVICE	VARCHAR2(200)	Stores the gateway service linked to the notification.
HO_ONLY	VARCHAR2(1)	Flag to indicate if the notification should be used only in head
		office. Possible values Y,N
GW_IO_REQ_NODE	VARCHAR2(200)	Stores the input only request XSD node.
SPECIFIC_NOTIFICATION	VARCHAR2(1)	Flag to indicate if the notification is specific.
NOTIFICATION_ID	VARCHAR2(8)	Notification identification value.
FILTER_LOGIC	VARCHAR2(4000)	Notification filter logic.
NOTIFICATION_XSD	VARCHAR2(255)	The generated XSD for the notification.
KAFKA_REQD	VARCHAR2(1)	KAFKA_REQD

2.209. GWZM_OPERATIONS_MASTER



This table stores the gateway operation details, gateway function ids and related XSD names for a gateway service.

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	Name of the gateway service.
OPERATION_CODE	VARCHAR2(50)	Operation code for the gateway service.
SERVICE_DESC	VARCHAR2(4000)	Description of gateway service.
OPERATION_DESCRIPTION	VARCHAR2(4000)	Description of gateway operation.
MODULE_CODE	VARCHAR2(2)	Module to which the service belongs to.
REPLY_REQD	VARCHAR2(1)	Flag to indicate if a reply is required from FLEXCUBE. Possible
		values Y,N.
FULL_SCREEN_XSD	VARCHAR2(50)	XSD name for full screen request.
INPUT_ONLY_XSD	VARCHAR2(50)	XSD name for input only request.
PKEY_XSD	VARCHAR2(50)	XSD name for pkey request.
ERROR_XSD	VARCHAR2(50)	XSD name for error response.
PKEY_RES_XSD	VARCHAR2(50)	XSD name for input only response.
FULL_SCREEN_RES_XSD	VARCHAR2(50)	XSD name for full screen response.
FC_FUNCTION_ID	VARCHAR2(8)	Executable function id.
FC_ACTION	VARCHAR2(50)	Action associated with the operation.
DEFAULT_FUNCTION	VARCHAR2(1)	Flag to indicate if this function id is default. Possible values Y,N
LOG_REQD	VARCHAR2(1)	Flag to indicate if logging is required. Possible values Y,N
SMS_FUNCTION_ID	VARCHAR2(8)	SMS function id
SMS_ACTION	VARCHAR2(50)	SMS action
FS_REQ_XSD	VARCHAR2(50)	Full screen request XSD
PK_RES_XSD	VARCHAR2(50)	XSD name for pkey response.
FS_RES_XSD	VARCHAR2(50)	XSD name for full screen response.
LOGGING_REQD	VARCHAR2(50)	Flag to indicate if logging is required. Possible values Y,N
IO_REQ_XSD	VARCHAR2(50)	XSD name for Input only request.

2.210. GWZM_SERVICES_MASTER

Description -

This table is used to store all the gateway services provided by FLEXCUBE.

Constraints -

Primary Key SERVICE_NAME	
--------------------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	Name of the gateway service.
SERVICE_DESC	VARCHAR2(4000)	Description of the gateway service.

2.211. GWZM_STANDARD_XML

Description -

Standard XML



	VAII NAME
Primary Key	XML_NAME

COLUMN	DATA TYPE	DESCRIPTION
XML_NAME	VARCHAR2(50)	XML name
MESSAGE	XMLTYPE	Message

2.212. GWZM_VALIDATION_CHECK

Description -

This Table used to store validation check

Constraints -

Primary Key	SERVICE_NAME,OPERATION_CODE
-------------	-----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	Service Name
OPERATION_CODE	VARCHAR2(50)	Operation Code
VALIDATION_ENABLED	VARCHAR2(1)	Validation required

2.213. IFZB_CORE_SERVICE_LOG_DETAILS

Description -

This table keeps Track of Requests

Constraints -

Primary Key	MSGID,SEQ_NO,REQ_SERIAL_NO,EXT_STATUS

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGID	VARCHAR2(100)	Transaction Message Id
SEQ_NO	NUMBER	Process Sequence Number from Request master
REQ_SERIAL_NO	NUMBER	Request serianl Number
VERSIONED	VARCHAR2(1)	Versioned
EXT_STATUS	VARCHAR2(1)	External System Response Status
REQUEST_XML	CLOB	Request XML
RESPONSE_XML	CLOB	Response XML
ERROR_CODES	VARCHAR2(4000)	Use this Column to Update Error/Warning Codes
ERROR_PARAM	VARCHAR2(4000)	To Update error/warning Response nodes from Response XML
REQUEST_TIME	DATE	Transaction Processed Time
RESPONSE_TIME	DATE	Response Time

2.214. IFZB_CORE_SERVICE_LOG_ERR_DET

Description -

This table Keeps repsonse error details

Primary Key	MSGID,SEQ_NO,REQ_SERIAL_NO,EXT_STATUS,ERR_SEQ_NO
-------------	--



COLUMN	DATA TYPE	DESCRIPTION
MSGID	VARCHAR2(100)	Transaction Message Id
SEQ_NO	NUMBER	Sequence Number
REQ_SERIAL_NO	NUMBER	Request Serial Number
ERR_SEQ_NO	NUMBER	Error Sequence Number
EXT_STATUS	VARCHAR2(1)	External System Response Status
ERROR_CODES	VARCHAR2(4000)	Error Codes
ERROR_DESC	VARCHAR2(4000)	Error Description

2.215. IFZM_ACC_HANDOFF_DTLS

Description -

Accounting handoff DDA systems preference

Constraints -

Primary Key	GL_SYSTEM_CODE,DDA_SYSTEM
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GL_SYSTEM_CODE	VARCHAR2(35)	External GL system code
DDA_SYSTEM	VARCHAR2(35)	DDA system code
GL_CODE	VARCHAR2(20)	General Ledger code

2.216. IFZM_ACC_HANDOFF_PREF

Description -

Accounting handoff System preference

Constraints -

Primary Key	GL_SYSTEM_CODE
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
GL_SYSTEM_CODE	VARCHAR2(35)	External GL system code
OFFSET_GL_REQUIRED	VARCHAR2(1)	Offset entries required
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Date stamp
MOD_NO	NUMBER	Modification number
ONCE_AUTH	VARCHAR2(1)	Once Authorized
RECORD_STAT	VARCHAR2(1)	Record status
AUTH_STAT	VARCHAR2(1)	Authorized status

2.217. IFZM_CORE_EXT_SERVICE_DETAILS

Description -

This Table used to store core ext service details



Primary Key	EXTERNAL_SYSTEM,SERVICE_NAME
-------------	------------------------------

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_SYSTEM	VARCHAR2(50)	Source system
SERVICE_NAME	VARCHAR2(100)	Service Name
TYPE	VARCHAR2(1)	Type of Request(SOAP or REST)
WS_ENDPOINT_URL	VARCHAR2(500)	Wsdl URL link
REST_CONTEXT	VARCHAR2(250)	REST Service URL
REST_IP	VARCHAR2(250)	REST Service IP
REST_PATTERN	VARCHAR2(250)	REST Service PATTERN
REST_PORT	VARCHAR2(10)	REST Service PORT

2.218. IFZM_CORE_EXT_SERVICE_MASTER

Description -

This Table used to store core ext service master

Constraints -

Primary Key	EXTERNAL_SYSTEM
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_SYSTEM	VARCHAR2(50)	Source system
EXTSYS_USERID	VARCHAR2(320)	source system user
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
CHECKER_ID	VARCHAR2(320)	Authorizer
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
ONCE_AUTH	VARCHAR2(1)	Authorised once
AUTH_STAT	VARCHAR2(1)	Authorization status of the record
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
MOD_NO	NUMBER(4)	Gives the latest modification number
EXTERNAL_SYSTEM_TYPE	VARCHAR2(1)	External system type
EXTERNAL_SYSTEM_APPID	VARCHAR2(10)	External system App id
MAX_RETRY_COUNT	NUMBER	Max retry count
READ_TIMEOUT	NUMBER(10)	Read Time Out
CONN_TIMEOUT	NUMBER(10)	Connection Time Out
REST_SSL_ENABLED	VARCHAR2(1)	To Capture Rest SSL

2.219. IFZM_CORE_SERVICE_PARAMS

Description -

This table is used to store the OBMA replication static data

Constraints -

Primary Key	TARGET_SYSTEM,SERVICE_CODE
-------------	----------------------------

COLUMN	DATA TYPE	DESCRIPTION



TARGET_SYSTEM	VARCHAR2(35)	External System name
SERVICE_CODE	VARCHAR2(50)	Unique Service Code Allocated
EXT_SERVICE_NAME	VARCHAR2(50)	Service Name
EXT_OPERATION_CODE	VARCHAR2(50)	Operation Code
AUTO_AUTH	VARCHAR2(1)	Auto Authorization Flag
EXT_ACTION	VARCHAR2(50)	External Action
EXT_SOURCE_SEQ_NO	NUMBER	External Source Sequence Number
MOD_NO	NUMBER(4)	Modification Number
MAKER_DT_STAMP	DATE	Maker Date and Time
RECORD_STAT	VARCHAR2(1)	Record Status
AUTH_STAT	VARCHAR2(1)	Authorisation Status
ONCE_AUTH	VARCHAR2(1)	Once Authorisation
MAKER_ID	VARCHAR2(320)	Maker Identification
CHECKER_DT_STAMP	DATE	Checker Date and Time
CHECKER_ID	VARCHAR2(320)	Checker Identification
QUEUE_FUNC_ID	VARCHAR2(8)	Queue Function ID
PROCESS_NO	NUMBER	This field indicates the process number for the service
EXT_GROUP_NO	NUMBER	External Group number
EXT_GRP_ORDER_NO	NUMBER	External Group order number
EXT_NAMESPACE_URI	VARCHAR2(200)	External namespace URL

2.220. IFZM_CORE_SERVICE_REQ_FORMAT

Description -

This table is used to store the OBMA replication static data

Constraints -

Primary Key	SERVICE_CODE,NODE_SEQ,TARGET_SYSTEM
-------------	-------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_CODE	VARCHAR2(50)	Unique service code. The mapping for this service code should
		be available in ifzm_core_service_params table.
TARGET_SYSTEM	VARCHAR2(35)	Target System
NODE_SEQ	NUMBER	Running sequence number for the entries maintained for the
		service code.
NODE_NAME	VARCHAR2(255)	Node Name
NODE_LEVEL	NUMBER	Level of the Node from parent node
TABLE_NAME	VARCHAR2(50)	The CORE table name which should be referred for populating
		the node.
PARENT_TABLE	VARCHAR2(50)	Parent table for the table_name
TAB_RELATION	VARCHAR2(255)	Condition relating the parent table and table_name
TAB_COL_LIST	VARCHAR2(4000)	Columns from the table in the format of table_name.column_name
		separated by ~. This should match the tag names in the XSD for
		the node specified.
TAG_NAME_LIST	VARCHAR2(4000)	Tag Names separated by '~'
ORDER_BY	VARCHAR2(50)	Order by columns to be used in the query while retriving the
		records for the current node.
REL_TYPE	VARCHAR2(1)	Relation Type

2.221. IFZM_CORE_SERVICE_RESP_FORMAT



Description -

Service Response Format

Constraints -

Primary Key	SERVICE_CODE,SOURCE_CODE,NODE_SEQ
-------------	-----------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_CODE	VARCHAR2(50)	Service Code of External System
SOURCE_CODE	VARCHAR2(35)	External Source Code
NODE_SEQ	NUMBER	Sequence of Response Node
BLOCK_NAME	VARCHAR2(50)	Block Name as per UI Screen
BLOCK_PARENT	VARCHAR2(50)	Parent Block as given in UI Screen
REL_TYPE	VARCHAR2(1)	Relation Type
NODE_NAME	VARCHAR2(200)	Name of Response Node
TAG_NAME_LIST	VARCHAR2(4000)	List Of Tag names
FIELD_NAME_LIST	VARCHAR2(4000)	List of Field Names

2.222. IFZM_EXTSYS_PREFERENCES

Description -

This Table used to store extsys preferences

Constraints -

Primary Key	BRANCH_CODE,EXTERNAL_SYSTEM
-------------	-----------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
EXTERNAL_SYSTEM	VARCHAR2(50)	EXTERNAL_SYSTEM
AMOUNTBLOCK_VALIDATION_RE	VARCHAR2(1)	AMOUNTBLOCK_VALIDATION_REQD
QD		
OFFSET_REQD	VARCHAR2(1)	OFFSET_REQD
OFFSET_NETTING	VARCHAR2(1)	OFFSET_NETTING
OFFSET_TXNCODE	VARCHAR2(3)	OFFSET_TXNCODE
OFFSET_AMOUNT_TAG	VARCHAR2(35)	OFFSET_AMOUNT_TAG
FORCE_POST	VARCHAR2(1)	FORCE_POST
AUTOAUTH	VARCHAR2(1)	AUTOAUTH
MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
MOD_NO	NUMBER(4)	MOD NO
EXTSYS_USERID	VARCHAR2(320)	EXTSYS_USERID
ENTITY_ID	VARCHAR2(20)	ENTITY_ID
EXTERNAL_BRANCH_CODE	VARCHAR2(20)	EXTERNAL_BRANCH_CODE



Description -

This Table used to store integration details

Constraints -

Primary Key	BRANCH_CODE,EXTERNAL_SYSTEM,SERVICE_NAME
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH CODE
EXTERNAL_SYSTEM	VARCHAR2(50)	EXTERNAL SYSTEM
SERVICE_NAME	VARCHAR2(100)	SERVICE NAME
COMMUNICATION_CHANNEL	VARCHAR2(15)	COMMUNICATION CHANNEL
COMMUNICATION_MODE	VARCHAR2(1)	COMMUNICATION MODE
COMMUNICATION_LAYER	VARCHAR2(3)	COMMUNICATION LAYER
WS_SERVICE_NAME	VARCHAR2(250)	WS SERVICE NAME
WS_PORT_NAME	VARCHAR2(250)	WS PORT NAME
WS_ENDPOINT_URL	VARCHAR2(500)	WS ENDPOINT URL
WS_USER	VARCHAR2(320)	WS USER
WS_PWD	VARCHAR2(128)	WS PWD
WS_XSL_FILE	VARCHAR2(500)	WS XSL FILE
CUSTOM_CLASSNAME	VARCHAR2(255)	CUSTOM CLASSNAME
ATM_SERVER_IP	VARCHAR2(50)	ATM SERVER IP
ATM_SERVER_PORT	VARCHAR2(50)	ATM SERVER PORT
MDB_QCF	VARCHAR2(255)	MDB QCF
MDB_OUT_QUEUE	VARCHAR2(255)	MDB OUT QUEUE
MDB_RESP_IN_QUEUE	VARCHAR2(255)	MDB RESPONSE IN QUEUE
REST_IP	VARCHAR2(50)	REST IP
REST_PORT	VARCHAR2(10)	REST PORT
REST_PATTERN	VARCHAR2(50)	REST PATTERN
REST_CONTEXT	VARCHAR2(50)	REST CONTEXT
MDB_PROVIDER_URL	VARCHAR2(100)	MDB PROVIDER URL
HEADER_PROFILE_ID	VARCHAR2(2000)	Header Profile Id

2.224. IFZM_INTEGRATION_MASTER

Description -

This Table used to store integration master

Constraints -

Primary Key	BRANCH_CODE,EXTERNAL_SYSTEM
-------------	-----------------------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH CODE
EXTERNAL_SYSTEM	VARCHAR2(50)	EXTERNAL SYSTEM
MAKER_ID	VARCHAR2(320)	MAKER ID
CHECKER_ID	VARCHAR2(320)	CHECKER ID
MAKER_DT_STAMP	DATE	MAKER DATE STAMP
CHECKER_DT_STAMP	DATE	CHECKER DATE STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE AUTH



AUTH_STAT	VARCHAR2(1)	AUTH STATUS
RECORD_STAT	VARCHAR2(1)	RECORD STATUS
MOD_NO	NUMBER(4)	MOD NO
READ_TIMEOUT	NUMBER(10)	READ TIMEOUT
CONN_TIMEOUT	NUMBER(10)	CONN TIMEOUT

2.225. IFZM_KAFKA_PARAMS

Description -

KAFKA PARAMS CONFIG TABLE

Constraints -

Primary Key	KAFKA_HOSTNAME,KAFKA_TOPIC_NAME
-------------	---------------------------------

Column Descriptions -

DATA TYPE	DESCRIPTION
VARCHAR2(500)	KAFKA_HOSTNAME
VARCHAR2(100)	KAFKA_TOPIC_NAME
VARCHAR2(100)	SECURITY_PROTOCOL_CONFIG
VARCHAR2(100)	SASL_MECHANISM
VARCHAR2(500)	SSL_TRUSTSTORE_LOCATION_CONFIG
VARCHAR2(100)	SSL_TRUSTSTORE_PASSWORD_CONFIG
VARCHAR2(500)	SSL_KEYSTORE_LOCATION_CONFIG
VARCHAR2(100)	SSL_KEYSTORE_PASSWORD_CONFIG
VARCHAR2(100)	SSL_KEY_PASSWORD_CONFIG
VARCHAR2(500)	AUTH_LOGIN_CONF_PATH
VARCHAR2(500)	SASL_JAAS_CONF
VARCHAR2(1)	AUTH_STAT
VARCHAR2(12)	MAKER_ID
VARCHAR2(12)	CHECKER_ID
DATE	MAKER_DT_STAMP
DATE	CHECKER_DT_STAMP
NUMBER	MOD_NO
CHAR(1)	RECORD_STAT
VARCHAR2(1)	ONCE_AUTH
	VARCHAR2(500) VARCHAR2(100) VARCHAR2(100) VARCHAR2(100) VARCHAR2(500) VARCHAR2(500) VARCHAR2(500) VARCHAR2(100) VARCHAR2(100) VARCHAR2(500) VARCHAR2(500) VARCHAR2(500) VARCHAR2(100) VARCHAR2(100)

2.226. ISZB_BICIBAN_DIRECTORY

Description -

This Table used to store biciban directory

Constraints -

Primary Key	RECORD_KEY
-------------	------------

COLUMN



RECORD_KEY	VARCHAR2(8)	RECORD_KEY
INSTITUTION_NAME	VARCHAR2(105)	INSTITUTION_NAME
CITY_HEADING	VARCHAR2(35)	CITY_HEADING
BRANCH_INFORMATION	VARCHAR2(70)	BRANCH_INFORMATION
BIC_CODE	VARCHAR2(8)	BIC_CODE
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
UNIQUE_BIC_CODE	VARCHAR2(8)	UNIQUE_BIC_CODE
UNIQUE_BRANCH_CODE	VARCHAR2(6)	UNIQUE_BRANCH_CODE
IBAN_BIC_CODE	VARCHAR2(8)	IBAN_BIC_CODE
IBAN_BRANCH_CODE	VARCHAR2(6)	IBAN_BRANCH_CODE
ROUTING_BIC_CODE	VARCHAR2(8)	ROUTING_BIC_CODE
ROUTING_BRANCH_CODE	VARCHAR2(6)	ROUTING_BRANCH_CODE
PARENT_BANK_CODE	VARCHAR2(4)	PARENT_BANK_CODE
COUNTRY_CODE	VARCHAR2(2)	COUNTRY_CODE
NATIONAL_ID	VARCHAR2(15)	NATIONAL_ID
UNIQUE_NATIONAL_ID	VARCHAR2(15)	UNIQUE_NATIONAL_ID
IBAN_COUNTRY_CODE	VARCHAR2(2)	IBAN_COUNTRY_CODE
IBAN_NATIONAL_ID	VARCHAR2(15)	IBAN_NATIONAL_ID
UNIQUE_IBAN_NATIONAL_ID	VARCHAR2(15)	UNIQUE_IBAN_NATIONAL_ID
OTHER_NATIONAL_ID1	VARCHAR2(17)	OTHER_NATIONAL_ID1
OTHER_NATIONAL_ID2	VARCHAR2(17)	OTHER_NATIONAL_ID2
CHIPS_UID	NUMBER(6)	CHIPS_UID
SUBTYPE_INDICATOR	VARCHAR2(4)	SUBTYPE_INDICATOR
SERVICE_CODES	VARCHAR2(60)	SERVICE_CODES
BRANCH_QUALIFIER	VARCHAR2(35)	BRANCH_QUALIFIER
SPECIAL_CODE	VARCHAR2(6)	SPECIAL CODE
PHYSICAL_ADDRESS1	VARCHAR2(35)	PHYSICAL_ADDRESS1
PHYSICAL_ADDRESS2	VARCHAR2(35)	PHYSICAL_ADDRESS2
PHYSICAL_ADDRESS3	VARCHAR2(35)	PHYSICAL_ADDRESS3
PHYSICAL_ADDRESS4	VARCHAR2(35)	PHYSICAL_ADDRESS4
ZIP_CODE	VARCHAR2(15)	ZIP_CODE
LOCATION	VARCHAR2(90)	LOCATION
COUNTRY_NAME	VARCHAR2(70)	COUNTRY_NAME
POB_NUMBER	VARCHAR2(35)	POB_NUMBER
POB_ZIP_CODE	VARCHAR2(15)	POB_ZIP_CODE
POB_LOCATION	VARCHAR2(90)	POB_LOCATION
POB_COUNTRY_NAME	VARCHAR2(70)	POB_COUNTRY_NAME
NATIONAL_ID_EXPIRYDATE	DATE	NATIONAL_ID_EXPIRYDATE

2.227. ISZB_BICIBAN_DIRECTORY_TEMP

Description -

This Table used to store biciban directory temp

Constraints -

Primary Key	RECORD_KEY
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	TAG
MODIFICATION_FLAG	VARCHAR2(1)	MODIFICATION_FLAG



RECORD_KEY	VARCHAR2(8)	RECORD_KEY
INSTITUTION_NAME	VARCHAR2(105)	INSTITUTION_NAME
CITY_HEADING	VARCHAR2(35)	CITY_HEADING
BRANCH_INFORMATION	VARCHAR2(70)	BRANCH_INFORMATION
BIC_CODE	VARCHAR2(8)	BIC_CODE
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
UNIQUE_BIC_CODE	VARCHAR2(8)	UNIQUE_BIC_CODE
UNIQUE_BRANCH_CODE	VARCHAR2(6)	UNIQUE_BRANCH_CODE
IBAN_BIC_CODE	VARCHAR2(8)	IBAN_BIC_CODE
IBAN_BRANCH_CODE	VARCHAR2(6)	IBAN_BRANCH_CODE
ROUTING_BIC_CODE	VARCHAR2(8)	ROUTING_BIC_CODE
ROUTING_BRANCH_CODE	VARCHAR2(6)	ROUTING_BRANCH_CODE
PARENT_BANK_CODE	VARCHAR2(4)	PARENT_BANK_CODE
COUNTRY_CODE	VARCHAR2(2)	COUNTRY_CODE
NATIONAL_ID	VARCHAR2(15)	NATIONAL_ID
UNIQUE_NATIONAL_ID	VARCHAR2(15)	UNIQUE_NATIONAL_ID
IBAN_COUNTRY_CODE	VARCHAR2(2)	IBAN_COUNTRY_CODE
IBAN_NATIONAL_ID	VARCHAR2(15)	IBAN_NATIONAL_ID
UNIQUE_IBAN_NATIONAL_ID	VARCHAR2(15)	UNIQUE_IBAN
OTHER_NATIONAL_ID1	VARCHAR2(17)	OTHER_NATIONAL_ID1
OTHER_NATIONAL_ID2	VARCHAR2(17)	OTHER_NATIONAL_ID2
CHIPS_UID	NUMBER(6)	CHIPS_UID
SUBTYPE_INDICATOR	VARCHAR2(4)	SUBTYPE
SERVICE_CODES	VARCHAR2(60)	SERVICE_CODES
BRANCH_QUALIFIER	VARCHAR2(35)	BRANCH_QUALIFIER
SPECIAL_CODE	VARCHAR2(6)	SPECIAL_CODE
PHYSICAL_ADDRESS1	VARCHAR2(35)	PHYSICAL_ADDRESS1
PHYSICAL_ADDRESS2	VARCHAR2(35)	PHYSICAL_ADDRESS2
PHYSICAL_ADDRESS3	VARCHAR2(35)	PHYSICAL_ADDRESS3
PHYSICAL_ADDRESS4	VARCHAR2(35)	PHYSICAL_ADDRESS4
ZIP_CODE	VARCHAR2(15)	ZIP_CODE
LOCATION	VARCHAR2(90)	LOCATION
COUNTRY_NAME	VARCHAR2(70)	COUNTRY_NAME
POB_NUMBER	VARCHAR2(35)	POB_NUMBER
POB_ZIP_CODE	VARCHAR2(15)	POB_ZIP_CODE
POB_LOCATION	VARCHAR2(90)	POB_LOCATION
POB_COUNTRY_NAME	VARCHAR2(70)	POB_COUNTRY_NAME
NATIONAL_ID_EXPIRYDATE	DATE	NATIONAL_ID_EXPIRYDATE
UPDATE_DATE	DATE	UPDATE_DATE
ACTIVATION_DATE	DATE	ACTIVATION_DATE
UPLOAD_STAT	VARCHAR2(1)	UPLOAD_STAT

${\bf 2.228.~ISZB_BICN_DIRECTORY}$

Description -

This Table used to store bicn directory

Constraints -

Primary Key	ID



MODIFICATION_FLAG VARCHAR2(1) MODIFICATION_FLAG BIC_CODE VARCHAR2(11) BIC_CODE BIC_BRANCH_CODE VARCHAR2(6) BIC_BRANCH_CODE INSTITUTION_NAME1 VARCHAR2(35) INSTITUTION_NAME1 INSTITUTION_NAME2 VARCHAR2(35) INSTITUTION_NAME2 INSTITUTION_NAME3 VARCHAR2(35) INSTITUTION_NAME3 BRANCH_INFO1 VARCHAR2(35) BRANCH_INFO1 BRANCH_INFO2 VARCHAR2(35) BRANCH_INFO2 CITY VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(4) SUBTYPE_IND VAL_ADD_SER VARCHAR2(36) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION1 LOCATION1 VARCHAR2(35) LOCATION1 <th>COLUMN</th> <th>DATA TYPE</th> <th>DESCRIPTION</th>	COLUMN	DATA TYPE	DESCRIPTION
BIC_BRANCH_CODE VARCHAR2(6) BIC_BRANCH_CODE INSTITUTION_NAME1 VARCHAR2(35) INSTITUTION_NAME1 INSTITUTION_NAME2 VARCHAR2(35) INSTITUTION_NAME2 INSTITUTION_NAME3 VARCHAR2(35) INSTITUTION_NAME3 BRANCH_INFO1 VARCHAR2(35) BRANCH_INFO2 GRANCH_INFO2 VARCHAR2(35) BRANCH_INFO2 CITY VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(35) CITY VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) COUNTRY_NAME1 POB_LOCATION1 VARCHAR2(35) POB_LOCATION1	MODIFICATION_FLAG	VARCHAR2(1)	MODIFICATION_FLAG
INSTITUTION_NAME1	BIC_CODE	VARCHAR2(11)	BIC_CODE
INSTITUTION_NAME2	BIC_BRANCH_CODE	VARCHAR2(6)	BIC_BRANCH_CODE
INSTITUTION_NAME3	INSTITUTION_NAME1	VARCHAR2(35)	INSTITUTION_NAME1
BRANCH_INFO1 VARCHAR2(35) BRANCH_INFO2 BRANCH_INFO2 VARCHAR2(35) BRANCH_INFO2 CITY VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(4) SUBTYPE_IND VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 <td>INSTITUTION_NAME2</td> <td>VARCHAR2(35)</td> <td>INSTITUTION_NAME2</td>	INSTITUTION_NAME2	VARCHAR2(35)	INSTITUTION_NAME2
BRANCH_INFO2 VARCHAR2(35) BRANCH_INFO2 CITY VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(4) SUBTYPE_IND VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME1 VOB_LOCATION VARCHAR2(35) POB_NUMBER POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION1 VARCHAR2(35) POB_LOCATION2 POB_CU	INSTITUTION_NAME3	VARCHAR2(35)	INSTITUTION_NAME3
CITY VARCHAR2(35) CITY SUBTYPE_IND VARCHAR2(4) SUBTYPE_IND VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 LOCATION VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION1 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 P	BRANCH_INFO1	VARCHAR2(35)	BRANCH_INFO1
SUBTYPE_IND VARCHAR2(4) SUBTYPE_IND VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_LOCATION VARCHAR2(35) POB_LOCATION1 POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_CONTRY_NAME VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1	BRANCH_INFO2	VARCHAR2(35)	BRANCH_INFO2
VAL_ADD_SER VARCHAR2(60) VAL_ADD EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1<	CITY	VARCHAR2(35)	CITY
EXTRA_INFO VARCHAR2(35) EXTRA_INFO PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_CONTRY_NAME VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(35)	SUBTYPE_IND	VARCHAR2(4)	SUBTYPE_IND
PHYSICAL_ADD VARCHAR2(35) PHYSICAL_ADD PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD2 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) LOCATION LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 POB_CUNTRY_NAME1 VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRA	VAL_ADD_SER	VARCHAR2(60)	VAL_ADD
PHYSICAL_ADD1 VARCHAR2(35) PHYSICAL_ADD1 PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(15) ZIP_CODE LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION1 POB_LOCATION1 VARCHAR2(35) POB_LOCATION2 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(6) NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE <td>EXTRA_INFO</td> <td>VARCHAR2(35)</td> <td>EXTRA_INFO</td>	EXTRA_INFO	VARCHAR2(35)	EXTRA_INFO
PHYSICAL_ADD2 VARCHAR2(35) PHYSICAL_ADD3 PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(15) ZIP_CODE LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(6) NEW_BIC_BRANCH_CODE NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE A	PHYSICAL_ADD	VARCHAR2(35)	PHYSICAL_ADD
PHYSICAL_ADD3 VARCHAR2(35) PHYSICAL_ADD3 ZIP_CODE VARCHAR2(15) ZIP_CODE LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	PHYSICAL_ADD1	VARCHAR2(35)	PHYSICAL_ADD1
ZIP_CODE VARCHAR2(15) ZIP_CODE LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOCATION1 LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC_BRANCH_CODE NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	PHYSICAL_ADD2	VARCHAR2(35)	PHYSICAL_ADD2
LOCATION VARCHAR2(35) LOCATION LOCATION1 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(1) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	PHYSICAL_ADD3	VARCHAR2(35)	PHYSICAL_ADD3
LOCATION1 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(1) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	ZIP_CODE	VARCHAR2(15)	ZIP_CODE
LOCATION2 VARCHAR2(35) LOC2 COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME1 VARCHAR2(35) POB_NUMBER VARCHAR2(35) POB_NUMBER VARCHAR2(35) POB_LOCATION VARCHAR2(35) POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 VARCHAR2(35) POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(1) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	LOCATION	VARCHAR2(35)	LOCATION
COUNTRY_NAME VARCHAR2(35) COUNTRY_NAME1 VARCHAR2(35) POB_NUMBER VARCHAR2(35) POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER POB_LOCATION POB_LOCATION1 POB_LOCATION1 POB_LOCATION1 VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE	LOCATION1	VARCHAR2(35)	LOCATION1
COUNTRY_NAME1 VARCHAR2(35) COUNTRY_NAME1 POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE	LOCATION2	VARCHAR2(35)	LOC2
POB_NUMBER VARCHAR2(35) POB_NUMBER POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) NEW_BIC NEW_BIC VARCHAR2(6) NEW_BIC_BRANCH_CODE VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE VARCHAR2(35) POB_NUMBER POB_NUMBER POB_LOCATION POB_LOCATION VARCHAR2(35) POB_LOCATION NEW_BIC_OCATION1 NEW_BIC_OCATION2 POB_LOCATION1 NEW_BIC_OCATION1 NEW_BIC_OCATION1 NEW_BIC_OCATION1 NEW_BIC_OCATION1 NEW_BIC_OCATION1 POB_LOCATION1 NEW_BIC_OCATION1 N	COUNTRY_NAME	VARCHAR2(35)	COUNTRY_NAME
POB_LOCATION VARCHAR2(35) POB_LOCATION POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE	COUNTRY_NAME1	VARCHAR2(35)	COUNTRY_NAME1
POB_LOCATION1 VARCHAR2(35) POB_LOCATION1 POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	POB_NUMBER	VARCHAR2(35)	POB_NUMBER
POB_LOCATION2 VARCHAR2(35) POB_LOCATION2 POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	POB_LOCATION	VARCHAR2(35)	POB_LOCATION
POB_CUNTRY_NAME VARCHAR2(35) POB_CUNTRY_NAME POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	POB_LOCATION1	VARCHAR2(35)	POB_LOCATION1
POB_CUNTRY_NAME1 VARCHAR2(35) POB_CUNTRY_NAME1 UPLOAD_STATUS VARCHAR2(1) UPLOAD_STATUS NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	POB_LOCATION2	VARCHAR2(35)	POB_LOCATION2
UPLOAD_STATUS VARCHAR2(1) NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) VARCHAR2(6) TAG_IDENTIFIER VARCHAR2(2) ACTIVATION_DATE VARCHAR2(2) VARCHAR2(3) ACTIVATION_DATE VARCHAR2(4) ACTIVATION_DATE	POB_CUNTRY_NAME	VARCHAR2(35)	POB_CUNTRY_NAME
NEW_BIC VARCHAR2(11) NEW_BIC NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	POB_CUNTRY_NAME1	VARCHAR2(35)	POB_CUNTRY_NAME1
NEW_BIC_BRANCH_CODE VARCHAR2(6) NEW_BIC_BRANCH_CODE TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	UPLOAD_STATUS	VARCHAR2(1)	UPLOAD_STATUS
TAG_IDENTIFIER VARCHAR2(2) TAG_IDENTIFIER ACTIVATION_DATE DATE ACTIVATION_DATE	NEW_BIC	VARCHAR2(11)	NEW_BIC
ACTIVATION_DATE DATE ACTIVATION_DATE	NEW_BIC_BRANCH_CODE	VARCHAR2(6)	NEW_BIC_BRANCH_CODE
	TAG_IDENTIFIER	VARCHAR2(2)	TAG_IDENTIFIER
ID RAW(16) ID	ACTIVATION_DATE	DATE	ACTIVATION_DATE
	ID	RAW(16)	ID

2.229. ISZB_BICPLUS_DIRECTORY

Description -

This Table used to store bicplus directory

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
MODIFICATION_FLAG	VARCHAR2(1)	MODIFIC
BIC_CODE	VARCHAR2(8)	BIC_CODE
BIC_BRANCH_CODE	VARCHAR2(6)	BIC_BRANCH_CODE
INSTITUTION_NAME1	VARCHAR2(35)	INSTITUTION_NAME1
INSTITUTION_NAME2	VARCHAR2(35)	INSTITUTION_NAME2



INSTITUTION_NAME3	VARCHAR2(35)	INSTITUTION_NAME3
BRANCH_INFO1	VARCHAR2(35)	BRANCH INFO1
BRANCH_INFO2	VARCHAR2(35)	BRANCH_INFO2
CITY	VARCHAR2(35)	CITY
SUBTYPE_IND	VARCHAR2(4)	SUBTYPE_IND
VAL_ADD_SER	VARCHAR2(60)	VAL_ADD_SER
EXTRA_INFO	VARCHAR2(35)	EXTRA_INFO
PHYSICAL_ADD	VARCHAR2(35)	PHYSICAL_ADD
PHYSICAL_ADD1	VARCHAR2(35)	PHYSICAL_ADD1
PHYSICAL_ADD1	VARCHAR2(35)	PHYADD2
PHYSICAL_ADD3	VARCHAR2(35)	PHYSICAL_ADD3
ZIP_CODE LOCATION	VARCHAR2(15)	ZIP_CODE
LOCATION1	VARCHAR2(20)	LOCATION
LOCATION2	VARCHAR2(35)	LOCATIONS
	VARCHAR2(35)	LOCATION2
COUNTRY_NAME	VARCHAR2(35)	COUNTRY_NAME
COUNTRY_NAME1	VARCHAR2(35)	COUNTRY_NAME1
POB_NUMBER	VARCHAR2(35)	POB_NUMBER
POB_ZIPCODE	VARCHAR2(15)	POB_ZIPCODE
POB_LOCATION	VARCHAR2(35)	POB_LOCATION
POB_LOCATION1	VARCHAR2(35)	POB_LOCATION1
POB_LOCATION2	VARCHAR2(35)	POB_LOCATION2
POB_CUNTRY_NAME	VARCHAR2(35)	POB_CUNTRY_NAME
POB_CUNTRY_NAME1	VARCHAR2(35)	POB_CUNTRY_NAME1
SOURCE_INFO	VARCHAR2(2)	SOURCE_INFO
SPECIAL_CODE	VARCHAR2(6)	SPECIAL_CODE
UPDATE_DATE	DATE	UPDATE_DATE
ORIGIN_KEY	VARCHAR2(6)	ORIGIN_KEY
BIC_KEY	VARCHAR2(8)	BIC_KEY
CHIPS_UID	VARCHAR2(6)	CHIPS_UID
NATIONAL_ID	VARCHAR2(15)	NATIONAL_ID
ACTIVATION_DATE	DATE	ACTIVATION_DATE
DE_ACTIVATION_DATE	DATE	DE_ACTIVATION_DATE
UNDO_CHIPS_UID	VARCHAR2(8)	UNDO_CHIPS_UID
UNDO_NATIONAL_ID	VARCHAR2(8)	UNDO_NATIONAL_ID
NEW_BICKEY	VARCHAR2(8)	NEW_BICKEY
USER_FIELD	VARCHAR2(128)	USER_FIELD
CROSS_BORDER_INFO	VARCHAR2(17)	CROSS_BORDER_INFO
CROSS_BORDER_INFO1	VARCHAR2(17)	CROSS_BORDER_INFO1
CROSS_BORDER_INFO2	VARCHAR2(17)	CROSS_BORDER_INFO2
CROSS_BORDER_INFO3	VARCHAR2(17)	CROSS_BORDER_INFO3
CROSS_INFO_DATES1	VARCHAR2(29)	CROSS_INFO_DATES1
CROSS_INFO_DATES2	VARCHAR2(29)	CROSS_INFO_DATES2
UPLOAD_STATUS	VARCHAR2(1)	UPLOAD_STATUS
CLR_UPLD_STATUS	VARCHAR2(1)	CLR_UPLD_STATUS
CHECK_DIGIT	VARCHAR2(2)	CHECK_DIGIT
COMMITMENT_FLAG	NUMBER(1)	COMMITMENT_FLAG
COMMIT_INSTITUTION	VARCHAR2(1)	COMMIT_INSTITUTION
MERGE_FLAG	VARCHAR2(1)	MERGE_FLAG
MERGE_METHOD	VARCHAR2(1)	MERGE_METHOD
MERGE_RESULT	VARCHAR2(1)	MERGE_RESULT
FILLER	VARCHAR2(56)	FILLER
	1 '	1



ĺ	ID	RAW(16)	ID
ı	טו	11/11/10)	ם ן

2.230. ISZB_BIC_DIR_PLUS

Description -

This Table used to store bic dir plus

Constraints -

Primary Key	RECORD_KEY
-------------	------------

RECORD, KEY VARCHAR2(12) OFFICE_TYPE VARCHAR2(12) PARENT_OFFICE_KEY VARCHAR2(12) LEGAL_TYPE VARCHAR2(12) LEGAL_TYPE VARCHAR2(12) LEGAL_PARENT_KEY VARCHAR2(12) LEGAL_PARENT_KEY VARCHAR2(12) LEGAL_PARENT_KEY VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(14) COOPERATIVE_GROUP_KEY VARCHAR2(12) ISO_LE_LCODE VARCHAR2(10) BICS VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(11) CONNECTED_BIC VARCHAR2(11) INSTITUTION_NAME VARCHAR2(10) BRANCH_INFO VARCHAR2(10) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(36) CITY VARCHAR2(36) CONNECTED_BIC VARCHAR2(36) STREET_ADDR_4 VARCHAR2(36) STREET_ADDR_5 VARCHAR2(36) STREET_ADDR_6 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_4 VARCHAR2(36) STREET_ADDR_4 VARCHAR2(36) STREET_ADDR_5 VARCHAR2(36) STREET_ADDR_6 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_2 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_2 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36) STREET_ADDR_2 VARCHAR2(36) STREET_ADDR_1 VARCHAR2(36)	COLUMN	DATA TYPE	DESCRIPTION
OFFICE_TYPE VARCHAR2(2) PARENT_OFFICE_KEY VARCHAR2(12) HEAD_OFFICE_KEY VARCHAR2(12) LEGAL_TYPE VARCHAR2(12) LEGAL_PARENT_KEY VARCHAR2(12) GROUP_TYPE VARCHAR2(12) GROUP_PARENT_KEY VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(12) ISO_LEI_CODE VARCHAR2(12) BIC VARCHAR2(20) BIC8 VARCHAR2(8) BRANCH_BIC VARCHAR2(8) BRANCH_BIC VARCHAR2(11) NATIONAL_ID VARCHAR2(11) NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(15) NATIONAL_ID VARCHAR2(105) BRANCH_INFO VARCHAR2(35) BRANCH_INFO VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CPS VARCHAR2(30) STREET_ADDR_4 VARCHAR2(30) <td></td> <td></td> <td>DESCRIPTION</td>			DESCRIPTION
PARENT_OFFICE_KEY		` '	
HEAD_OFFICE_KEY			
LEGAL_TYPE VARCHAR2(1) LEGAL_PARENT_KEY VARCHAR2(12) GROUP_TYPE VARCHAR2(12) GROUP_PARENT_KEY VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(14) COOPERATIVE_GROUP_KEY VARCHAR2(12) ISO_LEL_CODE VARCHAR2(20) BIC8 VARCHAR2(20) BIC8 VARCHAR2(8) BRANCH_BIC VARCHAR2(8) BRANCH_BIC VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(15) CONNECTE_BIC VARCHAR2(15) CONNECTE_BIC VARCHAR2(15) INSTITUTION_NAME VARCHAR2(10) BRANCH_INFO VARCHAR2(10) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(90) ZIP_CODE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(2)		` '	
LEGAL_PARENT_KEY VARCHAR2(12) GROUP_TYPE VARCHAR2(6) GROUP_PARENT_KEY VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(12) INSTITUTION_STATUS VARCHAR2(12) ISO_LEL_CODE VARCHAR2(20) BICB VARCHAR2(8) BERANCH_BIC VARCHAR2(3) BIC VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(11) CONNECTED_BIC VARCHAR2(15) CONNECTED_BIC VARCHAR2(10) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(105) BRANCH_INFO VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(36) CITY VARCHAR2(10) SUP_CODE VARCHAR2(10) COUNTRY_NAME VARCHAR2(10) ISD_COUNTRY_CODE VARCHAR2(10) SUEZONE VARCHAR2(2)			
GROUP_TYPE			
GROUP_PARENT_KEY		` '	
INSTITUTION_STATUS			
COOPERATIVE_GROUP_KEY VARCHAR2(12) ISO_LEL_CODE VARCHAR2(20) BIC8 VARCHAR2(8) BRANCH_BIC VARCHAR2(3) BIC VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(10) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(36) ZIP_CODE VARCHAR2(10) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(1) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(2) <			
ISO_LEI_CODE			
BIC8 VARCHAR2(8) BRANCH_BIC VARCHAR2(3) BIC VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(11) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(105) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) COPS VARCHAR2(35) ZIP_CODE VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(10) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(35) SERVICE_CODES VARCHAR2(12) BRANCH_QUALIFIERS VARCHAR2(12) BRANCH_QUALIFIERS VARCHAR2(12) BEAN_KEY VARCHAR2(12)	COOPERATIVE_GROUP_KEY	VARCHAR2(12)	
BRANCH_BIC VARCHAR2(3) BIC VARCHAR2(11) CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(105) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(35) CPS VARCHAR2(35) CPS VARCHAR2(15) COUNTRY_NAME VARCHAR2(15) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(2) TIMEZONE VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(35) SEL_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD	ISO_LEI_CODE	VARCHAR2(20)	
BIC	BIC8	VARCHAR2(8)	
CHIPS_UID NUMBER(6) NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(11) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(30) ZIP_CODE VARCHAR2(90) ZIP_CODE VARCHAR2(10) COUNTRY_NAME VARCHAR2(2) TIMEZONE VARCHAR2(2) TIMEZONE VARCHAR2(2) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(20) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(35) FIELD_A VARCHAR2(70)	BRANCH_BIC	VARCHAR2(3)	
NATIONAL_ID VARCHAR2(15) CONNECTED_BIC VARCHAR2(11) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(35) ZIP_CODE VARCHAR2(90) ZIP_CODE VARCHAR2(10) COUNTRY_NAME VARCHAR2(10) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(12) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(35) FIELD_A VARCHAR2(70)	BIC	VARCHAR2(11)	
CONNECTED_BIC VARCHAR2(11) INSTITUTION_NAME VARCHAR2(105) BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(10) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(70)	CHIPS_UID	NUMBER(6)	
INSTITUTION_NAME	NATIONAL_ID	VARCHAR2(15)	
BRANCH_INFO VARCHAR2(70) POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(35) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(15) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(10) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	CONNECTED_BIC	VARCHAR2(11)	
POB_NUMBER VARCHAR2(35) STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(70)	INSTITUTION_NAME	VARCHAR2(105)	
STREET_ADDR_1 VARCHAR2(35) STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(35) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	BRANCH_INFO	VARCHAR2(70)	
STREET_ADDR_2 VARCHAR2(35) STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	POB_NUMBER	VARCHAR2(35)	
STREET_ADDR_3 VARCHAR2(35) STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(70)	STREET_ADDR_1	VARCHAR2(35)	
STREET_ADDR_4 VARCHAR2(35) CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	STREET_ADDR_2	VARCHAR2(35)	
CITY VARCHAR2(35) CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	STREET_ADDR_3	VARCHAR2(35)	
CPS VARCHAR2(90) ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	STREET_ADDR_4	VARCHAR2(35)	
ZIP_CODE VARCHAR2(15) COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	CITY	VARCHAR2(35)	
COUNTRY_NAME VARCHAR2(70) ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	CPS	VARCHAR2(90)	
ISO_COUNTRY_CODE VARCHAR2(2) TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	ZIP_CODE	VARCHAR2(15)	
TIMEZONE VARCHAR2(10) SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	COUNTRY_NAME	VARCHAR2(70)	
SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	ISO_COUNTRY_CODE	VARCHAR2(2)	
SUBTYPE_INDICATOR VARCHAR2(4) NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)	TIMEZONE	VARCHAR2(10)	
NETWORK_CONNECTIVITY VARCHAR2(4) BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)			
BRANCH_QUALIFIERS VARCHAR2(35) SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)		` ′	
SERVICE_CODES VARCHAR2(60) SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)			
SSI_GROUP_KEY VARCHAR2(12) IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)			
IBAN_KEY VARCHAR2(12) FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)			
FIELD_A VARCHAR2(35) FIELD_B VARCHAR2(70)			
FIELD_B VARCHAR2(70)			



2.231. ISZB_BIC_DIR_PLUS_TEMP

Description -

This Table used to store bic dir plus temp

Constraints -

Primary Key	RECORD_KEY
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
MODIFICATION_FLAG	VARCHAR2(1)	
OFFICE_TYPE	VARCHAR2(2)	
PARENT_OFFICE_KEY	VARCHAR2(12)	
HEAD_OFFICE_KEY	VARCHAR2(12)	
LEGAL_TYPE	VARCHAR2(1)	
LEGAL_PARENT_KEY	VARCHAR2(12)	
GROUP_TYPE	VARCHAR2(6)	
GROUP_PARENT_KEY	VARCHAR2(12)	
INSTITUTION_STATUS	VARCHAR2(4)	
COOPERATIVE_GROUP_KEY	VARCHAR2(12)	
ISO_LEI_CODE	VARCHAR2(20)	
BIC8	VARCHAR2(8)	
BRANCH_BIC	VARCHAR2(3)	
BIC	VARCHAR2(11)	
CHIPS_UID	NUMBER(6)	
NATIONAL_ID	VARCHAR2(15)	
CONNECTED_BIC	VARCHAR2(11)	
INSTITUTION_NAME	VARCHAR2(105)	
BRANCH_INFO	VARCHAR2(70)	
POB_NUMBER	VARCHAR2(35)	
STREET_ADDR_1	VARCHAR2(35)	
STREET_ADDR_2	VARCHAR2(35)	
STREET_ADDR_3	VARCHAR2(35)	
STREET_ADDR_4	VARCHAR2(35)	
CITY	VARCHAR2(35)	
CPS	VARCHAR2(90)	
ZIP_CODE	VARCHAR2(15)	
COUNTRY_NAME	VARCHAR2(70)	
ISO_COUNTRY_CODE	VARCHAR2(2)	
TIMEZONE	VARCHAR2(10)	
SUBTYPE_INDICATOR	VARCHAR2(4)	
NETWORK_CONNECTIVITY	VARCHAR2(4)	
BRANCH_QUALIFIERS	VARCHAR2(35)	
SERVICE_CODES	VARCHAR2(60)	
SSI_GROUP_KEY	VARCHAR2(12)	
IBAN_KEY	VARCHAR2(12)	
FIELD_A	VARCHAR2(35)	
FIELD_B	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	VARCHAR2(1)	



I INTRADAY SEQ NO	I VARCHAR2(16)	
I INTRADAT SEQ NO	I VANCHANZ(10)	

2.232. ISZB_BIC_PLUS2018

Description -

This Table used to store bic plus2018

Constraints -

Primary Key	RECORD_KEY
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	DESCRIPTION
	` '	
CHANGED_FIELD	VARCHAR2(186)	
PREVIOUS_RECORD_KEY	VARCHAR2(12)	
NEXT_RECORD_KEY	VARCHAR2(12)	
EVENT_TYPE	VARCHAR2(32)	
EVENT_DATE	VARCHAR2(8)	
BIC8	VARCHAR2(8)	
BRANCH_BIC	VARCHAR2(3)	
BIC	VARCHAR2(11)	
RECORD_STATUS	VARCHAR2(1)	
OPERATIONALLY_ACTIVE_RECO	VARCHAR2(1)	
RD		
SUBTYPE_INDICATOR	VARCHAR2(4)	
SWIFT_FIN	CHAR(1)	
SWIFT_FA	CHAR(1)	
SWIFT_IA	CHAR(1)	
LEGAL_NAME	VARCHAR2(105)	
INSTITUTION_NAME	VARCHAR2(105)	
INSTITUTION_TYPE	VARCHAR2(12)	
ENTITY_TYPE	VARCHAR2(16)	
RE_STREET_ADDRESS_1	VARCHAR2(35)	
RE_STREET_ADDRESS_2	VARCHAR2(35)	
RE_STREET_ADDRESS_3	VARCHAR2(35)	
RE_STREET_ADDRESS_4	VARCHAR2(35)	
RE_CITY	VARCHAR2(35)	
RE_CPS	VARCHAR2(90)	
RE_ZIP_CODE	VARCHAR2(15)	
RE_POB_NUMBER	VARCHAR2(35)	
OP_STREET_ADDRESS_1	VARCHAR2(35)	
OP_STREET_ADDRESS_2	VARCHAR2(35)	
OP_STREET_ADDRESS_3	VARCHAR2(35)	
OP_STREET_ADDRESS_4	VARCHAR2(35)	
OP_CITY	VARCHAR2(35)	
OP_CPS	VARCHAR2(90)	
OP_ZIP_CODE	VARCHAR2(15)	+
OP_POB_NUMBER	VARCHAR2(35)	+
BR_STREET_ADDRESS_1	VARCHAR2(35)	
BR_STREET_ADDRESS_2	VARCHAR2(35)	
BR_STREET_ADDRESS_3	VARCHAR2(35)	
DICOTILLI ADDILLOS_3	1 VAROLIANZ(33)	



BR_STREET_ADDRESS_4	VARCHAR2(35)	
BR_CITY	VARCHAR2(35)	
BR_CPS	VARCHAR2(90)	
BR_ZIP_CODE	VARCHAR2(15)	
BR_POB_NUMBER	VARCHAR2(35)	
BRANCH_INFORMATION	VARCHAR2(70)	
COUNTRY_NAME	VARCHAR2(70)	
ISO_COUNTRY_CODE	VARCHAR2(2)	
LOCATION_CODE	CHAR(1)	
FIN_SERVICE_CODES	VARCHAR2(60)	
RECORD_KEY_BDP	VARCHAR2(12)	
FIELD_A	CHAR(1)	
FIELD_B	VARCHAR2(64)	
FIELD_C	VARCHAR2(128)	
FIELD_D	VARCHAR2(256)	
FIELD_E	VARCHAR2(11)	
FIELD_F	VARCHAR2(12)	
ACTIVATION_DATE	DATE	

2.233. ISZB_BIC_PLUS2018_COUNTRY

Description -

This Table used to store bic plus2018 country

Constraints -

Primary Key	TAG,COUNTRY_CODE
-------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
ACTIVATION_DATE	DATE	

2.234. ISZB_BIC_PLUS2018_COUNTRY_TEMP

Description -

This Table used to store bic plus2018 country temp

Constraints -

Primary Key	TAG,INTRADAY_SEQ_NO,MODIFICATION_FLAG,COUNTRY_CODE
-------------	--

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
MODIFICATION_FLAG	CHAR(1)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	



INTRADAY_SEQ_NO	VARCHAR2(16)	

2.235. ISZB_BIC_PLUS2018_CURRENCY

Description -

This Table used to store bic plus2018 currency

Constraints -

Primary Key	TAG,CURRENCY_CODE,COUNTRY_CODE,FRACTIONAL_DIGIT

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
CURRENCY_CODE	VARCHAR2(3)	
CURRENCY_NAME	VARCHAR2(70)	
FRACTIONAL_DIGIT	NUMBER(1)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
ACTIVATION_DATE	DATE	

2.236. ISZB_BIC_PLUS2018_CURRENCY_TMP

Description -

This Table used to store bic plus2018 currency tmp

Constraints -

Primary Key	TAG,INTRADAY_SEQ_NO,MODIFICATION_FLAG,CURRENCY_CODE,COUNTRY_CODE,FRA
	CTIONAL_DIGIT

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
MODIFICATION_FLAG	CHAR(1)	
CURRENCY_CODE	VARCHAR2(3)	
CURRENCY_NAME	VARCHAR2(70)	
FRACTIONAL_DIGIT	NUMBER(1)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	

2.237. ISZB_BIC_PLUS2018_HOLIDAY

Description -

This Table used to store bic plus2018 holiday

Constraints -

Primary Key	TAG,COUNTRY_CODE,HOLIDAY_DATE
-------------	-------------------------------



COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
HOLIDAY_DATE	VARCHAR2(8)	
HOLIDAY_TYPE	CHAR(1)	
SPECIAL_HOLIDAY_INFO	VARCHAR2(320)	
ACTIVATION_DATE	DATE	

2.238. ISZB_BIC_PLUS2018_HOLIDAY_TEMP

Description -

This Table used to store bic plus2018 holiday temp

Constraints -

Primary Key	TAG,INTRADAY_SEQ_NO,MODIFICATION_FLAG,COUNTRY_CODE,HOLIDAY_DATE
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
MODIFICATION_FLAG	CHAR(1)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
HOLIDAY_DATE	VARCHAR2(8)	
HOLIDAY_TYPE	CHAR(1)	
SPECIAL_HOLIDAY_INFO	VARCHAR2(320)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	

2.239. ISZB_BIC_PLUS2018_HOL_SVCS

Description -

This Table used to store bic plus2018 hol svcs

Constraints -

Primary Key TAG,SERVICE_CODE,HOLIDAY_DATE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
SERVICE_CODE	VARCHAR2(3)	
HOLIDAY_DATE	VARCHAR2(8)	
HOLIDAY_TYPE	CHAR(1)	
SPECIAL_HOLIDAY_INFO	VARCHAR2(320)	
ACTIVATION_DATE	DATE	

2.240. ISZB_BIC_PLUS2018_HOL_SVCS_TMP

Description -



This Table used to store bic plus2018 hol svcs tmp

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
MODIFICATION_FLAG	CHAR(1)	
SERVICE_CODE	VARCHAR2(3)	
HOLIDAY_TYPE	CHAR(1)	
HOLIDAY_DATE	VARCHAR2(8)	
SPECIAL_HOLIDAY_INFO	VARCHAR2(320)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	

2.241. ISZB_BIC_PLUS2018_LOCATION

Description -

This Table used to store bic plus2018 location

Constraints -

Primary Key	ISO_COUNTRY_CODE,LOCATION_CODE
-------------	--------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ISO_COUNTRY_CODE	VARCHAR2(2)	
LOCATION_CODE	CHAR(1)	
COUNTRY_NAME	VARCHAR2(70)	
DESCRIPTION	VARCHAR2(225)	

2.242. ISZB_BIC_PLUS2018_TEMP

Description -

This Table used to store bic plus2018 temp

Constraints -

Primary Key	RECORD_KEY,FILENAME
-------------	---------------------

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
MODIFICATION_FLAG	CHAR(1)	
CHANGED_FIELD	VARCHAR2(186)	
PREVIOUS_RECORD_KEY	VARCHAR2(12)	
NEXT_RECORD_KEY	VARCHAR2(12)	
EVENT_TYPE	VARCHAR2(32)	
EVENT_DATE	VARCHAR2(8)	
BIC8	VARCHAR2(8)	



BRANCH_BIC	VARCHAR2(3)	
BIC	VARCHAR2(3)	
RECORD_STATUS	VARCHAR2(1)	
OPERATIONALLY_ACTIVE_RECO	VARCHAR2(1)	
RD	VARCHARZ(1)	
SUBTYPE_INDICATOR	VARCHAR2(4)	
SWIFT_FIN	CHAR(1)	
SWIFT_FA	CHAR(1)	
SWIFT_IA	CHAR(1)	
LEGAL NAME	VARCHAR2(105)	
INSTITUTION_NAME	VARCHAR2(105)	
INSTITUTION_TYPE	VARCHAR2(12)	
ENTITY_TYPE	VARCHAR2(16)	
RE_STREET_ADDRESS_1	VARCHAR2(35)	
RE_STREET_ADDRESS_2	VARCHAR2(35)	
RE_STREET_ADDRESS_3	VARCHAR2(35)	
RE_STREET_ADDRESS_4	VARCHAR2(35)	
RE_CITY	VARCHAR2(35)	
RE_CPS	VARCHAR2(90)	
RE_ZIP_CODE	VARCHAR2(15)	
RE_POB_NUMBER	VARCHAR2(35)	
OP_STREET_ADDRESS_1	VARCHAR2(35)	
OP_STREET_ADDRESS_2	VARCHAR2(35)	
OP_STREET_ADDRESS_3	VARCHAR2(35)	
OP_STREET_ADDRESS_4	VARCHAR2(35)	
OP_CITY	VARCHAR2(35)	
OP_CPS	VARCHAR2(90)	
OP_ZIP_CODE	VARCHAR2(15)	
OP_POB_NUMBER	VARCHAR2(35)	
BR_STREET_ADDRESS_1	VARCHAR2(35)	
BR_STREET_ADDRESS_2	VARCHAR2(35)	
BR_STREET_ADDRESS_3	VARCHAR2(35)	
BR_STREET_ADDRESS_4	VARCHAR2(35)	
BR_CITY	VARCHAR2(35)	
BR_CPS	VARCHAR2(90)	
BR_ZIP_CODE	VARCHAR2(15)	
BR_POB_NUMBER	VARCHAR2(35)	
BRANCH_INFORMATION	VARCHAR2(70)	
COUNTRY_NAME	VARCHAR2(70)	
ISO_COUNTRY_CODE	VARCHAR2(2)	
LOCATION_CODE	CHAR(1)	
FIN_SERVICE_CODES	VARCHAR2(60)	
RECORD_KEY_BDP	VARCHAR2(12)	
FIELD_A	CHAR(1)	
FIELD_B	VARCHAR2(64)	
FIELD_C	VARCHAR2(128)	
FIELD_D	VARCHAR2(256)	
FIELD_E	VARCHAR2(11)	
FIELD_F	VARCHAR2(12)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	



|--|

2.243. ISZB_BIC_PLUS2018_TIMEZONE

Description -

This Table used to store bic plus2018 timezone

Constraints -

Primary Key	TAG,COUNTRY_CODE,COUNTRY_NAME,REGION_CODE,STARTING_DATE,ENDING_DAT
	E

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
REGION_CODE	VARCHAR2(2)	
STARTING_DATE	VARCHAR2(8)	
ENDING_DATE	VARCHAR2(8)	
HOURS_DIFFERENCE	NUMBER(5)	
ACTIVATION_DATE	DATE	

2.244. ISZB_BIC_PLUS2018_TIMEZONE_TMP

Description -

This Table used to store bic plus2018 timezone tmp

Constraints -

Primary Key	TAG,INTRADAY_SEQ_NO,MODIFICATION_FLAG,COUNTRY_CODE,REGION_CODE,START
	ING_DATE,ENDING_DATE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TAG	VARCHAR2(2)	
MODIFICATION_FLAG	CHAR(1)	
COUNTRY_CODE	VARCHAR2(2)	
COUNTRY_NAME	VARCHAR2(70)	
REGION_CODE	VARCHAR2(2)	
STARTING_DATE	VARCHAR2(8)	
ENDING_DATE	VARCHAR2(8)	
HOURS_DIFFERENCE	NUMBER(5)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	CHAR(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	

2.245. ISZB_BIC_UPLOAD

Description -

This Table used to store bic upload

Constraints -



Primary Key	SOURCE_CODE,BIC_CODE,UPLOAD_OPERATION,UPLOAD_TIME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_CODE	VARCHAR2(15)	This field indicates the Source Code
BIC_CODE	VARCHAR2(11)	This field indicates the BIC Code
BANK_NAME	VARCHAR2(35)	This field indicates the Bank Name
CUSTOMER_NO	VARCHAR2(20)	This field indicates the Customer Number
SK_ARRANGEMENT	VARCHAR2(1)	This field indicates the SK Arrangement
BANK_ADDRESS1	VARCHAR2(35)	This field indicates the Bank Address
BANK_ADDRESS2	VARCHAR2(35)	This field indicates the Bank Address
BANK_ADDRESS3	VARCHAR2(35)	This field indicates the Bank Address
RELATIONSHIP	VARCHAR2(1)	This field indicates the Relationship
SWIFT_KEY	VARCHAR2(35)	This field indicates the Swift Key
TELEX_KEY	VARCHAR2(35)	This field indicates the Telex Key
UPLOAD_OPERATION	VARCHAR2(1)	This field indicates the Upload Operation
UPLOAD_STATUS	VARCHAR2(1)	This field indicates the Upload Status
UPLOAD_TIME	DATE	This field indicates the Upload Time
SUBTYPE_IND	VARCHAR2(4)	This field indicates the Subtype Indicator
NEW_BIC_CODE	VARCHAR2(11)	This field indicates the New BIC Code

2.246. ISZB_CLEARING_UPLOAD

Description -

This Table used to store clearing upload

Constraints -

Primary Key SOURCE_CODE,CLEARING_NETWORK,CLEARING_CODE	
--	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CLEARING_NETWORK	VARCHAR2(2)	
COUNTRY	VARCHAR2(3)	
CLEARING_CODE	VARCHAR2(15)	
BANK_NAME	VARCHAR2(35)	
ADDRESS1	VARCHAR2(35)	
ADDRESS2	VARCHAR2(35)	
ADDRESS3	VARCHAR2(35)	
ADDRESS4	VARCHAR2(35)	
BIC_CODE	VARCHAR2(11)	
OPERATION_FLAG	VARCHAR2(1)	
SOURCE_CODE	VARCHAR2(15)	
UPLOAD_STATUS	VARCHAR2(1)	
UPLOAD_TIME	DATE	
CLEARING_CODE_TYPE	VARCHAR2(70)	

2.247. ISZB_IBAN_EXCL_LIST

Description -

This Table used to store iban excl list



Constraints -

Primary Key	RECORD_KEY
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
COUNTRY_CODE	VARCHAR2(2)	
IBAN_NATIONAL_ID	VARCHAR2(15)	
BIC	VARCHAR2(11)	
FIELD_A	VARCHAR2(35)	
FIELD_B	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
VALID_FROM	NUMBER(8)	
VALID_FROM_DATE	DATE	

${\bf 2.248.~ISZB_IBAN_EXCL_LIST_TEMP}$

Description -

This Table used to store iban excl list temp

Constraints -

Primary Key	RECORD_KEY	
-------------	------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
MODIFICATION_FLAG	VARCHAR2(1)	
COUNTRY_CODE	VARCHAR2(2)	
IBAN_NATIONAL_ID	VARCHAR2(15)	
BIC	VARCHAR2(11)	
FIELD_A	VARCHAR2(35)	
FIELD_B	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	VARCHAR2(1)	
VALID_FROM_DATE	DATE	
VALID_FROM	NUMBER(8)	

2.249. ISZB_IBAN_PLUS

Description -

This Table used to store iban plus

Constraints -

Primary Key RECORD_KEY	
------------------------	--

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
INSTITUTION_NAME	VARCHAR2(105)	
COUNTRY_NAME	VARCHAR2(70)	



ISO_COUNTRY_CODE	VARCHAR2(2)	
IBAN_ISO_COUNTRY_CODE	VARCHAR2(2)	
IBAN_BIC	VARCHAR2(11)	
ROUTING_BIC	VARCHAR2(11)	
IBAN_NATIONAL_ID	VARCHAR2(15)	
SERVICE_CONTEXT	VARCHAR2(8)	
FIELD_A	VARCHAR2(35)	
FIELD_B	VARCHAR2(70)	
ACTIVATION_DATE	DATE	

2.250. ISZB_IBAN_PLUS_TEMP

Description -

This Table used to store iban plus temp

Constraints -

Primary Key	RECORD_KEY
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RECORD_KEY	VARCHAR2(12)	
MODIFICATION_FLAG	VARCHAR2(1)	
INSTITUTION_NAME	VARCHAR2(105)	
COUNTRY_NAME	VARCHAR2(70)	
ISO_COUNTRY_CODE	VARCHAR2(2)	
IBAN_ISO_COUNTRY_CODE	VARCHAR2(2)	
IBAN_BIC	VARCHAR2(11)	
ROUTING_BIC	VARCHAR2(11)	
IBAN_NATIONAL_ID	VARCHAR2(15)	
SERVICE_CONTEXT	VARCHAR2(8)	
FIELD_A	VARCHAR2(35)	
FIELD_B	VARCHAR2(70)	
ACTIVATION_DATE	DATE	
UPLOAD_STAT	VARCHAR2(1)	
INTRADAY_SEQ_NO	VARCHAR2(16)	

2.251. ISZB_ISIBAN_DIRECTORY

Description -

This Table used to store isiban directory

Constraints -

Primary Key	IBAN_COUNTRY_CODE

COLUMN	DATA TYPE	DESCRIPTION
IBAN_COUNTRY_CODE	VARCHAR2(2)	IBAN_COUNTRY_CODE
IBAN_COUNTRY_CODE_POSITIO	NUMBER(2)	IBAN_COUNTRY_CODE_POSITION
N		
IBAN_COUNTRY_CODE_LENGTH	NUMBER(1)	IBAN_COUNTRY_CODE_LENGTH



IBAN_CHECK_DIGITS_POSITION	NUMBER(2)	IBAN_CHECK_DIGITS_POSITION
IBAN_CHECK_DIGITS_LENGTH	NUMBER(2)	IBAN_CHECK_DIGITS_LENGTH
BANK_IDENTIFIER_POSITION	NUMBER(2)	BANK_IDENTIFIER_POSITION
BANK_IDENTIFIER_LENGTH	NUMBER(2)	BANK_IDENTIFIER_LENGTH
BRANCH_IDENTIFIER_POSITION	NUMBER(2)	BRANCH_IDENTIFIER_POSITION
BRANCH_IDENTIFIER_LENGTH	NUMBER(2)	BRANCH_IDENTIFIER_LENGTH
IBAN_NATIONAL_ID_LENGTH	NUMBER(2)	IBAN_NATIONAL_ID_LENGTH
ACCOUNT_NUMBER_POSITION	NUMBER(2)	ACCOUNT_NUMBER_POSITION
ACCOUNT_NUMBER_LENGTH	NUMBER(2)	ACCOUNT_NUMBER_LENGTH
IBAN_TOTAL_LENGTH	NUMBER(2)	BAN_TOTAL_LENGTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
MAKER_ID	VARCHAR2(320)	MAKER_ID
MOD_NO	NUMBER	MOD_NO
ONCE_AUTH	CHAR(1)	ONCE_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
SEPA	VARCHAR2(1)	SEPA
OPT_COMMENCE_DT	DATE	OPT_COMMENCE_DT
MAND_COMMENCE_DT	DATE	MAND_COMMENCE_DT
OI_TRANSACTION_TYPES	VARCHAR2(70)	Optional IBAN Transaction Types
MI_TRANSACTION_TYPES	VARCHAR2(70)	Mandatory IBAN Transaction Types
ISO13616	VARCHAR2(1)	ISO 13616
ANF_RECORD_KEY	VARCHAR2(12)	ANF Record Key
REUSED_BY	VARCHAR2(40)	Reused By
RECORD_KEY	VARCHAR2(12)	Record Key

2.252. ISZB_ISIBAN_DIRECTORY_TEMP

Description -

This Table used to store isiban directory temp

Constraints -

Primary Key	IBAN_COUNTRY_CODE
-------------	-------------------

COLUMN	DATA TYPE	DESCRIPTION
IBAN_COUNTRY_CODE	VARCHAR2(2)	IBAN_COUNTRY_CODE
IBAN_COUNTRY_CODE_POSITIO	NUMBER(2)	IBAN_COUNTRY_CODE_POSITION
N		
IBAN_COUNTRY_CODE_LENGTH	NUMBER(1)	IBAN_COUNTRY_CODE_LENGTH
IBAN_CHECK_DIGITS_POSITION	NUMBER(2)	IBAN_CHECK_DIGITS_POSITION
IBAN_CHECK_DIGITS_LENGTH	NUMBER(2)	IBAN_CHECK_DIGITS_LENGTH
BANK_IDENTIFIER_POSITION	NUMBER(2)	BANK_IDENTIFIER_POSITION
BANK_IDENTIFIER_LENGTH	NUMBER(2)	BANK_IDENTIFIER_LENGTH
BRANCH_IDENTIFIER_POSITION	NUMBER(2)	BRANCH_IDENTIFIER_POSITION
BRANCH_IDENTIFIER_LENGTH	NUMBER(2)	BRANCH_IDENTIFIER_LENGTH
IBAN_NATIONAL_ID_LENGTH	NUMBER(2)	IBAN_NATIONAL_ID_LENGTH
ACCOUNT_NUMBER_POSITION	NUMBER(2)	ACCOUNT_NUMBER_POSITION
ACCOUNT_NUMBER_LENGTH	NUMBER(2)	ACCOUNT_NUMBER_LENGTH



IBAN_TOTAL_LENGTH	NUMBER(2)	IBAN_TOTAL_LENGTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
MAKER_ID	VARCHAR2(320)	MAKER_ID
MOD_NO	NUMBER	MOD_NO
ONCE_AUTH	CHAR(1)	ONCE_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
ACTIVATION_DATE	DATE	ACTIVATION_DATE
UPLOAD_STAT	VARCHAR2(1)	UPLOAD_STAT
MODIFICATION_FLAG	VARCHAR2(1)	MODIFICATION_FLAG
SEPA	VARCHAR2(1)	SEPA
OPT_COMMENCE_DT	DATE	OPT_COMMENCE_DT
MAND_COMMENCE_DT	DATE	MAND_COMMENCE_DT
OI_TRANSACTION_TYPES	VARCHAR2(70)	Optional IBAN Transaction Types
MI_TRANSACTION_TYPES	VARCHAR2(70)	Mandatory IBAN Transaction Types
ISO13616	VARCHAR2(1)	ISO 13616
ANF_RECORD_KEY	VARCHAR2(12)	ANF Record Key
REUSED_BY	VARCHAR2(40)	Reused By
RECORD_KEY	VARCHAR2(12)	Record Key

2.253. ISZB_LOCAL_BANK_DIRECTORY

Description -

Local Bank Directory

Constraints -

Primary Key	NW_DIR_KEY,BANK_CODE
-------------	----------------------

COLUMN	DATA TYPE	DESCRIPTION
NW_DIR_KEY	VARCHAR2(8)	Network Directory Key
BANK_CODE	VARCHAR2(35)	Bank Code
BANK_NAME	VARCHAR2(140)	Bank Name
CLEARING_SYSTEM_CODE	VARCHAR2(5)	Clearing System Code
CLEARING_SYSTEM_PROP	VARCHAR2(35)	Clearing System Proprietary
NETWORK_PARTICIPATION	VARCHAR2(3)	Network Participation
DIRECT_BANK_CODE	VARCHAR2(35)	Direct Bank Code
VALID_FROM	DATE	Valid From Date
VALID_TO	DATE	Valid Till date
BIC_CODE	VARCHAR2(11)	BIC Code
BIC_NAME	VARCHAR2(105)	BIC Code Name
ADDRESS_LINE_1	VARCHAR2(70)	Unstructured Address Line 1
ADDRESS_LINE_2	VARCHAR2(70)	Unstructured Address Line 2
ADDRESS_LINE_3	VARCHAR2(70)	Unstructured Address Line 3
ADDRESS_LINE_4	VARCHAR2(70)	Unstructured Address Line 4
ADDRESS_LINE_5	VARCHAR2(70)	Unstructured Address Line 5
ADDRESS_LINE_6	VARCHAR2(70)	Unstructured Address Line 6
ADDRESS_LINE_7	VARCHAR2(70)	Unstructured Address Line 7
ADDRESS_DEPT	VARCHAR2(70)	Department



ADDRESS_SUB_DEPT	VARCHAR2(70)	Sub Department
ADDRESS_STREET_NAME	VARCHAR2(70)	Street Name
ADDRESS_BLDG_NO	VARCHAR2(16)	Building Number
ADDRESS_BLDG_NAME	VARCHAR2(35)	Building Name
ADDRESS_FLOOR	VARCHAR2(70)	Building Floor
ADDRESS_POST_BOX	VARCHAR2(16)	Post Box
ADDRESS_ROOM	VARCHAR2(70)	Room
ADDRESS_POST_CODE	VARCHAR2(16)	Post Code
ADDRESS_TOWN_NAME	VARCHAR2(35)	Town Name
ADDRESS_TOWN_LCTN_NAME	VARCHAR2(35)	Town Location Name
ADDRESS_DISTRICT_NAME	VARCHAR2(35)	District Name
ADDRESS_COUNTRY_SUB_DIVIS	VARCHAR2(35)	Country Sub Division
ION		
ADDRESS_COUNTRY	VARCHAR2(2)	Country
ADDRESS_TP_CODE	VARCHAR2(4)	TP Code
ADDRESS_TP_PRTRY_ID	VARCHAR2(4)	TP Proprietary ID
ADDRESS_TP_PRTRY_ISSR	VARCHAR2(35)	Proprietay Issuer
ADDRESS_TP_PRTRY_SCHME_N	VARCHAR2(35)	Proprietary Scheme Name
М		
AUTH_STATUS	VARCHAR2(1)	Authorization Status
CHECKER_DT_STAMP	DATE	Checker Date and Time
CHECKER_ID	VARCHAR2(320)	Checker Identification
MAKER_DT_STAMP	DATE	Maker Date and Time
MAKER_ID	VARCHAR2(320)	Maker Identification
RECORD_STAT	VARCHAR2(1)	Record Status
TXN_ARCH_DT	DATE	Transaction Archival Date
MOD_NO	NUMBER(4)	Modification Number

2.254. ISZM_BIC_DIRECTORY_GBL

Description -

Bic Directory Maintainence

Constraints -

Primary Key	BIC_CODE
-------------	----------

COLUMN	DATA TYPE	DESCRIPTION
BIC_CODE	VARCHAR2(11)	Bank Identifier Code
BANK_NAME	VARCHAR2(105)	Bank Name
MOD_NO	NUMBER(4)	Modificiation Number
RECORD_STAT	CHAR(1)	Record Status
MAKER_ID	VARCHAR2(320)	BIC code maker id
MAKER_DT_STAMP	DATE	Maker time stamp
CHECKER_ID	VARCHAR2(320)	Checker id
CHECKER_DT_STAMP	DATE	Checker date time stamp
ONCE_AUTH	CHAR(1)	Once Bic record Authorised flag
AUTH_STAT	CHAR(1)	Authorisation status
BANK_ADDRESS1	VARCHAR2(35)	Bank Address 1
BANK_ADDRESS2	VARCHAR2(35)	Bank Address 2
BANK_ADDRESS3	VARCHAR2(90)	Bank Address 3



UPLOAD_FLAG	CHAR(1)	Upload Flag
UPLOAD_UPDATE	CHAR(1)	Upload Date
GEN_MT103	VARCHAR2(1)	Generation of MT103 flag
BLACKLISTED	CHAR(1)	Blacklisted flag
CUG_MEMBER	VARCHAR2(1)	Either CUG Member
GEN_MT103P	VARCHAR2(1)	Generation of MT103 flag
MULTI_CUST_TRANSFER	CHAR(1)	Multiple customer transfer
MAX_SIZE	NUMBER(38)	Maximum Size
REMIT_MEMBER	VARCHAR2(1)	Remit member
SUB_TYPE_CODE	VARCHAR2(4)	Sub Type code
GEN_MT102P	VARCHAR2(1)	Generation of MT102P
GEN_MT101	VARCHAR2(1)	Generation of MT101
TRANSACTION_PER_MSG	NUMBER	Transaction per message
ADB_MEMBER	VARCHAR2(1)	ADB member
BE_INDICATOR	VARCHAR2(1)	BE Inditicator
BRANCH_INFO	VARCHAR2(70)	Branch Information
POB_NUMBER	VARCHAR2(35)	POD Number
STREET_ADDR_1	VARCHAR2(35)	Street Address1
STREET_ADDR_2	VARCHAR2(35)	Street Address2
STREET_ADDR_3	VARCHAR2(35)	Street Address3
STREET_ADDR_4	VARCHAR2(35)	Street Address4
CITY	VARCHAR2(35)	CITY
CPS	VARCHAR2(90)	CPS
ZIP_CODE	VARCHAR2(15)	Zip Code
ISO_COUNTRY_CODE	VARCHAR2(2)	Iso Country Code

2.255. ISZM_BIC_DIRECTORY_LCL

Description -

Bic Customer Maintainence

Constraints -

Primary Key	BIC_CODE
-------------	----------

COLUMN	DATA TYPE	DESCRIPTION
BIC_CODE	VARCHAR2(11)	Bic Code
CUSTOMER_NO	VARCHAR2(20)	Customer Number
SK_ARRANGEMENT	VARCHAR2(1)	SK Arrangement
RELATIONSHIP	VARCHAR2(1)	Relationship
SWIFT_KEY	VARCHAR2(50)	Swift Key
TELEX_KEY	VARCHAR2(50)	Telex Key
MOD_NO	NUMBER(4)	Modificiation Number
RECORD_STAT	CHAR(1)	Record Status
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker time stamp
CHECKER_ID	VARCHAR2(320)	Checker id
CHECKER_DT_STAMP	DATE	Checker date time stamp
ONCE_AUTH	CHAR(1)	Once Auth
AUTH_STAT	CHAR(1)	Aurhorisation Status



Description -

This Table used to store bic upload maint

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BIC_SOURCE	VARCHAR2(7)	BIC_SOURCE
EXCL_LIST	VARCHAR2(256)	EXCL_LIST
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH

2.257. ISZM_CLEARING_CODE

Description -

This Table used to store clearing code

Constraints -

Primary Key	NETWORK_CODE,CLEARING_CODE
-------------	----------------------------

COLUMN	DATA TYPE	DESCRIPTION
NETWORK_CODE	VARCHAR2(2)	NETWORK_CODE
COUNTRY_CODE	VARCHAR2(3)	COUNTRY_CODE
CLEARING_CODE	VARCHAR2(105)	CLEARING_CODE
CLEARING_CODE_DESC	VARCHAR2(105)	CLEARING_CODE_DESC
BANK_NAME	VARCHAR2(105)	BANK_NAME
ADDRESS_1	VARCHAR2(105)	ADDRESS_1
ADDRESS_2	VARCHAR2(105)	ADDRESS_2
ADDRESS_3	VARCHAR2(105)	ADDRESS_3
ADDRESS_4	VARCHAR2(105)	ADDRESS_4
OWN_CLEARING_CODE	VARCHAR2(105)	OWN_CLEARING_CODE
CLEARING_CODE_IND	CHAR(1)	CLEARING_CODE_IND
BIC_CODE	VARCHAR2(11)	BIC_CODE
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
CUSTOMER_NO	VARCHAR2(20)	CUSTOMER_NO



CLEARING_CODE_TYPE	VARCHAR2(70)	CLEARING_CODE_TYPE
BRANCH_INFO	VARCHAR2(70)	BRANCH_INFO
POB_NUMBER	VARCHAR2(35)	POB_NUMBER
CITY	VARCHAR2(35)	CITY
CPS	VARCHAR2(90)	CPS
ZIP_CODE	VARCHAR2(15)	ZIP_CODE
ISO_COUNTRY_CODE	VARCHAR2(2)	ISO_COUNTRY_CODE

2.258. ISZM_NETWORK_CODE

Description -

This Table used to store network code

Constraints -

Primary Key	NETWORK_CODE
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NETWORK_CODE	VARCHAR2(2)	NETWORK_CODE
NETWORK_DESC	VARCHAR2(105)	NETWORK_DESC
NETWORK_PREFIX	VARCHAR2(2)	NETWORK_PREFIX
CLEARING_CODE_MASK	VARCHAR2(105)	CLEARING_CODE_MASK
CCY_CODE	VARCHAR2(3)	CCY_CODE
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
FIRST_PARTY_FLD	VARCHAR2(1)	FIRST_PARTY_FLD
CLEARING_SYSTEM_PROP	VARCHAR2(35)	CLEARING_SYSTEM_PROP
CLEARING_SYSTEM_CODE	VARCHAR2(35)	CLEARING_SYSTEM_CODE
CLEARING_SYS_DESC	VARCHAR2(250)	CLEARING_SYS_DESC

${\bf 2.259.~ISZM_SUBTYPE_CODE}$

Description -

ISTM_SUBTYPE_CODE

Constraints -

Primary Key	SUB_TYPE_CODE
-------------	---------------

COLUMN	DATA TYPE	DESCRIPTION
SUB_TYPE_CODE	VARCHAR2(4)	Sub Type codes - these are factoryshipped codes
		BANK
		BEID
		BROK
		COOP
		c'stes



CUR TYPE DECC	LVADCHADO(056)	DANK CMITT March on/Outh march on
SUB_TYPE_DESC	VARCHAR2(256)	BANK - SWIFT Member/Sub member
		BEID - Business Entity Identifier
		BROK - Brokers-Dealers
		COOP - Co-operative Agreement with SWIFT
		CSDS - Clearing Houses, Central Depositories
		CUST - Subsidiary Providers of Custodian and Nominee Services
		ETCP - Electronic Trade Confirmation Providers
		EXCH - Recognized Exchanges
		FUAD - Fund Administrators
		IMIS - Investment Management Institutions
		MCFI - Financial Institution in a MA-CUG
		MCCO - Non-Financial Institution Participant in a MA-CUG
		MONE - Money Brokers
		NSFI - Non-Shareholding Financial Institutions
		NSWB - Non SWIFT BIC's
		PRXY - Securities Proxy Voting Agency
		PSPA - Payment System Participants
		REGI - Registrars and Transfer Agents
		SSPA - Securities System Participants
		TESP - Treasury ETC Service Provider
		TRAD - Trading Institutions
		TRAV - Travellers; Cheques Issuers
		TRCO - Treasury Counterparty
		TRUS - Trustees, Fiduciary Service Companies
		ZZZZ - Undefined Institutions
BE_INDICATOR	VARCHAR2(1)	BEI Status
	,	Y - User can manually enter BIC
		N - BIC option lists
		only those BIC for which BEI indicator is unchecked

2.260. ITZB_BATCH_LOG_DETAILS

Description -

This Table used to store batch log details

Constraints -

Primary Key	ID
-------------	----

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMUNICATION_TYPE	VARCHAR2(2)	
BATCH_RUN_DATE	DATE	
COMMUNICATION_REFERENCE	VARCHAR2(20)	
COMMUNICATION_SUB_REFERE	VARCHAR2(20)	
NCE		
ERROR_CODE	VARCHAR2(4000)	
ERROR_MESSAGE	VARCHAR2(4000)	
ID	RAW(16)	

2.261. ITZB_BATCH_LOG_MASTER



This Table used to store batch log master

Constraints -

Primary Key	COMMUNICATION_TYPE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMUNICATION_TYPE	VARCHAR2(2)	
LAST_BATCH_RUN_DT	DATE	
COMMUNICATION_SUB_REFERE	VARCHAR2(20)	
NCE		

2.262. ITZB_COMMUNICATIONS

Description -

This Table used to store communications

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMUNICATION_ID	NUMBER	
COMMUNICATION_TYPE	VARCHAR2(1)	
COMMUNICATION_REFERENCE	VARCHAR2(20)	
COMMUNICATION_SUB_REFERE	VARCHAR2(20)	
NCE		
FREQUENCY	VARCHAR2(1)	
EFFECTIVE_DATE	DATE	
EXPIRY_DATE	DATE	
TARGET	VARCHAR2(255)	
TARGET_TYPE	VARCHAR2(1)	
CHANNEL	VARCHAR2(1)	
LANGUAGE	VARCHAR2(3)	
PROCESS_STATUS	VARCHAR2(1)	
MESSAGE	VARCHAR2(4000)	
PHONE_NUMBER	VARCHAR2(20)	
EMAIL_SUBJECT	VARCHAR2(255)	
EMAIL_ADDRESS	VARCHAR2(255)	
END_DATE	DATE	
REVIEWED	VARCHAR2(1)	
DEPARTMENT	VARCHAR2(3)	

2.263. ITZB_COMMUNICATIONS_HIST

Description -

This Table used to store communications hist

Constraints -

Primary Key	COMMUNICATION_ID	
-------------	------------------	--



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COMMUNICATION_ID	NUMBER	
COMMUNICATION_TYPE	VARCHAR2(1)	
COMMUNICATION_REFERENCE	VARCHAR2(20)	
COMMUNICATION_SUB_REFERE	VARCHAR2(20)	
NCE		
FREQUENCY	VARCHAR2(1)	
EFFECTIVE_DATE	DATE	
EXPIRY_DATE	DATE	
TARGET	VARCHAR2(255)	
TARGET_TYPE	VARCHAR2(1)	
CHANNEL	VARCHAR2(1)	
LANGUAGE	VARCHAR2(3)	
PROCESS_STATUS	VARCHAR2(1)	
MESSAGE	VARCHAR2(4000)	
PHONE_NUMBER	VARCHAR2(20)	
EMAIL_SUBJECT	VARCHAR2(255)	
EMAIL_ADDRESS	VARCHAR2(255)	
END_DATE	DATE	
REVIEWED	VARCHAR2(1)	
DEPARTMENT	VARCHAR2(3)	

2.264. ITZB_COMMUNICATION_LOG

Description -

This Table used to store communication log

Constraints -

Primary Key	ALERT_CODE,RUN_DATE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ALERT_CODE	VARCHAR2(20)	
RUN_DATE	DATE	
ERROR_MESSAGE	VARCHAR2(4000)	

2.265. ITZB_GEN_FREQUENCY

Description -

This Table used to store gen frequency

Constraints -

Primary Key	REFERENCE_ID,TYPE
-------------	-------------------

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_ID	VARCHAR2(20)	
GEN_DATE	DATE	
NEXT_DUE_DATE	DATE	



|--|

2.266. ITZH_ALERT_CRITERIA

Description -

This Table used to store alert criteria

Constraints -

Primary Key	ID,MOD_NO
1	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	ID
CRITERIA_CODE	VARCHAR2(20)	CRITERIA_CODE
CRITERIA_DESC	VARCHAR2(255)	CRITERIA_DESC
SELECT_CLAUSE	VARCHAR2(2000)	SELECT_CLAUSE
FROM_CLAUSE	VARCHAR2(2000)	FROM_CLAUSE
SELECTION_CRITERIA	VARCHAR2(4000)	SELECTION_CRITERIA
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
NO_OF_COLS	NUMBER	NO_OF_COLS

2.267. ITZH_ALERT_CRITERIA_PRE

Description -

This Table used to store alert criteria pre

Constraints -

Primary Key	ID,MOD_NO
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	ID
CRITERIA_CODE	VARCHAR2(20)	CRITERIA_CODE
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
BRANCH_NAME	VARCHAR2(105)	BRANCH_NAME
CRITERIA_DESC	VARCHAR2(255)	CRITERIA_DESC
PARAM_VALUE	NUMBER	PARAM_VALUE
MOD_NO	NUMBER(4)	MOD_NO

2.268. ITZM_ALERT_CRITERIA

Description -

This Table used to store alert criteria



Constraints -

Primary Key

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CRITERIA_CODE	VARCHAR2(20)	CRITERIA_CODE
CRITERIA_DESC	VARCHAR2(255)	CRITERIA_DESC
SELECT_CLAUSE	VARCHAR2(2000)	SELECT_CLAUSE
FROM_CLAUSE	VARCHAR2(2000)	FROM_CLAUSE
SELECTION_CRITERIA	VARCHAR2(4000)	SELECTION_CRITERIA
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
NO_OF_COLS	NUMBER	NO_OF_COLS
SELECTION_CRITERIA_VIEW	VARCHAR2(4000)	SELECTION_CRITERIA_VIEW

2.269. ITZM_ALERT_CRITERIA_PRE

Description -

This Table used to store alert criteria pre

Constraints -

Primary Key	ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	ID
CRITERIA_CODE	VARCHAR2(20)	CRITERIA_CODE
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
BRANCH_NAME	VARCHAR2(105)	BRANCH_NAME
CRITERIA_DESC	VARCHAR2(255)	CRITERIA_DESC
PARAM_VALUE	NUMBER	PARAM_VALUE
MOD_NO	NUMBER(4)	MOD_NO

2.270. ITZM_ALERT_DEFINITION

Description -

This Table used to store alert definition

Constraints -

Primary Key	ALERT_CODE,CRITERIA_CODE
-------------	--------------------------

COLUMN	DATA TYPE	DESCRIPTION
ALERT_CODE	VARCHAR2(20)	ALERT_CODE



CRITERIA_CODE	VARCHAR2(20)	CRITERIA_CODE
ALERT_DESC	VARCHAR2(255)	ALERT_DESC
EFFECTIVE_FROM	DATE	EFFECTIVE_FROM
FREQUENCY	VARCHAR2(1)	FREQUENCY
NEXT_DATE	DATE	NEXT_DATE
VIEW_DAYS	NUMBER	VIEW_DAYS
END_DATE	DATE	END_DATE
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
TARGET_TYPE	VARCHAR2(1)	TARGET_TYPE
CUSTOMER_COL_POS	NUMBER	CUSTOMER_COL_POS
SUB_TARGET_TYPE	VARCHAR2(2)	SUB_TARGET_TYPE
ACTIONABLE	CHAR(1)	ACTIONABLE

2.271. ITZM_ALERT_MESSAGES

Description -

This Table used to store alert messages

Constraints -

Primary Key	ALERT_CODE,CRITERIA_CODE,CHANNEL,LANGUAGE
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ALERT_CODE	VARCHAR2(20)	
CRITERIA_CODE	VARCHAR2(20)	
CHANNEL	VARCHAR2(1)	
LANGUAGE	VARCHAR2(3)	
SUBJECT	VARCHAR2(255)	
CUST_MESSAGE	VARCHAR2(4000)	
USER_MESSAGE	VARCHAR2(4000)	

2.272. ITZM_ALERT_TARGET_DET

Description -

This Table used to store alert target det

Constraints -

Primary Key	ALERT_CODE,CRITERIA_CODE,BANK_USER_TYPE,TARGET_CODE
-------------	---

COLUMN	DATA TYPE	DESCRIPTION
ALERT_CODE	VARCHAR2(20)	
CRITERIA_CODE	VARCHAR2(20)	



BANK_USER_TYPE	VARCHAR2(3)	
TARGET_CODE	VARCHAR2(255)	
TARGET_DESC	VARCHAR2(255)	

2.273. ITZM_INTERACTION

Description -

This Table used to store interaction

Constraints -

Primary Key	CONVERSATION_ID
-------------	-----------------

COLUMN	DATA TYPE	DESCRIPTION
CONVERSATION_ID	VARCHAR2(20)	CONVERSATION_ID
STATUS	CHAR(1)	STATUS
LAST_MODIFIED	DATE	LAST_MODIFIED
CATEGORY	VARCHAR2(50)	CATEGORY
SEVERITY	CHAR(1)	SEVERITY
ASSIGNED_TO	VARCHAR2(15)	ASSIGNED_TO
CUSTOMER_ID	VARCHAR2(20)	CUSTOMER_ID
CUSTOMER_NAME	VARCHAR2(140)	CUSTOMER_NAME
CONVERSATION_MODE	VARCHAR2(50)	CONVERSATION_MODE
CONVERSATION_DATE	DATE	CONVERSATION_DATE
CONVERSATION_TIME	VARCHAR2(5)	CONVERSATION_TIME
DEPARTMENT	VARCHAR2(50)	DEPARTMENT
OTHER_DEPT	VARCHAR2(255)	OTHER_DEPT
ETA_DATE	DATE	ETA_DATE
VENUE	VARCHAR2(50)	VENUE
SNR_MGMT	VARCHAR2(50)	SNR_MGMT
OTH_OFFICERS	VARCHAR2(50)	OTH_OFFICERS
SUBJECT	VARCHAR2(255)	SUBJECT
DETAILS	CLOB	DETAILS
DOCUMENTS_PRESENTED	VARCHAR2(255)	DOCUMENTS_PRESENTED
DISP_CLOSURE_REMARKS	CHAR(1)	DISP_CLOSURE_REMARKS
CLOSURE_REMARKS	VARCHAR2(255)	CLOSURE_REMARKS
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
EXT_SYS_USER_ID	VARCHAR2(320)	EXT_SYS_USER_ID
CHANNEL_USER_ID	VARCHAR2(320)	CHANNEL_USER_ID
U_R_FLAG	VARCHAR2(1)	U_R_FLAG
EXT_SYS_IS_DB	VARCHAR2(1)	EXT_SYS_IS_DB
ORGINAL_REQ	VARCHAR2(4000)	ORIGINAL
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
CUSTOMER_REPLY	CLOB	CUSTOMER_REPLY



2.274. ITZM_INTERACTION_HIST

Description -

This Table used to store interaction hist

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CONVERSATION_ID	VARCHAR2(20)	CONVERSATION_ID
STATUS	CHAR(1)	STATUS
LAST_MODIFIED	DATE	LAST_MODIFIED
CATEGORY	VARCHAR2(50)	CATEGORY
SEVERITY	CHAR(1)	SEVERITY
ASSIGNED_TO	VARCHAR2(15)	ASSIGNED_TO
CUSTOMER_ID	VARCHAR2(20)	CUSTOMER_ID
CUSTOMER_NAME	VARCHAR2(140)	CUSTOMER_NAME
CONVERSATION_MODE	VARCHAR2(50)	CONVERSATION_MODE
CONVERSATION_DATE	DATE	CONVERSATION_DATE
CONVERSATION_TIME	VARCHAR2(5)	CONVERSATION_TIME
DEPARTMENT	VARCHAR2(50)	DEPARTMENT
OTHER_DEPT	VARCHAR2(255)	OTHER_DEPT
ETA_DATE	DATE	ETA_DATE
VENUE	VARCHAR2(50)	VENUE
SNR_MGMT	VARCHAR2(50)	SNR_MGMT
OTH_OFFICERS	VARCHAR2(50)	OTH_OFFICERS
SUBJECT	VARCHAR2(255)	SUBJECT
DETAILS	CLOB	DETAILS
DOCUMENTS_PRESENTED	VARCHAR2(255)	DOCUMENTS_PRESENTED
DISP_CLOSURE_REMARKS	CHAR(1)	DISP_CLOSURE_REMARKS
CLOSURE_REMARKS	VARCHAR2(255)	CLOSURE_REMARKS
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
AUTH_STAT	CHAR(4)	AUTH_STAT
ONCE_AUTH	CHAR(4)	ONCE_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
EXT_SYS_USER_ID	VARCHAR2(320)	EXT_SYS_USER_ID
CHANNEL_USER_ID	VARCHAR2(320)	CHANNEL_USER_ID
U_R_FLAG	VARCHAR2(1)	U_R_FLAG
EXT_SYS_IS_DB	VARCHAR2(1)	EXT_SYS_IS_DB
ORGINAL_REQ	VARCHAR2(4000)	ORGINAL_REQ
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
CUSTOMER_REPLY	CLOB	CUSTOMER_REPLY

2.275. ITZM_PREFERENCE

Description -

This Table used to store preference



Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BANK_CODE	VARCHAR2(4)	BANK_CODE
CONV_DEFAULT_USER_ROLE	VARCHAR2(15)	CONV_DEFAULT_USER_ROLE
U_R_FLAG	VARCHAR2(1)	U_R_FLAG
STALE_PERIOD	NUMBER	STALE_PERIOD
STALE_FREQUENCY	VARCHAR2(1)	STALE_FREQUENCY
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ARCHIVAL_PERIOD	NUMBER	ARCHIVAL_PERIOD
ARCHIVAL_FREQUENCY	VARCHAR2(1)	ARCHIVAL_FREQUENCY
RULE_THRESHOLD_VALUE	NUMBER	RULE_THRESHOLD_VALUE
SPND_ANALYSIS_REQ	VARCHAR2(1)	SPND_ANALYSIS_REQ
DFLT_SPEND_CLASS	VARCHAR2(50)	DFLT_SPEND_CLASS

2.276. ITZM_REMINDER

Description -

This Table used to store reminder

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REMINDER_ID	VARCHAR2(20)	REMINDER_ID
REMINDER_DATE	DATE	REMINDER_DATE
REMINDER_EXP_DATE	DATE	REMINDER_EXP_DATE
MESSAGE	VARCHAR2(4000)	MESSAGE
SOURCE_CODE	VARCHAR2(15)	SOURCE_CODE
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
SUBJECT	VARCHAR2(255)	SUBJECT
FREQUENCY	VARCHAR2(1)	FREQUENCY
VIEW_DAYS	NUMBER	VIEW_DAYS
EXT_SYS_USER_ID	VARCHAR2(320)	EXT_SYS_USER_ID
TARGET_USER_ID	VARCHAR2(320)	TARGET_USER_ID
DIRECT_ACCESS_CHANNEL	VARCHAR2(1)	DIRECT_ACCESS_CHANNEL

2.277. MIZM_CORE_CUSTOMER_DEFAULT

Description -

This Table used to store core customer default



Constraints -

Primary Key	CUSTOMER_NO
- , - ,	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CUSTOMER_NO	VARCHAR2(20)	Customer number
COMP_MIS_1	VARCHAR2(9)	Composite MIS code 1
COMP_MIS_2	VARCHAR2(9)	Composite MIS code 2
COMP_MIS_3	VARCHAR2(9)	Composite MIS code 3
COMP_MIS_4	VARCHAR2(9)	Composite MIS code 4
COMP_MIS_5	VARCHAR2(9)	Composite MIS code 5
COMP_MIS_6	VARCHAR2(9)	Composite MIS code 6
COMP_MIS_7	VARCHAR2(9)	Composite MIS code 7
COMP_MIS_8	VARCHAR2(9)	Composite MIS code 8
COMP_MIS_9	VARCHAR2(9)	Composite MIS code 9
COMP_MIS_10	VARCHAR2(9)	Composite MIS code 10

2.278. MIZM_CORE_DEFAULT_CODES

Description -

This Table used to store core default codes

Constraints -

Primary Key	KEY_ID,MIS_TYPE,MIS_CLASS
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(50)	Key number
MIS_TYPE	VARCHAR2(50)	Composite MIS Type
MIS_CLASS	VARCHAR2(100)	Composite MIS Class
MIS_CODE	VARCHAR2(50)	Composite MIS code

2.279. MIZM_COST_CODE

Description -

This Table used to store cost code

Constraints -

Primary Key	COST_CODE
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
COST_CODE	VARCHAR2(9)	COST_CODE
COST_DESC	VARCHAR2(105)	COST_DESC
COST_TYPE	CHAR(1)	COST_TYPE
PERIODICITY	CHAR(1)	PERIODCITY
APP_MONTH	VARCHAR2(2)	APP_MONTH
COST_CCY	VARCHAR2(3)	COST_CCY
COST_AMT	NUMBER	COST_AMT



RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH

2.280. MIZM_MIS_GROUP

Description -

This Table used to store mis group

Constraints -

Primary Key	MIS_GROUP
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
MIS_GROUP	VARCHAR2(12)	MIS_GROUP
GROUP_DESC	VARCHAR2(105)	GROUP_DESC
POOL_CODE	VARCHAR2(9)	POOL_CODE
CUST_MIS_1	VARCHAR2(9)	CUST_MIS_1
CUST_MIS_2	VARCHAR2(9)	CUST_MIS_2
CUST_MIS_3	VARCHAR2(9)	CUST_MIS_3
CUST_MIS_4	VARCHAR2(9)	CUST_MIS_4
CUST_MIS_5	VARCHAR2(9)	CUST_MIS_5
CUST_MIS_6	VARCHAR2(9)	CUST_MIS_6
CUST_MIS_7	VARCHAR2(9)	CUST_MIS_7
CUST_MIS_8	VARCHAR2(9)	CUST_MIS_8
CUST_MIS_9	VARCHAR2(9)	CUST_MIS_9
CUST_MIS_10	VARCHAR2(9)	CUST_MIS_10
COMP_MIS_1	VARCHAR2(9)	COMP_MIS_1
COMP_MIS_2	VARCHAR2(9)	COMP_MIS_2
COMP_MIS_3	VARCHAR2(9)	COMP_MIS_3
COMP_MIS_4	VARCHAR2(9)	COMP_MIS_4
COMP_MIS_5	VARCHAR2(9)	COMP_MIS_5
COMP_MIS_6	VARCHAR2(9)	COMP_MIS_6
COMP_MIS_7	VARCHAR2(9)	COMP_MIS_7
COMP_MIS_8	VARCHAR2(9)	COMP_MIS_8
COMP_MIS_9	VARCHAR2(9)	COMP_MIS_9
COMP_MIS_10	VARCHAR2(9)	COMP_MIS_10
TXN_MIS_1	VARCHAR2(9)	TXN_MIS_1
TXN_MIS_2	VARCHAR2(9)	TXN_MIS_2
TXN_MIS_3	VARCHAR2(9)	TXN_MIS_3
TXN_MIS_4	VARCHAR2(9)	TXN_MIS_4
TXN_MIS_5	VARCHAR2(9)	TXN_MIS_5
TXN_MIS_6	VARCHAR2(9)	TXN_MIS_6
TXN_MIS_7	VARCHAR2(9)	TXN_MIS_7
TXN_MIS_8	VARCHAR2(9)	TXN_MIS_8
TXN_MIS_9	VARCHAR2(9)	TXN_MIS_9



TXN_MIS_10	VARCHAR2(9)	TXN_MIS_10
COST_CODE1	VARCHAR2(9)	COST_CODE1
COST_CODE2	VARCHAR2(9)	COST_CODE2
COST_CODE3	VARCHAR2(9)	COST_CODE3
COST_CODE4	VARCHAR2(9)	COST_CODE4
COST_CODE5	VARCHAR2(9)	COST_CODE5
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP

2.281. MIZM_POOL_CODE

Description -

This table contains the Pool Code.

Constraints -

Primary Key	POOL_CODE
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
POOL_CODE	VARCHAR2(9)	Each logical pool which lend or borrow funds should be allocated
		pool code
POOL_NAME	VARCHAR2(105)	Descripion of the pool
CALC_METHOD	CHAR(1)	Calculation method for finding the interest
RECORD_STAT	CHAR(1)	This refers o the record status, open or closed
AUTH_STAT	CHAR(1)	Gives the Authorisation status
MOD_NO	NUMBER(4)	Gives the latest modification number
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	Authorizer
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
ONCE_AUTH	CHAR(1)	Authorised once

2.282. MSZB_BG_STATUS

Description -

This is the table for the FLEXCUBE Messaging JOB Details

Constraints -

Primary Key	PROCESS
-------------	---------

COLUMN	DATA TYPE	DESCRIPTION
STATUS	CHAR(1)	Status
PROCESS	VARCHAR2(10)	Process



JOB_NO	NUMBER	Job Number
JOB_NAME	VARCHAR2(1000)	

2.283. MSZB_CURRENT_MSG_IND_OUT

Description -

This Table used to store current msg ind out

Constraints -

Primary Key	CURRENT_INDEX,DCN
-------------	-------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CURRENT_INDEX	NUMBER(4)	
DCN	VARCHAR2(16)	
MEDIA	VARCHAR2(15)	
NODE	VARCHAR2(105)	
PRIORITY	NUMBER(1)	
FILE_DCN	VARCHAR2(27)	

2.284. MSZB_DLY_MSG_ACK_NCK_NOTIF

Description -

Stores FIN Plus transmission messages

Constraints -

Primary Key	ARCHIVAL_DATE,DCN,RUNNING_NO
-------------	------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ARCHIVAL_DATE	DATE	Archival Date
DCN	VARCHAR2(35)	Document Control Number
RUNNING_NO	NUMBER	Running Number
ORIGINAL_MSG_DCN	VARCHAR2(35)	Original Message Document Control Number
ORIGINAL_MSG_TYPE	VARCHAR2(35)	Original Message Type
RECONCILIATION_REFERENCE	VARCHAR2(70)	Reconciliation Reference
RECEIVE_DT_TM	DATE	Receive Date Time
MESSAGE	VARCHAR2(4000)	Message
MODULE_GROUP_ID	VARCHAR2(35)	Module Group ID

2.285. MSZB_DLY_MSG_DLVRY_NOTIF

Description -

Stores FIN Plus delivery notification messages

Constraints -

Primary Key	ARCHIVAL_DATE,DCN,RUNNING_NO
-------------	------------------------------

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



ARCHIVAL_DATE	DATE	Archival Date
DCN	VARCHAR2(35)	Document Control Number
RUNNING_NO	NUMBER	Running Number
ORIGINAL_MSG_DCN	VARCHAR2(35)	Original Message Document Control Number
ORIGINAL_MSG_TYPE	VARCHAR2(35)	Original Message Type
RECONCILIATION_REFERENCE	VARCHAR2(70)	Reconciliation Reference
RECEIVE_DT_TM	DATE	Receive Date Time
MESSAGE	VARCHAR2(4000)	Message
MODULE_GROUP_ID	VARCHAR2(35)	Module Group ID

2.286. MSZB_DLY_MSG_FAILED_DLVRY_NTF

Description -

Stores FIN Plus failed delivery notification messages

Constraints -

Primary Key	ARCHIVAL_DATE,DCN,RUNNING_NO
-------------	------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ARCHIVAL_DATE	DATE	Archival Date
DCN	VARCHAR2(35)	Document Control Number
RUNNING_NO	NUMBER	Running Number
ORIGINAL_MSG_DCN	VARCHAR2(35)	Original Message Document Control Number
ORIGINAL_MSG_TYPE	VARCHAR2(35)	Original Message Type
RECONCILIATION_REFERENCE	VARCHAR2(70)	Reconciliation Reference
RECEIVE_DT_TM	DATE	Receive Date Time
MESSAGE	VARCHAR2(4000)	Message
MODULE_GROUP_ID	VARCHAR2(35)	Module Group ID

2.287. MSZB_DLY_MSG_NON_DLVRY_NOTIF

Description -

Stores FIN Plus non delivery notification messages

Constraints -

Primary Key	ARCHIVAL_DATE,DCN,RUNNING_NO
-------------	------------------------------

COLUMN	DATA TYPE	DESCRIPTION
ARCHIVAL_DATE	DATE	Archival Date
DCN	VARCHAR2(35)	Document Control Number
RUNNING_NO	NUMBER	Running Number
ORIGINAL_MSG_DCN	VARCHAR2(35)	Original Message Document Control Number
ORIGINAL_MSG_TYPE	VARCHAR2(35)	Original Message Type
RECONCILIATION_REFERENCE	VARCHAR2(70)	Reconciliation Reference
RECEIVE_DT_TM	DATE	Receive Date Time
MESSAGE	VARCHAR2(4000)	Message
MODULE_GROUP_ID	VARCHAR2(35)	Module Group ID



Description -

Swift message delivery notification

Constraints -

Primary Key	DCN
-------------	-----

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	Branch
DCN	VARCHAR2(16)	Document Control Number
SENDER	VARCHAR2(12)	Sender
SWIFT_MSG_TYPE	VARCHAR2(35)	Swift Message Type
BRANCH_DATE	DATE	Branch date
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
MESSAGE	CLOB	Message
REPAIR_REASON	VARCHAR2(11)	Repair Reason
RUNNING_NO	NUMBER(2)	Running Number
PROCESS_STATUS	CHAR(1)	Process Status
CHECKER_DT_STAMP	DATE	Checker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
ONCE_AUTH	CHAR(1)	Once Authorization
MIR	VARCHAR2(28)	MIR
RECEIVER	VARCHAR2(20)	Receiver
MUR	VARCHAR2(16)	MUR
MOD_NO	NUMBER(4)	Modification Number
REFERENCE_NO	VARCHAR2(35)	Reference Number
AUTH_STAT	CHAR(1)	Authorization status
RECORD_STAT	CHAR(1)	Record Status
ERR_CODE	VARCHAR2(3)	Error code
MINUTES	NUMBER(2)	Minutes
ERR_LINE	NUMBER	Error Line
HOURS	NUMBER(2)	Hours
MODULE_GROUP_ID	VARCHAR2(6)	Module Group ID
ACK_NACK_TYPE	VARCHAR2(10)	ACK NACK Type
DELIVERY_NOTIF	VARCHAR2(35)	Delivery Notification
NON_DELIVERY_NOTIF	VARCHAR2(35)	Non Delivery Notification
ACK_NACK_RECEIVE_DATE	DATE	ACK NACK Receive Date
DELIVERY_NOTIF_RECEIVE_DAT	DATE	Delivery Notification Receive Date
E		
NON_DELIVERY_RECEIVE_DATE	DATE	Non Delivery Notification Receive Date
ACK_NACK_MSG	CLOB	ACK NACK Message
DELIVERY_NOTIF_MSG	VARCHAR2(4000)	Delivery Notification Message
NON_DELIVERY_MSG	VARCHAR2(4000)	Non Delivery Notification Message
FAILED_DLVRY_STATUS	VARCHAR2(35)	Failed Delivery Status
FAILED_DLVRY_RCV_DTTM	DATE	Failed Delivery Received Date Time
MSG_IDENTIFIER	VARCHAR2(35)	Message Identifier
ACK_MESSAGE_FORMAT	VARCHAR2(10)	Ack Message Format
FAILED_DELIVERY_NOTIF	VARCHAR2(35)	Failed Delivery Notification
	VARCHAR2(140)	Failed Delivery Notification Reference



RECONCILIATION_REFERENCE	VARCHAR2(140)	Reconciliation Reference
MEDIA	VARCHAR2(35)	Media

2.289. MSZB_EMS_BULK_FILE_DTLS

Description -

This Table used to store ems bulk file dtls

Constraints -

Primary Key	BULK_REFERENCE_NO,FILE_ID
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_NAME	VARCHAR2(255)	
BULK_REFERENCE_NO	VARCHAR2(32)	
GENERATED_DATE_TIME	DATE	
STATUS	CHAR(1)	
BULK_RULE_NAME	VARCHAR2(35)	
NO_OF_TXN	NUMBER	
FILE_SIZE	NUMBER	
FILE_ID	NUMBER	
ERROR_CODE	VARCHAR2(11)	
ERROR_PARAM	VARCHAR2(50)	
ERROR_DESC	VARCHAR2(255)	

2.290. MSZB_EMS_BULK_IN_FILE_DTLS

Description -

This Table used to store ems bulk in file dtls

Constraints -

Primary Key	TXN_ID
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_NAME	VARCHAR2(255)	
TXN_ID	VARCHAR2(55)	
RECEIVED_DATE_TIME	DATE	
STATUS	VARCHAR2(15)	
FILEACT_CONNECTOR_NAME	VARCHAR2(30)	
FILE_SIZE	VARCHAR2(5)	
ERROR_CODE	VARCHAR2(11)	
ERROR_PARAM	VARCHAR2(50)	
ERROR_DESC	VARCHAR2(255)	
LOGICAL_FILE_NAME	VARCHAR2(300)	

2.291. MSZB_EMS_BULK_PROCESS

Description -

This Table used to store ems bulk process



Constraints -

Primary Key

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BULK_PREFERENCE_NAME	VARCHAR2(30)	
STARTTED_DT_TIME	DATE	
END_DT_TIME	DATE	
NUMBER_OF_FILES	NUMBER	
TOTAL_NUMBER_TXN	NUMBER	
TOTAL_SIZE	NUMBER	
STATUS	VARCHAR2(15)	
ERR_CODE	VARCHAR2(15)	
ERR_PARAM	VARCHAR2(55)	
ERR_DESC	VARCHAR2(255)	
PROCESS_REF_NO	VARCHAR2(22)	

2.292. MSZB_EMS_BULK_PROCESS_LOG

Description -

This Table used to store ems bulk process log

Constraints -

Primary Key	PROCESS_REF_NO
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BULK_PREFERENCE_NAME	VARCHAR2(55)	
STARTTED_DT_TIME	DATE	
END_DT_TIME	DATE	
NUMBER_OF_FILES	NUMBER	
TOTAL_NUMBER_TXN	NUMBER	
TOTAL_SIZE	NUMBER	
STATUS	VARCHAR2(15)	
ERR_CODE	VARCHAR2(15)	
ERR_PARAM	VARCHAR2(55)	
ERR_DESC	VARCHAR2(255)	
PROCESS_REF_NO	VARCHAR2(22)	

2.293. MSZB_EMS_BULK_TRANSACTION

Description -

This Table used to store ems bulk transaction

Constraints -

Primary Key	DCN

COLUMN	DATA TYPE	DESCRIPTION
DCN	VARCHAR2(16)	



BULKFLAG	VARCHAR2(1)	
CRITERIA_ID	VARCHAR2(50)	
MESSAGE	CLOB	
RECEIVED_DATETIME	DATE	
BULK_REF_T_ID	VARCHAR2(50)	
BULK_FILE_T_ID	VARCHAR2(50)	
BULK_FILE_NAME	VARCHAR2(255)	
STATUS	CHAR(1)	
PAYLOAD_SIZE_IN_KB	NUMBER	
PROCESS_NO	VARCHAR2(20)	
PROCESS_ID	VARCHAR2(20)	

2.294. MSZB_EMS_EVENT_LOG

Description -

This Table used to store ems event log

Constraints -

Primary Key	REF_ID,EVENT_DATE_TM
-------------	----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REF_ID	VARCHAR2(60)	
EVENT_NAME	VARCHAR2(50)	
ERR_CODE	VARCHAR2(30)	
COMPONENT	VARCHAR2(50)	
EVENT_DESCRIPTION	VARCHAR2(300)	
EVENT_DATE_TM	DATE	

2.295. MSZB_EMS_EXCEP_LOG

Description -

This Table used to store ems excep log

Constraints -

Primary Key	KEY,TIMESTAMP
-------------	---------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(30)	
ERROR_CODE	VARCHAR2(11)	
ERROR_PARAM	VARCHAR2(255)	
TIMESTAMP	DATE	

2.296. MSZB_EMS_FILE_IN_DETAIL

Description -

This Table used to store ems file in detail

Constraints -



Primary Key	FILE_REF_ID
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_REF_ID	VARCHAR2(35)	
MESSAGE	CLOB	

2.297. MSZB_EMS_FILE_MSG_IN

Description -

This Table used to store ems file msg in

Constraints -

Primary Key	FILE_REF_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_REF_ID	VARCHAR2(35)	
HOST_CODE	VARCHAR2(8)	
NETWORK_CODE	VARCHAR2(15)	
SOURCE	VARCHAR2(15)	
FILE_NAME	VARCHAR2(255)	
EXTERNAL_REFERENCE_NO	VARCHAR2(35)	
RECEIVED_DATE_TIME	DATE	
STATUS	VARCHAR2(15)	
FILEACT_CONNECTOR_NAME	VARCHAR2(30)	
FILE_FORMAT	VARCHAR2(20)	
FILE_SIZE	NUMBER	
RECEIVER_BIC	VARCHAR2(11)	
SENDER_BIC	VARCHAR2(11)	
ERROR_CODE	VARCHAR2(11)	
ERROR_PARAM	VARCHAR2(50)	
ERROR_DESC	VARCHAR2(255)	
MEDIA	VARCHAR2(15)	
TXN_ID	VARCHAR2(55)	

2.298. MSZB_EMS_FILE_MSG_OUT

Description -

EMS file out message Details

Constraints -

Primary Key	FILE_REF_ID
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
FILE_REF_ID	VARCHAR2(35)	File Reference ID
FILE_NAME	VARCHAR2(255)	File Name
EXTERNAL_REFERENCE_NO	VARCHAR2(35)	External Reference Number
GENERATED_DATE_TIME	DATE	Generated Date Time



FILE_STATUS	CHAR(1)	File Status
NO_OF_TXN	NUMBER	Number of Transactions
FILE_SIZE	NUMBER	File Size
ERROR_CODE	VARCHAR2(11)	Error Code
ERROR_PARAM	VARCHAR2(50)	Error Parameter
ERROR_DESC	VARCHAR2(255)	Error Description
MODULE	VARCHAR2(2)	Module
FILE_TYPE	VARCHAR2(20)	File Type
RECEIVER_BIC	VARCHAR2(11)	Receiver BIC
SENDER_BIC	VARCHAR2(11)	Sender BIC
MEDIA	VARCHAR2(15)	Media
MCS	VARCHAR2(15)	MCS
NODE	VARCHAR2(105)	Node
HANDOFF_STATUS	CHAR(1)	Handoff Status
SWIFTNET_CONNECTIVITY	VARCHAR2(30)	Swift Net Connectivity
PROTOCOL_TYPE	VARCHAR2(5)	Protocol Type
FOLDER_PATH	VARCHAR2(25)	Folder Path
HOST_CODE	VARCHAR2(8)	Host Code
NETWORK_CODE	VARCHAR2(15)	Network Code
SOURCE	VARCHAR2(15)	Source
FILE_FORMAT	VARCHAR2(20)	File Format
MSG_ID	VARCHAR2(16)	Message ID

2.299. MSZB_EMS_FILE_OUT_DETAIL

Description -

This Table used to store ems file out detail

Constraints -

Primary Key	FILE_REF_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_REF_ID	VARCHAR2(35)	
MESSAGE	CLOB	

${\bf 2.300.~MSZB_EMS_FTA_RECONSILATION}$

Description -

This Table used to store ems fta reconsilation

Constraints -

Primary Key	SOURCE_REF,EP_TYPE
-------------	--------------------

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_REF	VARCHAR2(250)	
TXN_ID	VARCHAR2(30)	
LOGICAL_NAME	VARCHAR2(250)	
EP_TYPE	VARCHAR2(10)	



2.301. MSZB_EMS_LOG

Description -

This Table used to store ems log

Constraints -

Primary Key	KEY,DIRECTION
-------------	---------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(30)	
START_DATE	DATE	
STOP_DATE	DATE	
TECH_FLAG	VARCHAR2(1)	
DIRECTION	VARCHAR2(1)	
SMS_LOG_NO	NUMBER	

2.302. MSZB_EMS_MESSAGE_EXCHANGE

Description -

This Table used to store ems message exchange

Constraints -

Primary Key	MSG_ID
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(50)	MSG_ID
CONNECTOR_NAME	VARCHAR2(50)	CONNECTOR_NAME
CONN_CHANNEL_TYPE	VARCHAR2(10)	CONN_CHANNEL_TYPE
STATUS	VARCHAR2(10)	STATUS
LAST_MODIFY_TIMESTAMP	TIMESTAMP(3)	LAST_MODIFY_TIMESTAMP
MESSAGE_TYPE	VARCHAR2(50)	MESSAGE_TYPE
REF_ID	VARCHAR2(50)	REF
T_ID	VARCHAR2(50)	T_ID
MESSAGE	BLOB	MESSAGE
FILE_PATH	VARCHAR2(300)	FILE_PATH
MQ_MSG_ID	VARCHAR2(120)	MQ_MSG_ID
MQ_CORREL_ID	VARCHAR2(120)	MQ_CORREL_ID
LOGICAL_FILENAME	VARCHAR2(300)	LOGICAL_FILENAME
SAG_BASE_DIR	VARCHAR2(300)	SAG_BASE_DIR
FILE_ID	VARCHAR2(300)	FILE_ID
ATTEMPTS	NUMBER(2)	ATTEMPTS
GATEWAY_MESSAGE	VARCHAR2(4000)	GATEWAY_MESSAGE
DESTINATION_REF_ID	VARCHAR2(300)	DESTINATION_REF_ID
NEW_REQ_ID	VARCHAR2(50)	NEW_REQ_ID
USER_ID	VARCHAR2(320)	USER_ID
ACTION	VARCHAR2(50)	ACTION

2.303. MSZB_EMS_OPERATIONS



This Table used to store ems operations

Constraints -

Primary Key	REFERENCE_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REFERENCE_NO	VARCHAR2(22)	
OPERATION_TYPE	VARCHAR2(15)	
OPERATION_KEY	VARCHAR2(255)	
LOGGED_DATE_TIME	DATE	
START_DATE_TIME	DATE	
END_DATE_TIME	DATE	
STATUS	VARCHAR2(15)	
ERROR_CODE	VARCHAR2(15)	
ERROR_PARAM	VARCHAR2(255)	
ERROR_DESC	VARCHAR2(255)	

2.304. MSZB_ENABLE

Description -

It will contain Enable/Disable information about Message

Constraints -

Primary Key	MSG_STATUS,TESTWORD_STATUS,HOLD_STATUS
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_STATUS	CHAR(1)	This indicates the status of the message
TESTWORD_STATUS	CHAR(1)	Test word status of the message
HOLD_STATUS	CHAR(1)	Hold status of the message
GENERATE	CHAR(1)	Generate message allowed or not
HOLD	CHAR(1)	Hold message allowed or not
CANCEL	CHAR(1)	Cancel of message allowed or not
TESTINPUT	CHAR(1)	Test message input allowed or not
TESTAUTH	CHAR(1)	Test message authorize allowed or not
REINSTATE	CHAR(1)	Reinstate of message allowed or not
RELEASE	CHAR(1)	Release of message allowed or not
CNODE	CHAR(1)	Change of node allowed or not
CADDR	CHAR(1)	Change of address allowed or not
MBRANCH	CHAR(1)	Message branch allowed or not
PRINT	CHAR(1)	Print allowed or not
CMEDIA	CHAR(1)	Change media allowed or not
RESEND	CHAR(1)	Resend allowed or not
CPRIORITY	CHAR(1)	Change priority allowed or not
HANDOFF	CHAR(1)	Handoff allowed or not

2.305. MSZB_FOQ

Description -



This Table used to store foq

Constraints -

Primary Key TREE_INDEX

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FREE_INDEX	NUMBER(4)	

2.306. MSZB_FW_INCOMING_ROUTING

Description -

This Table used to store fw incoming routing

Constraints -

Primary Key	MEDIA,MSGTYPE,ABA_NUMBER
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGTYPE	VARCHAR2(10)	MSGTYPE
ABA_NUMBER	VARCHAR2(9)	ABA_NUMBER
MEDIA	VARCHAR2(15)	MEDIA
BRANCH	VARCHAR2(6)	BRANCH
ONCE_AUTH	VARCHAR2(1)	ONCE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID

2.307. MSZB_IMPQ

Description -

This Table used to store impq

Constraints -

Primary Key	IND

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
IND	VARCHAR2(4)	

2.308. MSZB_INCOMING_ROUTING

Description -

This Table used to store incoming routing

Constraints -



Primary Key	MEDIA,MSGTYPE,BIC_CODE,CURRENCY
-------------	---------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MEDIA	VARCHAR2(15)	MEDIA
MSGTYPE	VARCHAR2(10)	MSG
BRANCH	VARCHAR2(6)	BRANCH
QUEUE	VARCHAR2(10)	QUEUE
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
BIC_CODE	VARCHAR2(11)	BIC_CODE
CURRENCY	VARCHAR2(3)	CURRENCY

2.309. MSZB_IN_MSG_LOG

Description -

Stores FIN Plus Inbound bound messages

Constraints -

Primary Key	ARCHIVAL_DATE,DCN
-------------	-------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ARCHIVAL_DATE	DATE	Archival Date
DCN	VARCHAR2(35)	Document Control Number
MEDIA	VARCHAR2(35)	Media
RECEIVE_DT_TM	DATE	Receive date Time
MESSAGE	CLOB	Message

2.310. MSZB_MESSAGE_COUNTER

Description -

This Table used to store message counter

Constraints -

Primary Key	KEY
-------------	-----

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(30)	KEY
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
BRANCH_DATE	DATE	BRANCH_DATE
DIRECTION	VARCHAR2(1)	DIRECTION
MEDIA	VARCHAR2(15)	MEDIA



COUNT	NUMBER	COUNT
	_	

2.311. MSZB_MSG_MODULE_GROUP

Description -

Module Group ID

Constraints -

Primary Key	MODULE_GROUP_ID,MSG_TYPE
-------------	--------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_GROUP_ID	VARCHAR2(6)	Module Group ID
MSG_TYPE	VARCHAR2(105)	Message Type

2.312. MSZB_MSG_PDE_LOG

Description -

This Table used to store msg pde log

Constraints -

Primary Key	DCN,RUNNING_NO
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DCN	VARCHAR2(16)	DCN
RUNNING_NO	NUMBER	RUNN
SEQ_NO	NUMBER	SEQ_NO
PDE_TYPE	VARCHAR2(1)	PDE_TYPE
HASH_VALUE	VARCHAR2(50)	HASH_VALUE
FUNC_PDE_KEY	VARCHAR2(1000)	FUNC_PDE_KEY
PDE_STATUS	VARCHAR2(10)	PDE_STATUS
ORIG_DCN	VARCHAR2(16)	ORIG_DCN
ORIG_RUNNING_NO	NUMBER	ORIG_RUNNING_NO
REMARK	VARCHAR2(255)	REMARK
STATUS	VARCHAR2(3)	STATUS
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STATUS	VARCHAR2(1)	AUTH_STATUS
SWIFT_MSG_TYPE	VARCHAR2(5)	SWIFT_MSG_TYPE

2.313. MSZB_NB_STP_ERROR_LOG

Description -

This Table used to store nb stp error log

Constraints -



Primary Key	NB_STP_ID,ERR_SI_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NB_STP_ID	VARCHAR2(32)	
ERR_SI_NO	NUMBER(2)	
ERR_CODE	VARCHAR2(11)	
ERR_DESC	VARCHAR2(255)	

2.314. MSZB_NB_STP_TASK

Description -

This Table used to store nb stp task

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NB_STP_ID	VARCHAR2(32)	NB_STP_ID
DCN	VARCHAR2(50)	DCN
MSG_VERSION	VARCHAR2(16)	MSG_VERSION
FCCREF	VARCHAR2(16)	FCCREF
WFREF	VARCHAR2(50)	WFREF
STATUS	VARCHAR2(1)	STATUS
MODULE_CODE	VARCHAR2(2)	MODULE_CODE
SOURCE	VARCHAR2(5)	SOURCE
EXT_SYS	VARCHAR2(15)	EXT_SYS
SERVICE_NAME	VARCHAR2(50)	SERVICE_NAME
OPERATION_CODE	VARCHAR2(50)	OPERATION_CODE
BRANCH	VARCHAR2(6)	BRANCH
MESSAGE	CLOB	MESSAGE

2.315. MSZB_PDE_TRAILOR_REC

Description -

This Table used to store pde trailor rec

Constraints -

Primary Key	PDE_TRAILOR
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PDE_TRAILOR	VARCHAR2(100)	

2.316. MSZB_REPAIR_STAT_REPORT

Description -

This Table used to store repair stat report

Constraints -



COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
DCN	VARCHAR2(16)	DCN
DATE_OF_RECEIPT	DATE	DATE_OF_RECEIPT
TRN_DR_ACC	VARCHAR2(34)	TRN_DR_ACC
TRN_CR_ACC	VARCHAR2(34)	TRN_CR_ACC
PROD_TRN_TYPE	VARCHAR2(1)	PROD_TRN_TYPE
TRN_REF_NO	VARCHAR2(16)	TRN_REF_NO
SWIFT_MSG_TYPE	VARCHAR2(5)	SWIFT_MSG_TYPE
SENDER	VARCHAR2(16)	SENDER
FIELD_20_CONTENTS	VARCHAR2(16)	FIELD_20_CONTENTS
FIELD_21_CONTENTS	VARCHAR2(16)	FIELD_21_CONTENTS
BANK_OPERATION_CODE	VARCHAR2(4)	BANK_OPERATION_CODE
INSTRUCTION_CODE	VARCHAR2(35)	INSTRUCTION_CODE
TRN_TYPE_CODE	VARCHAR2(5)	TRN_TYPE_CODE
VALUE_DATE	DATE	VALUE_DATE
CURRENCY	VARCHAR2(3)	CURRENCY
AMOUNT	NUMBER	AMOUNT
INSTRUCTED_CURRENCY	VARCHAR2(3)	INSTRUCTED_CURRENCY
INSTRUCTED_AMOUNT	NUMBER	INSTRUCTED_AMOUNT
EXCHANGE_RATE	NUMBER(14,7)	EXCHANGE_RATE
FIELD_50_LINE1_CONTENTS	VARCHAR2(35)	FIELD_50_LINE1_CONTENTS
FIELD_50_LINE2_CONTENTS	VARCHAR2(35)	FIELD_50_LINE2_CONTENTS
FIELD_50_LINE3_CONTENTS	VARCHAR2(35)	FIELD_50_LINE3_CONTENTS
FIELD_50_LINE4_CONTENTS	VARCHAR2(35)	FIELD_50_LINE4_CONTENTS
FIELD_51_TAG	VARCHAR2(1)	FIELD_51_TAG
FIELD_51_LINE_CONTENTS	VARCHAR2(37)	FIELD_51_LINE_CONTENTS
FIELD_52_TAG	VARCHAR2(1)	FIELD_52_TAG
FIELD_52_ACC_NO_LINE	VARCHAR2(37)	FIELD_52_ACC_NO_LINE
FIELD_52_LINE1_CONTENTS	VARCHAR2(35)	FIELD_52_LINE1_CONTENTS
FIELD_52_LINE2_CONTENTS	VARCHAR2(35)	FIELD_52_LINE2_CONTENTS
FIELD_52_LINE3_CONTENTS	VARCHAR2(35)	FIELD_52_LINE3_CONTENTS
FIELD_52_LINE4_CONTENTS	VARCHAR2(35)	FIELD_52_LINE4_CONTENTS
FIELD_53_TAG	VARCHAR2(1)	FIELD_53_TAG
FIELD_53_ACC_NO_LINE	VARCHAR2(37)	FIELD_53_ACC_NO_LINE
FIELD_53_LINE1_CONTENTS	VARCHAR2(35)	FIELD_53_LINE1_CONTENTS
FIELD_53_LINE2_CONTENTS	VARCHAR2(35)	FIELD_53_LINE2_CONTENTS
FIELD_53_LINE3_CONTENTS	VARCHAR2(35)	FIELD_53_LINE3_CONTENTS
FIELD_53_LINE4_CONTENTS	VARCHAR2(35)	FIELD_53_LINE4_CONTENTS
FIELD_54_TAG	VARCHAR2(1)	FIELD_54_TAG
FIELD_54_ACC_NO_LINE	VARCHAR2(37)	FIELD_54_ACC_NO_LINE
FIELD_54_LINE1_CONTENTS	VARCHAR2(35)	FIELD_54_LINE1_CONTENTS
FIELD_54_LINE2_CONTENTS	VARCHAR2(35)	FIELD_54_LINE2_CONTENTS
FIELD_54_LINE3_CONTENTS	VARCHAR2(35)	FIELD_54_LINE3_CONTENTS
FIELD_54_LINE4_CONTENTS	VARCHAR2(35)	FIELD_54_LINE4_CONTENTS
FIELD_55_TAG	VARCHAR2(1)	FIELD_55_TAG
FIELD_55_ACC_NO_LINE	VARCHAR2(37)	FIELD_55_ACC_NO_LINE
FIELD_55_LINE1_CONTENTS	VARCHAR2(35)	FIELD_55_LINE1_CONTENTS



FIELD_55_LINE2_CONTENTS	VARCHAR2(35)	FIELD_55_LINE2_CONTENTS
FIELD_55_LINE3_CONTENTS	VARCHAR2(35)	FIELD_55_LINE3_CONTENTS
FIELD_55_LINE4_CONTENTS	VARCHAR2(35)	FIELD_55_LINE4_CONTENTS
FIELD_56_TAG	VARCHAR2(1)	FIELD_56_TAG
FIELD_56_ACC_NO_LINE	VARCHAR2(37)	FIELD_56_ACC_NO_LINE
FIELD_56_LINE1_CONTENTS	VARCHAR2(35)	FIELD_56_LINE1_CONTENTS
FIELD_56_LINE2_CONTENTS	VARCHAR2(35)	FIELD_56_LINE2_CONTENTS
FIELD_56_LINE3_CONTENTS	VARCHAR2(35)	FIELD_56_LINE3_CONTENTS
FIELD_56_LINE4_CONTENTS	VARCHAR2(35)	FIELD_56_LINE4_CONTENTS
FIELD_57_TAG	VARCHAR2(1)	57_TAG
FIELD_57_ACC_NO_LINE	VARCHAR2(37)	FIELD_57_ACC_NO_LINE
FIELD_57_LINE1_CONTENTS	VARCHAR2(35)	FIELD_57_LINE1_CONTENTS
FIELD_57_LINE2_CONTENTS	VARCHAR2(35)	FIELD_57_LINE2_CONTENTS
FIELD_57_LINE3_CONTENTS	VARCHAR2(35)	FIELD_57_LINE3_CONTENTS
FIELD_57_LINE4_CONTENTS	VARCHAR2(35)	FIELD_57_LINE4_CONTENTS
FIELD_58_TAG	VARCHAR2(1)	FIELD_58_TAG
FIELD_58_ACC_NO_LINE	VARCHAR2(37)	FIELD_58_ACC_NO_LINE
FIELD_58_LINE1_CONTENTS	VARCHAR2(35)	FIELD_58_LINE1_CONTENTS
FIELD_58_LINE2_CONTENTS	VARCHAR2(35)	FIELD_58_LINE2_CONTENTS
FIELD_58_LINE3_CONTENTS	VARCHAR2(35)	FIELD_58_LINE3_CONTENTS
FIELD_58_LINE4_CONTENTS	VARCHAR2(35)	FIELD_58_LINE4_CONTENTS
FIELD_59_ACC_NO_LINE	VARCHAR2(35)	FIELD_59_ACC_NO_LINE
FIELD_59_LINE1_CONTENTS	VARCHAR2(35)	FIELD_59_LINE1_CONTENTS
FIELD_59_LINE2_CONTENTS	VARCHAR2(35)	FIELD_59_LINE2_CONTENTS
FIELD_59_LINE3_CONTENTS	VARCHAR2(35)	FIELD_59_LINE3_CONTENTS
FIELD_59_LINE4_CONTENTS	VARCHAR2(35)	FIELD_59_LINE4_CONTENTS
FIELD_70_LINE1_CONTENTS	VARCHAR2(35)	FIELD_70_LINE1_CONTENTS
FIELD_70_LINE2_CONTENTS	VARCHAR2(35)	FIELD_70_LINE2_CONTENTS
FIELD_70_LINE3_CONTENTS	VARCHAR2(35)	FIELD_70_LINE3_CONTENTS
FIELD_70_LINE4_CONTENTS	VARCHAR2(35)	FIELD_70_LINE4_CONTENTS
FIELD_71A	VARCHAR2(3)	FIELD_71A
FIELD_71F	VARCHAR2(35)	FIELD_71F
FIELD_72_LINE1_CONTENTS	VARCHAR2(35)	FIELD_72_LINE1_CONTENTS
FIELD_72_LINE2_CONTENTS	VARCHAR2(35)	FIELD_72_LINE2_CONTENTS
FIELD_72_LINE3_CONTENTS	VARCHAR2(35)	FIELD_72_LINE3_CONTENTS
FIELD_72_LINE4_CONTENTS	VARCHAR2(35)	FIELD_72_LINE4_CONTENTS
FIELD_72_LINE5_CONTENTS	VARCHAR2(35)	FIELD_72_LINE5_CONTENTS
FIELD_72_LINE6_CONTENTS	VARCHAR2(35)	FIELD_72_LINE6_CONTENTS
VERSION_NO	NUMBER(4)	VERSION_NO

2.317. MSZB_SMS_LOG

Description -

This Table used to store sms log

Constraints -

Primary Key	BRANCH,USER_ID,OPERATION_DATE,OPERATION,DCN,TID
-------------	---

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH



USER_ID	VARCHAR2(320)	USER_ID
OPERATION_DATE	DATE	OPERATION_DATE
OPERATION	VARCHAR2(11)	OPERATION
DCN	VARCHAR2(16)	DCN
TID	VARCHAR2(15)	TID

2.318. MSZB_SWIFT_COUNTER

Description -

This Table used to store swift counter

Constraints -

Primary Key	COUNTER
-------------	---------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
COUNTER	NUMBER(5)	

2.319. MSZB_SWIFT_MSGS_QUEUE

Description -

This Table used to store swift msgs queue

Constraints -

Primary Key	QUEUE,MSG_CODE	
-------------	----------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE	VARCHAR2(10)	
MSG_CODE	VARCHAR2(22)	

2.320. MSZB_SWIFT_QUEUE

Description -

This Table used to store swift queue

Constraints -

Primary Key	SWIFT_ADDR,BRANCH_CODE,QUEUE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SWIFT_ADDR	VARCHAR2(12)	SWIFT_ADDR
QUEUE	VARCHAR2(10)	QUEUE
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE

2.321. MSZB_TEMP_MESSAGE

Description -

This Table used to store temp message



Constraints -

Primary Key	FIELD,DESCR,SEQUENCE_NO,SUB_SEQUENCE_NO,OLD_NEW,DCN
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FIELD	VARCHAR2(3)	
FIELD_NAME	VARCHAR2(30)	
FLDVALUE	VARCHAR2(2000)	
MODIFIABLE	VARCHAR2(1)	
DESCR	VARCHAR2(105)	
FIELD_TAG	CHAR(1)	
OLD_NEW	VARCHAR2(3)	
SEQUENCE_NO	NUMBER	
SUB_SEQUENCE_NO	NUMBER	
DCN	VARCHAR2(16)	

2.322. MSZB_VIEW_MESSAGE

Description -

This Table used to store view message

Constraints -

Primary Key	BRANCH,DCN,VERSION_NO,FIELD,SEQUENCE_NO,SUB_SEQUENCE_NO,BLOCK_SEQU
	ENCE_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
DCN	VARCHAR2(16)	DCN
VERSION_NO	NUMBER(4)	VERSION_NO
FIELD	VARCHAR2(3)	FIELD
FLDVALUE	VARCHAR2(140)	FLDVALUE
DESCR	VARCHAR2(105)	DESCR
FIELD_NAME	VARCHAR2(30)	FIELD_NAME
MODIFIABLE	VARCHAR2(1)	MODIFIABLE
FIELD_TAG	CHAR(1)	FIELD_TAG
OLD_NEW	VARCHAR2(3)	OLD_NEW
SEQUENCE_NO	NUMBER	SEQUENCE_NO
SUB_SEQUENCE_NO	NUMBER	SUB_SEQUENCE_NO
BLOCK_SEQUENCE_NO	NUMBER	BLOCK_SEQUENCE_NO
SPLIT_FLAG	CHAR(1)	SPLIT_FLAG

${\bf 2.323.~MSZM_ABA_RTN_DIRECTORY}$

Description -

This Table used to store aba rtn directory

Constraints -

Primary Key	ROUTING_NUMBER
-------------	----------------



COLUMN	DATA TYPE	DESCRIPTION
ROUTING_NUMBER	NUMBER(9)	ROUTING
TELEGRAPHIC_NAME	VARCHAR2(18)	TELEGRAPHIC_NAME
BANK_NAME	VARCHAR2(36)	BANK_NAME
STATE	VARCHAR2(2)	STATE
CITY	VARCHAR2(25)	CITY
FUNDS_TRANSFER_STATUS	VARCHAR2(1)	FUNDS_TRANSFER_STATUS
FUNDS_SETTLEMENT	VARCHAR2(1)	FUNDS_SETTLEMENT
BOOK_ENTRY_SEC_TRANSFER_	VARCHAR2(1)	BOOK_ENTRY_SEC_TRANSFER_STATUS
STATUS		
DT_LAST_REVISION	DATE	DT_LAST_REVISION
MOD_NO	NUMBER(4)	MOD_NO
RECORD_STAT	CHAR(1)	RECORD_STAT
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
AUTH_STAT	CHAR(1)	AUTH_STAT

2.324. MSZM_BRANCH_PREFERENCE

Description -

This Table used to store branch preference

Constraints -

Primary Key	BRANCH
,	

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
MSG_ARCHIVE_PERIOD	NUMBER(3)	MSG_ARCHIVE_PERIOD
CANCEL_AUTH	CHAR(1)	CANCEL_AUTH
HOLD_AUTH	CHAR(1)	HOLD_AUTH
CHANGE_NODE_AUTH	CHAR(1)	CHANGE_NODE_AUTH
TEST_AUTH	CHAR(1)	TEST_AUTH
REGENERATE_AUTH	CHAR(1)	REGENERATE_AUTH
CHANGE_ADDR_AUTH	CHAR(1)	CHANGE_ADDR_AUTH
REINSTATE_AUTH	CHAR(1)	REINSTATE_AUTH
RELEASE_AUTH	CHAR(1)	RELEASE_AUTH
BRANCH_MOVE_AUTH	CHAR(1)	BRANCH_MOVE_AUTH
CHANGE_MEDIA_AUTH	CHAR(1)	CHANGE_MEDIA_AUTH
CHANGE_PRIOR_AUTH	CHAR(1)	CHANGE_PRIOR_AUTH
TEST_CHECK	CHAR(1)	TEST_CH
TEST_CHECK_AUTH	CHAR(1)	TEST_CHECK_AUTH
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MKER
CHECKER_ID	VARCHAR2(320)	CHECKER_ID



CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH
AUTO_CHANGE_NODE	CHAR(1)	AUTO_CHANGE_NODE
COPY	VARCHAR2(100)	COPY
AUTH_REPAIR_INCOMING	VARCHAR2(1)	AUTH_REPAIR_INCOMING
CARRY_FORWARD	CHAR(1)	CARRY_FORWARD
HOLD_MAIL	VARCHAR2(200)	HOLD_MAIL
SK_ARRANGEMENT_REQD	VARCHAR2(1)	SK_ARRANGEMENT_REQD
FUNC_PDE_VALIDATION	VARCHAR2(1)	FUNC_PDE_VALIDATION
PDE_ARCHIVE_DAYS	NUMBER	PDE
DUPLICATE_ADVICE_TRACKING	CHAR(1)	DUPLICATE_ADVICE_TRACKING

2.325. MSZM_COMPATIBLE_MEDIA

Description -

This Table used to store compatible media

Constraints -

Primary Key	COMPATIBLE_MEDIA,MEDIA
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MEDIA	VARCHAR2(15)	
COMPATIBLE_MEDIA	VARCHAR2(15)	

2.326. MSZM_CORE_MSG_TYPE

Description -

This Table used to store core msg type

Constraints -

Primary Key	MODULE,SWIFT_MSG_TYPE
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE	VARCHAR2(2)	
SWIFT_MSG_TYPE	VARCHAR2(5)	
DESCRIPTION	VARCHAR2(105)	

2.327. MSZM_EMS_BULK_RULE

Description -

This Table used to store ems bulk rule

Constraints -

Primary Key	BULK_RULE_NAME
-------------	----------------

COLUMN	DATA TYPE	DESCRIPTION
BULK_RULE_NAME	VARCHAR2(30)	BULK_RULE_NAME



FILE_NAME_PREFIX	VARCHAR2(50)	FILE_NAME_PREFIX
COMPRESSION_REQD	VARCHAR2(1)	COMPRESSION_REQD
COMPRESSION_TYPE	VARCHAR2(30)	COMPRESSION_TYPE
TIME_TRIGGER	VARCHAR2(5)	TIME
FREQUENCY	VARCHAR2(15)	FREQUENCY
START_TIME	VARCHAR2(5)	START_TIME
END_TIME	VARCHAR2(5)	END_TIME
REPEAT_INTERVAL	NUMBER	REPEAT_INTERVAL
VOLUME_TRIGGER	VARCHAR2(5)	VOLUME_TRIGGER
MAX_MESSAGES	NUMBER	MAX_MESSAGES
SIZE_TRIGGER	VARCHAR2(5)	SIZE_TRIGGER
BULK_SIZE	NUMBER	BULK_SIZE
MAX_FILE_SIZE	NUMBER	FILE_SIZE
FILE_FORMAT	VARCHAR2(20)	FILE_FORMAT
STATUS	VARCHAR2(1)	STATUS
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
PAYLOAD_RESP_REQD	VARCHAR2(1)	PAYLOAD_RESP_REQD
BULK_DELV_NOTIF_REQD	VARCHAR2(1)	BULK_DELV_NOTIF_REQD
PAYLOAD_DELIMITER	VARCHAR2(20)	PAYLOAD_DELIMITER
PROTOCOL_ID	VARCHAR2(30)	PROTOCOL_ID
DESTINATION_TYPE	VARCHAR2(1)	DESTINATION_TYPE
TARGET_VALUE	VARCHAR2(500)	TARGET_VALUE
FOLDER_NAME	VARCHAR2(128)	FOLDER_NAME
QUEUE_NAME	VARCHAR2(30)	QUEUE_NAME
SWIFTNET_CONNECTIVITY	VARCHAR2(30)	SWIFTNET_CONNECTIVITY
PROTOCOL_NAME	VARCHAR2(30)	PROTOCOL_NAME
SCHEDULERTYPE	VARCHAR2(15)	SCHEDULERTYPE
PROTOCOL_TYPE	VARCHAR2(1)	PROTOCOL_TYPE
FILE_EXTENSION	VARCHAR2(50)	FILE_EXTENSION

${\bf 2.328.~MSZM_EMS_BULK_TRG_TIMINGS}$

Description -

This Table used to store ems bulk trg timings

Constraints -

Primary Key	BULK_RULE_NAME,SCHEDULING_NO
-------------	------------------------------

COLUMN	DATA TYPE	DESCRIPTION
BULK_RULE_NAME	VARCHAR2(30)	
SCHEDULING_NO	NUMBER(5)	
START_HH	NUMBER(2)	
START_MM	NUMBER(2)	



2.329. MSZM_EMS_CACHE

Description -

This Table used to store ems cache

Constraints -

Primary Key	FILE_NAME,FILE_TYPE
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FILE_NAME	VARCHAR2(250)	
FILE_TYPE	VARCHAR2(50)	

2.330. MSZM_EMS_CONNECTIVITY_LINE

Description -

This Table used to store ems connectivity line

Constraints -

Primary Key LINE_ID,HOST_CODE

COLUMN	DATA TYPE	DESCRIPTION
LINE_ID	VARCHAR2(30)	LINE_ID
RESPONSE_EXPECTED	VARCHAR2(1)	RESPONSE_EXPECTED
DECOMPRESSION_REQD	VARCHAR2(1)	DECOMPRESSION_REQD
ACK_EXPECTED	VARCHAR2(1)	ACK_EXPECTED
COMPRESSION_REQD	VARCHAR2(1)	COMPRESSION_REQD
COMPRESSION_TYPE	VARCHAR2(30)	COMPRESSION_TYPE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
CONNECTION_TYPE	VARCHAR2(15)	CONNECTION_TYPE
OPERATION_MODE	VARCHAR2(10)	OPERATION_MODE
TRAFFIC_TYPE	VARCHAR2(50)	TRAFFIC
STARTUP_STATUS	VARCHAR2(30)	STARTUP_STATUS
VENDOR_NAME	VARCHAR2(140)	VENDOR_NAME
SERVICE_MODE	VARCHAR2(10)	SERVICE_MODE
DESCRIPTION	VARCHAR2(250)	DESCRIPTION
RETURN_SIGNATURE_LIST	CHAR(1)	RETURN_SIGNATURE_LIST
SEND_SIGNATURE_LIST	CHAR(1)	SEND_SIGNATURE_LIST
PRODUCT_VERSION	VARCHAR2(30)	PRODUCT_VERSION
PRODUCT_NAME	VARCHAR2(30)	PRODUCT_NAME
RETRY_ATTEMPT	NUMBER	RETRY_ATTEMPT
RETRY_INTERVAL	NUMBER	RETRY_INTERVAL
NACK_EXPECTED	CHAR(1)	NACK_EXPECTED



NODE	VARCHAR2(105)	NODE
MCS	VARCHAR2(15)	MCS
MEDIA	VARCHAR2(15)	MEDIA
HOST_CODE	VARCHAR2(8)	HOST_CODE

2.331. MSZM_EMS_CONNECTIVITY_LINE_FTA

Description -

This Table used to store ems connectivity line fta

Constraints -

Primary Key LINE_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LINE_ID	VARCHAR2(30)	
PARAMETER_FILE_RQD	VARCHAR2(1)	
LOG_DIR	VARCHAR2(255)	
SUCCESS_DIR	VARCHAR2(255)	
DATA_FILE_LAU	VARCHAR2(1)	
COMPANION_LAU	VARCHAR2(1)	
OVERRIDE	VARCHAR2(1)	
FILE_DIR	VARCHAR2(255)	
DEBULK_REQD	VARCHAR2(1)	
DEBULK_RULE_NAME	VARCHAR2(30)	

2.332. MSZM_EMS_CON_LINE_MQHA

Description -

This Table used to store ems con line mqha

Constraints -

Primary Key	LINE_ID
-------------	---------

COLUMN	DATA TYPE	DESCRIPTION
LINE_ID	VARCHAR2(30)	
SAG_LOGIN_MODE	VARCHAR2(10)	
SAG_MESSAGE_PARTNER	VARCHAR2(150)	
AUTHORIZATION_DN	VARCHAR2(300)	
INSTANCE_NAME	VARCHAR2(30)	
TRANSFER_END_POINT	VARCHAR2(3)	
SNF_QUEUE	VARCHAR2(128)	
REQ_CONNECTION_FACTORY	VARCHAR2(150)	
CLIENT_REQ_QUEUE	VARCHAR2(150)	
SERVER_REQUEST_QUEUE	VARCHAR2(150)	
GET_FILE_QUEUE	VARCHAR2(150)	
RESP_CONNECTION_FACTORY	VARCHAR2(150)	
CLIENT_RESPONSE_QUEUE	VARCHAR2(150)	
SERVER_RESPONSE_QUEUE	VARCHAR2(150)	



LFT_REPLY_QUEUE	VARCHAR2(150)	
PUT_FILE_QUEUE	VARCHAR2(150)	
SUCCESS_MQ	VARCHAR2(150)	
ERROR_QUEUE	VARCHAR2(150)	
SUCCESS_QUEUE	VARCHAR2(150)	
DEBULK_REQUIRED	VARCHAR2(1)	
DEBULK_RULE_NAME	VARCHAR2(30)	

2.333. MSZM_EMS_CON_LINE_QUEUE

Description -

Queue Connector For Inbound Files

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LINE_ID	VARCHAR2(35)	Line ID
PROFILE_ID	VARCHAR2(35)	Profile ID
IN_QUEUE_JNDI	VARCHAR2(35)	In Queue JNDI
HOST_CODE	VARCHAR2(8)	Host Code
RECORD_STAT	VARCHAR2(1)	Record Stat
ONCE_AUTH	VARCHAR2(1)	Once Auth
AUTH_STAT	VARCHAR2(1)	Auth Stat
MOD_NO	NUMBER(4)	Mod No
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date Stamp
CONNECTOR_TYPE	VARCHAR2(15)	Connector Type
CONTEXT_PROV_URL	VARCHAR2(1000)	Context Provider URL
QUEUE_FCTRY_JNDI	VARCHAR2(35)	Queue FActory JNDI
INITIAL_CTXT_FCTRY_CLASS	VARCHAR2(70)	Inititidal Context Factory Class
USER_ID	VARCHAR2(320)	User Id
PASSWRD	VARCHAR2(35)	Password
QUEUE_AUTH_REQD	VARCHAR2(1)	Queue Auth Required
IN_ERR_QUEUE_JNDI	VARCHAR2(35)	In Error Queue JNDI

${\bf 2.334.~MSZM_EMS_DEBULK_RULE}$

Description -

This Table used to store ems debulk rule

Constraints -

Primary Key	RULE_NAME
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
RULE_ID	VARCHAR2(30)	ID
RULE_NAME	VARCHAR2(30)	RULE_NAME



PAYLOAD_DELIMITER	VARCHAR2(20)	PAYLOAD_DELIMITER
PROTOCOL	VARCHAR2(5)	PROTOCOL
PROTOCOL_ID	VARCHAR2(30)	PROTOCOL_ID
DESCRIPTION	VARCHAR2(200)	DESCRIPTION
DECOMP_REQUIRED	VARCHAR2(1)	DECOMP_REQUIRED
DECOMP_TYPE	VARCHAR2(30)	DECOMP_TYPE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP

2.335. MSZM_EMS_DISTINGUISH_NAME

Description -

This Table used to store ems distinguish name

Constraints -

Primary Key	DN_ID
-------------	-------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
DISTINGUISH_NAME	VARCHAR2(300)	DISTINGUISH_NAME
DESCRIPTION	VARCHAR2(250)	DESCRIPTION
ONCE_AUTH	VARCHAR2(1)	ONCE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
DN_ID	VARCHAR2(30)	DN_ID

2.336. MSZM_EMS_FILE_TYPE

Description -

This Table used to store ems file type

Constraints -

Primary Key	FILE_TYPE,FILE_DIRECTION
-------------	--------------------------

COLUMN	DATA TYPE	DESCRIPTION
FILE_TYPE	VARCHAR2(20)	
FILE_TYPE_DESC	VARCHAR2(100)	
FILE_DIRECTION	VARCHAR2(10)	



2.337. MSZM_EMS_OVERLAP_PROTOCOL

Description -

This Table used to store ems overlap protocol

Constraints -

Primary Key	PROTOCOL_NAME
1	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROTOCOL_NAME	VARCHAR2(30)	PROTOCOL_NAME
DESCRIPTION	VARCHAR2(300)	DESCRIPTION
PROTOCOL	VARCHAR2(1)	PROTOCOL
FILE_PATH	VARCHAR2(1000)	FILE_PATH
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
SIGNATURE_LIST	VARCHAR2(1)	SIGNATURE_LIST
DIGEST_ALGORITHM	VARCHAR2(1000)	DIGEST_ALGORITHM

2.338. MSZM_EMS_OVERLAP_PROTOCOL_DTL

Description -

This Table used to store ems overlap protocol dtl

Constraints -

Primary Key	PROTOCOL_NAME,PARAM_NAME,PARAM_VALUE
-------------	--------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PROTOCOL_NAME	VARCHAR2(30)	
PARAM_NAME	VARCHAR2(50)	
PARAM_VALUE	VARCHAR2(300)	

2.339. MSZM_EMS_PROTOCOL_PARAM

Description -

This Table used to store ems protocol param

Constraints -

Primary Key	PROTOCOL,PROTOCOL_PARAM



COLUMN	DATA TYPE	DESCRIPTION
PROTOCOL	VARCHAR2(50)	
PROTOCOL_PARAM	VARCHAR2(50)	
PROTOCOL_PARAM_DESC	VARCHAR2(50)	
MANDATORY_FLAG	VARCHAR2(1)	
REGULAR_EXP	VARCHAR2(100)	
PURPOSE	VARCHAR2(50)	
XPATH	VARCHAR2(500)	
TYPE	VARCHAR2(50)	

2.340. MSZM_EMS_ROUTING_PARAM

Description -

This Table used to store ems routing param

Constraints -

Primary Key	PARAM_ID
-------------	----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAM_ID	VARCHAR2(30)	
PARAM_DESC	VARCHAR2(105)	
PARAM_TYPE	VARCHAR2(1)	
TABLE_NAME	VARCHAR2(30)	
COLUMN_NAME	VARCHAR2(30)	

2.341. MSZM_EMS_ROUTING_RULE

Description -

This Table used to store ems routing rule

Constraints -

Primary Key	RULE_NAME
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
RULE_ID	VARCHAR2(30)	RULE_ID
RULE_NAME	VARCHAR2(30)	RULE_NAME
RULE_DESCRIPTION	VARCHAR2(300)	RULE_DESCRIPTION
RULE_PRIORITY	NUMBER(4)	RULE_PRIORITY
RULE_COUNT	NUMBER(4)	RULE_COUNT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
RULE_CATEGORY	VARCHAR2(30)	RULE_CATEGORY



RULE_EXPRESSION	VARCHAR2(1000)	EXP
EXPRESSION_PARAMETER	VARCHAR2(400)	EXPRESSION_PARAMETER
CUSTOM_PARAMETERS	VARCHAR2(400)	CUSTOM_PARAMETERS
SYS_PARAMETERS	VARCHAR2(400)	SYS_PARAMETERS
DESTINATION_TYPE	VARCHAR2(1)	DESTINATION_TYPE
FOLDER_NAME	VARCHAR2(128)	FOLDER_NAME
QUEUE_NAME	VARCHAR2(30)	QUEQE
SWIFTNET_CONNECTIVITY	VARCHAR2(30)	SWIFT
PROTOCOL_NAME	VARCHAR2(30)	PROTOCOL_NAME
PROTOCOL_TYPE	VARCHAR2(1)	PROTOCOL_TYPE
RULE_GRP_NAME	VARCHAR2(30)	RULE_GRP_NAME
BULK_RULE_NAME	VARCHAR2(30)	BULK_RULE_NAME

2.342. MSZM_EMS_ROUTING_RULE_DETAIL

Description -

This Table used to store ems routing rule detail

Constraints -

Primary Key	RULENAME, EXPRESSIONSECTION
-------------	-----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULENAME	VARCHAR2(30)	
EXPRESSIONSECTION	VARCHAR2(30)	
LOGICALNOT	VARCHAR2(30)	
SCOPESTART	VARCHAR2(30)	
LOPTYPE	VARCHAR2(30)	
LOPDATATYPE	VARCHAR2(30)	
LEFTOPERANT	VARCHAR2(4000)	
OPERATO	VARCHAR2(30)	
ROPTYPE	VARCHAR2(30)	
ROPDATATYPE	VARCHAR2(30)	
LOGICALOPERATOR	VARCHAR2(30)	
SCOPEEND	VARCHAR2(30)	
RIGHTOPERANT	VARCHAR2(4000)	
LOPPARAMDEF	VARCHAR2(1000)	
ROPPARAMDEF	VARCHAR2(1000)	
LOPEXP_PARAMETERS	VARCHAR2(400)	
ROPEXP_PARAMETERS	VARCHAR2(400)	

${\bf 2.343.~MSZM_EMS_RULE_GROUP}$

Description -

This Table used to store ems rule group

Constraints -

Primary Key	RULE_GRP_NAME



COLUMN	DATA TYPE	DESCRIPTION
RULE_GRP_NAME	VARCHAR2(30)	RULE_GRP_NAME
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
DESCRIPTION	VARCHAR2(105)	DESCRIPTION

2.344. MSZM_EMS_RULE_GROUP_DETAIL

Description -

This Table used to store ems rule group detail

Constraints -

Primary Key	RULE_GRP_NAME,RULE_NAME
i illial y Ney	1101111011111111111111111111111111111

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_GRP_NAME	VARCHAR2(30)	
RULE_NAME	VARCHAR2(30)	
RULE_PRIORITY	NUMBER(4)	

${\bf 2.345.\ MSZM_EMS_RULE_GROUP_MODULE_MAP}$

Description -

This Table used to store ems rule group module map

Constraints -

Primary Key	MODULE_ID
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RULE_GRP_NAME	VARCHAR2(30)	RULE_GRP_NAME
MODULE_ID	VARCHAR2(2)	MODULE_ID
MODULE_DESC	VARCHAR2(35)	MODULE_DESC
RECORD_STAT	VARCHAR2(1)	STAT
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP

2.346. MSZM_EMS_SWIFTNET_SERVICE

Description -



This Table used to store ems swiftnet service

Constraints -

Primary Key	NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NAME	VARCHAR2(150)	NAME
SERVICE_MODE	VARCHAR2(10)	SERVICE_MODE
TRAFFIC_TYPE	VARCHAR2(10)	TRAFFIC
RETRY_ATTEMPT	NUMBER(4)	RETRY_ATTEMPT
WAIT_PERIOD	NUMBER(4)	WAIT_PERIOD
TOTAL_TIMEOUT	NUMBER(10)	TOTAL_TIMEOUT
REQUEST_TYPE	VARCHAR2(1)	REQUEST_TYPE
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP

2.347. MSZM_EMS_SWIFT_LAU_KEY

Description -

This Table used to store ems swift lau key

Constraints -

Primary Key	HOST_CODE,MSG_DIRECTION
-------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
HOST_CODE	VARCHAR2(8)	HOST_CODE
MSG_DIRECTION	CHAR(1)	MSG_DIRECTION
LAU_REQUIRED	CHAR(1)	LAU_REQUIRED
KEY_FIRST_PART	VARCHAR2(16)	KEY_FIRST_PART
KEY_SECOND_PART	VARCHAR2(16)	KEY_SECOND_PART
ONCE_AUTH	VARCHAR2(1)	ONCE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP

2.348. MSZM_EMS_SW_SERVICE_DET

Description -



This Table used to store ems sw service det

Constraints -

Primary Key NAME, DISTINGUISH_NAME, TYPE	
--	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NAME	VARCHAR2(150)	
DISTINGUISH_NAME	VARCHAR2(300)	
TYPE	VARCHAR2(10)	

2.349. MSZM_EMS_SYSTEM_PARAMETERS

Description -

This Table used to store ems system parameters

Constraints -

PARAMETER

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PARAMETER	VARCHAR2(150)	PARAMETER
VALUE	VARCHAR2(150)	VALUE
REMARK	VARCHAR2(300)	REMARK
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	TIMESTAMP(3)	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	TIMESTAMP(3)	CHECKER_DT_STAMP
CONFIGURABLE	CHAR(1)	CONFIGURABLE
DAT_FORMAT	VARCHAR2(150)	DAT_FORMAT
APP_ID	VARCHAR2(10)	APP_ID
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
MOD_NO	NUMBER(4)	MOD_NO
SHOW_IN_UI	VARCHAR2(1)	IN_UI

2.350. MSZM_HTTP_HEADER_PROFILE_DET

Description -

For maintaining the key value pair for profile

Constraints -

Primary Key	HOST_CODE,PROFILE_NAME,KEY
-------------	----------------------------

COLUMN	DATA TYPE	DESCRIPTION
HOST_CODE	VARCHAR2(8)	Host Code
PROFILE_NAME	VARCHAR2(20)	Profile Name
KEY	VARCHAR2(100)	Key



VALUE	VARCHAR2(100)	Value

2.351. MSZM_MCS

Description -

Message Media Control Maintai

Constraints -

Primary Key	NODE,MEDIA,MCS
-------------	----------------

COLUMN	DATA TYPE	DESCRIPTION
NODE	VARCHAR2(105)	Node
MCS	VARCHAR2(15)	MCS
MEDIA	VARCHAR2(15)	Media
STATUS	CHAR(1)	Status
OUT_DIR	VARCHAR2(128)	Out Directory
IN_ACK_DIR	VARCHAR2(128)	In ack Directory
OUT_ACK_DIR	VARCHAR2(128)	Out Ack Directory
IN_DIR	VARCHAR2(128)	In directory
CHECKER_DT_STAMP	DATE	Checker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker ID
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date Stamp
MOD_NO	NUMBER(4)	Modification Number
AUTH_STAT	CHAR(1)	Authorization Status
ONCE_AUTH	CHAR(1)	once authorization
RECORD_STAT	CHAR(1)	Record Status
OUT_FUNC	VARCHAR2(20)	Out functioning
FILE_PREFIX	VARCHAR2(10)	File Prefix
UNIX_INDIR	VARCHAR2(128)	Unix Indir
UNIX_OUTDIR	VARCHAR2(128)	Unix Outdir
UNIX_SWIFT_SERVER	CHAR(1)	Unix Swift Server
IN_QUEUENAME	VARCHAR2(255)	In Queuename
OUT_QUEUENAME	VARCHAR2(255)	Out Queuename
MQSA_FLAG	VARCHAR2(1)	Mqsa Flag
QUEUE_TYPE	VARCHAR2(1)	Queue Type
COD_PORT	VARCHAR2(20)	cod Port
COD_SERVER_IP	VARCHAR2(20)	Cod Server IP
IS_DATAPDU_RQD	VARCHAR2(1)	Data PDU Required
DLVRY_NOTIFICATION_RQD	VARCHAR2(1)	Delivery Notification Required
IS_SWIFTLAU_REQUIRED	VARCHAR2(1)	Swift LAU Required
XMLV2_REVISION	VARCHAR2(2)	XML V2 Revision
LAU_TYPE	VARCHAR2(35)	LAU Type
OUTGOING_KEY_FIRST_PART	VARCHAR2(35)	Outgoing Key First Part
OUTGOING_KEY_SECOND_PART	VARCHAR2(35)	Outgoing Key Decond Part
INCOMING_KEY_FIRST_PART	VARCHAR2(35)	Incoming Key First Part
INCOMING_KEY_SECOND_PART	VARCHAR2(35)	Incoming Key Second Part
FILE_TYPE	VARCHAR2(10)	File Type
XSD_PATH	VARCHAR2(250)	XSD Path
SERVICE_PROFILE_ID	VARCHAR2(2000)	Service Profile ID



HEADER_PROFILE_ID	VARCHAR2(2000)	Header Profile ID
REST_ENDPOINT_URL	VARCHAR2(2000)	Rest EndPoint URL
WRAP_MESSAGE	VARCHAR2(1)	Wrap Message

2.352. MSZM_MEDIA

Description -

This table is used for storing the media details for messaging services of FLEXCUBE

Constraints -

Primary Key	MEDIA
-------------	-------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MEDIA	VARCHAR2(15)	Media Code
AUTH_STAT	CHAR(1)	This Indicate whether the current record is in Authorize State or
		in Unauthorized State. A represents, record is in Authorize status
		and U represents, record is in Unauthorized status
CHECKER_ID	VARCHAR2(320)	It shows the Name of the user who authorizes that specific
		record. Checker id name should be maximum of 12 Alphanumeric
		Characters.
DESCRIPTION	VARCHAR2(105)	Description
RECORD_STAT	CHAR(1)	This field denotes whether record is active or Closed.system will
		update This field O -Open and Active, C -Closed
ONCE_AUTH	CHAR(1)	It shows the status of the record whether it is authorised once or
		not.If it is authorised once then value will be Y else it will be N.
MAKER_DT_STAMP	DATE	This field specifies the date and time at which this record was
		created. It is defaulted by system. It will be in date format.
CHECKER_DT_STAMP	DATE	This field specifies the date and time at which this record was
		authorized is displayed in this field. It will be in date format. It is
		defaulted by system.
MOD_NO	NUMBER(4)	The max number of times the record is modified.
MAKER_ID	VARCHAR2(320)	This is the User ID of the person who has entered,
		amended,closed, reopened the record. Makerid will be of maximum
		12 alphanumeric character. It is defaulted by system.
MEDIA_NO	CHAR(1)	Media Number
TW_REQ_STATUS	CHAR(1)	Testword Required
MSG_SUFFIX	VARCHAR2(100)	Message Suffix
PADDING_REQ	CHAR(1)	Padding Required
NO_OF_CHAR	NUMBER(3)	Number of Characters
MSG_TERMINATOR	VARCHAR2(100)	Message Terminator
STOP_PROCESS	CHAR(1)	Stop Processing
MEDIA_PRIORITY	NUMBER(2)	Media Priority
SERVICE_PROFILE_ID	VARCHAR2(2000)	Data PDU Required
HEADER_PROFILE_ID	VARCHAR2(2000)	Delivery Notification Required
REST_ENDPOINT_URL	VARCHAR2(2000)	Service Profile Id

2.353. MSZM_PDE_FUNC_TAGS

Description -

This table is used in PDE Tag Maintenance



Constraints -

Primary Key SWIFT_M	SG_TYPE,SEQ_NO
---------------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SWIFT_MSG_TYPE	VARCHAR2(3)	Swift msg type
SEQ_NO	NUMBER	Seq No
SWIFT_FIELD	VARCHAR2(3)	Swift Field
TAG_NAME	VARCHAR2(255)	Tag Name
TAG_START_POSITION	NUMBER	Tag Start Position
TAG_END_POSITION	NUMBER	Tag End Position
INCLUDE_FOR_PDE	VARCHAR2(1)	Include For PDE [Possible Duplicate Emission]

2.354. MSZM_SPLIT_FIELD_DETAILS

Description -

This table is used in maintaining Field Details

Constraints -

Primary Key	FIELD,PRIORITY
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FIELD	VARCHAR2(3)	Field
LENGTH	NUMBER	Length
PRIORITY	NUMBER	Priority
DESCR	VARCHAR2(105)	Description
MODIFIABLE	VARCHAR2(1)	Modifiable

2.355. MSZM_SWIFT_DATAPDU_HDR_DET

Description -

This Table used to store swift datapdu hdr det

Constraints -

Primary Key	NODE,MCS,MEDIA,HEADER_TAG
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE	VARCHAR2(35)	
MCS	VARCHAR2(15)	
MEDIA	VARCHAR2(15)	
HEADER_TAG	VARCHAR2(255)	
HEADER_TAG_VALUE	VARCHAR2(255)	

2.356. MSZM_SWIFT_DATAPDU_HDR_MAS

Description -

This Table used to store swift datapdu hdr mas



Constraints -

Primary Key

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NODE	VARCHAR2(35)	NODE
MCS	VARCHAR2(15)	MCS
MEDIA	VARCHAR2(15)	MEDIA
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	NUMBER(4)	MOD_NO
ONCE_AUTH	VARCHAR2(1)	ONCE
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
AUTH_STAT	VARCHAR2(1)	AUTH_STAT

2.357. MSZM_SWIFT_FORMAT

Description -

This table is used in SWIFT format maintenance

Constraints -

Primary Key	MESG_TYPE,IN_OUT,FIELD,MAND_OPT,DEST_TABLE,INTERPRETATION,DEST_FIELD
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MESG_TYPE	VARCHAR2(6)	Message Type
IN_OUT	VARCHAR2(3)	In Out
FIELD	VARCHAR2(3)	Field
MAND_OPT	VARCHAR2(1)	Mandatory Opt
DEST_TABLE	VARCHAR2(105)	Destination Table
INTERPRETATION	VARCHAR2(105)	Interpretation
DEST_FIELD	VARCHAR2(105)	Destination Field
DESCRIPTION	VARCHAR2(105)	Description
FIELD_NAME	VARCHAR2(30)	Field Name
MODIFIABLE	VARCHAR2(1)	Modifiable
REPEATABLE	VARCHAR2(1)	

${\bf 2.358.~MSZM_SWIFT_MSGTYPE_TAG_DATA}$

Description -

This Table used to store swift msgtype tag data

Constraints -

Primary Key	MSG_TYPE,TAG

COLUMN	DATA TYPE	DESCRIPTION
MSG_TYPE	VARCHAR2(50)	



TAG	VARCHAR2(255)	
TAG_DESCRIPTION	VARCHAR2(255)	

2.359. MSZM_SWIFT_TAGS

Description -

This table is used in SWIFT tag detail maintenance

Constraints -

Primary Key	MSG_TYPE,TAG_VALUE,SEQUENCE_NAME
-------------	----------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_TYPE	VARCHAR2(3)	Message Type
TAG_VALUE	VARCHAR2(3)	Tag Value
TAG_OPTION	VARCHAR2(1)	Tag Option
LINES	NUMBER(3)	Lines
SEQUENCE	NUMBER	Sequence
REPEATABLE	VARCHAR2(1)	Repeatable
ALL_OPTIONS	VARCHAR2(27)	All Options
DESCRIPTION	VARCHAR2(105)	Description
SEQUENCE_NAME	VARCHAR2(2)	Sequence Name
TAG_CHARSET	CHAR(1)	TAG CHARSET

2.360. MSZM_UNDO

Description -

This Table used to store undo

Constraints -

Primary Key OPERATION,DCN	
---------------------------	--

COLUMN	DATA TYPE	DESCRIPTION
OPERATION	VARCHAR2(5)	OPERATION
DCN	VARCHAR2(16)	DCN
BRANCH	VARCHAR2(6)	BRANCH
ADDRESS1	VARCHAR2(105)	ADDRESS1
ADDRESS2	VARCHAR2(105)	ADDRESS2
ADDRESS3	VARCHAR2(105)	ADDRESS3
ADDRESS4	VARCHAR2(105)	ADDRESS4
TESTWORD	VARCHAR2(20)	TESTWORD
NODE	VARCHAR2(105)	NODE
MEDIA	VARCHAR2(15)	MEDIA
PRIORITY	NUMBER(1)	PRIORITY
HOLD_STATUS	CHAR(1)	HOLD_STATUS
MSG_STATUS	CHAR(1)	MSG_STATUS
TESTING_STATUS	CHAR(1)	TESTING_STATUS
AUTH_STAT	CHAR(1)	AUTH_STAT
OTHER_BRANCH	VARCHAR2(6)	OTHER_BRANCH



MAKER_ID	VARCHAR2(320)	MAKER_ID
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
UNDO_FLAG	CHAR(1)	UNDO_FLAG
MODIFIER_ID	VARCHAR2(320)	MODIFIER_ID

2.361. ORZM_INVESTIGATN_MAINT

Description -

This Table used to store investigatn maint

Constraints -

Primary Key	BRANCH,AGENCY_CODE,VERIFICATION_TYPE
-------------	--------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH	VARCHAR2(6)	BRANCH
AGENCY_CODE	VARCHAR2(35)	AGENCY_CODE
AGENCY_NAME	VARCHAR2(140)	AGENCY_NAME
CONTACT_NO	NUMBER	CONTACT_NO
VERIFICATION_TYPE	VARCHAR2(30)	VERIFICATION_TYPE
TO_ZIP	NUMBER	ZIP
CONTACT_DETAILS	VARCHAR2(25)	CONTACT_DETAILS
COLLATERAL_TYPE	VARCHAR2(25)	COLLATERAL_TYPE
FROM_ZIP	VARCHAR2(25)	FROM_ZIP
AGENCY_TYPE	VARCHAR2(25)	AGENCY_TYPE

2.362. PLATO_BATCH_JOB_EXECUTION

Description -

Plato Batch Job Execution configuration

Constraints -

Primary Key	JOB_EXECUTION_ID
-------------	------------------

COLUMN	DATA TYPE	DESCRIPTION
JOB_EXECUTION_ID	NUMBER(19)	Job Execution Id
VERSION	NUMBER(19)	Version
JOB_INSTANCE_ID	NUMBER(19)	Job Instance Id
CREATE_TIME	TIMESTAMP(6)	Create Time
START_TIME	TIMESTAMP(6)	Start Time
END_TIME	TIMESTAMP(6)	End Time
STATUS	VARCHAR2(10)	Status
EXIT_CODE	VARCHAR2(2500)	Exit Code
EXIT_MESSAGE	VARCHAR2(2500)	Exit Message
LAST_UPDATED	TIMESTAMP(6)	Last Updated
JOB_CONFIGURATION_LOCATIO	VARCHAR2(2500)	Job Configuration Location
N		



2.363. PLATO_BATCH_JOB_INSTANCE

Description -

Plat Batch Job Instance Configuration

Constraints -

Primary Key	JOB_INSTANCE_ID
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOB_INSTANCE_ID	NUMBER(19)	Job Instance Id
VERSION	NUMBER(19)	Version
JOB_NAME	VARCHAR2(100)	Job Name
JOB_KEY	VARCHAR2(32)	Job Key

2.364. PLATO_BATCH_STEP_EXECUTION

Description -

Plato Batch Step Execution Configuration

Constraints -

Primary Key	STEP_EXECUTION_ID
-------------	-------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
STEP_EXECUTION_ID	NUMBER(19)	Step Execution Id
VERSION	NUMBER(19)	Version
STEP_NAME	VARCHAR2(100)	Step Name
JOB_EXECUTION_ID	NUMBER(19)	Job Execution Id
START_TIME	TIMESTAMP(6)	Start Time
END_TIME	TIMESTAMP(6)	End Time
STATUS	VARCHAR2(10)	Status
COMMIT_COUNT	NUMBER(19)	Commit count
READ_COUNT	NUMBER(19)	Read Count
FILTER_COUNT	NUMBER(19)	Filter Count
WRITE_COUNT	NUMBER(19)	Write Count
READ_SKIP_COUNT	NUMBER(19)	Read Skip Count
WRITE_SKIP_COUNT	NUMBER(19)	Write Skip Count
PROCESS_SKIP_COUNT	NUMBER(19)	Process Skip Count
ROLLBACK_COUNT	NUMBER(19)	Rollback Count
EXIT_CODE	VARCHAR2(2500)	Exit Code
EXIT_MESSAGE	VARCHAR2(2500)	Exit Message
LAST_UPDATED	TIMESTAMP(6)	Last Updated

2.365. PLATO_DEBUG_USERS

Description -

PLATO_DEBUG_USERS to provide user level logging permission by plato interceptor

Constraints -



Dulana and Mari	ID
Primary Key	ן

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER	Id
DEBUG_ENABLED	VARCHAR2(20)	Debug Enabled
SERVICE_CODE	VARCHAR2(100)	Service Code
USER_ID	VARCHAR2(320)	User Id

2.366. PLATO_LOGGER_PARAM_CONFIG

Description -

PLATO_LOGGER_PARAM_CONFIG to maintain the logparameters to generate the logfile to particular path

Constraints -

Primary Key	ID
-------------	----

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER	Id
MODIFY_FIELD	VARCHAR2(20)	Modify Field
PARAM_NAME	VARCHAR2(100)	Param Name
PARAM_VAL	VARCHAR2(100)	Param Value

2.367. PLATO_PREFERRED_RAC_NODE

Description -

Plato Preferred Rac Node

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	Branch Code
NODE_ID	VARCHAR2(8)	Node Id

2.368. PROPERTIES

Description -

Plato properties table associated with plato-config-service

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER	Unique number, running sequence number
APPLICATION	VARCHAR2(500)	Service Application Name as defined in the application.yml



PROFILE	VARCHAR2(500)	Config Service Profile
LABEL	VARCHAR2(500)	Config Service Label
KEY	VARCHAR2(500)	Property Key referred in the application
VALUE	VARCHAR2(500)	Value for the property key

2.369. RPZB_REPORT_OPTIONS

Description -

This Table used to store report options

Constraints -

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
REPORT_REF_NO	VARCHAR2(50)	
FUNCTION_ID	VARCHAR2(50)	
REP_FILE_PATH	VARCHAR2(500)	
REP_FILE_NAME	VARCHAR2(500)	
REPORT_FORMAT	VARCHAR2(50)	
REPORT_OUTPUT	VARCHAR2(50)	
PRINT_AT	VARCHAR2(50)	
PRINTER_ID	VARCHAR2(50)	
PARAM_NAMES	VARCHAR2(4000)	
PARAM_VALS	VARCHAR2(4000)	
GEN_MODE	VARCHAR2(50)	
PARAM_TYPES	VARCHAR2(4000)	

2.370. RPZM_PARAMETERS

Description -

This Table used to store parameters

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
SPOOL_PATH	VARCHAR2(200)	SPOOL_PATH
SPOOL_HISTORY_PATH	VARCHAR2(200)	SPOOL_HISTORY_PATH
TIME_OUT	NUMBER(3)	TIME_OUT
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
MOD_NO	NUMBER(4)	MOD_NO
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
ONCE_AUTH	CHAR(1)	ONCE_AUTH



SPOOL_FILE_PATH	VARCHAR2(255)	SPOOL_FILE_PATH
REP_HISTORY_PERIOD	NUMBER(2)	REP_HISTORY_PERIOD
REPORT_FILE_PATH	VARCHAR2(255)	REPORT_FILE_PATH
DELIVERY_MECHANISM	VARCHAR2(10)	DELIVERY_MECHANISM
CLIENT_SERVER	VARCHAR2(1)	CLIENT_SERVER

2.371. RPZM_PRINTER

Description -

This Table used to store printer

Constraints -

Primary Key	PRINTER_ID
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Printer Id
PRINTER_NAME	VARCHAR2(105)	Printer Name
QUEUE_NAME	VARCHAR2(50)	Queue Name
FORM_ID	VARCHAR2(3)	Form Id
PRINTER_OS	CHAR(1)	PRINTER_OS
PRINT_COMMAND	VARCHAR2(100)	PRINT_COMMAND
BRANCH	VARCHAR2(6)	BRANCH
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
MOD_NO	VARCHAR2(4)	MOD_NO
ONCE_AUTH	VARCHAR2(1)	ONCE_AUTH
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT

2.372. RPZM_PRINTER_ROLE

Description -

Used to store Printer Role details

Constraints -

Primary Key	PRINTER_ID,BRANCH_ID,ROLE_ID
-------------	------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Printer Id
BRANCH_ID	VARCHAR2(6)	Branch Id
ROLE_ID	VARCHAR2(15)	Role Id

2.373. RPZM_PRINTER_USER

Description -

Used to store user details of printer



Constraints -

Primary Key USER_ID,PRINTER_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PRINTER_ID	VARCHAR2(2)	Printer Id
USER_ID	VARCHAR2(320)	User ID
BRANCH_ID	VARCHAR2(6)	Branch Id

2.374. SMZB_MFA_LOG

Description -

MULTI FACTOR AUTHENTICATION LOGGING

Constraints -

Primary Key	MFA_SEQUENCE_NO
Filliary Ney	Wii /

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCE_NO	NUMBER	SEQUENCE NO
LOGON_TIME	DATE	LOGIN TIME
LOG_TYPE	CHAR(1)	LOG TYPE
DESCRIPTION	VARCHAR2(35)	DESCRIPTION
TERMINAL_ID	VARCHAR2(128)	TERMINAL ID
USER_ID	VARCHAR2(12)	USER ID
SYSTEM_LOGON_TIME	DATE	SYSTEM LOGIN TIME
MFA_ID	VARCHAR2(20)	MFA ID
MFA_LOGON_STATUS	CHAR(1)	MFA LOGIN STATUS
MFA_SEQUENCE_NO	NUMBER	MFA SEQ NO

2.375. STZB_APPDYN_CALL

Description -

This Table used to store appdyn call

Constraints -

Primary Key	FUNCTION_ID,FUNCTION_PARAM,FUNCTION_TYPE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_CODE	CHAR(2)	indicates module code
FUNCTION_ID	VARCHAR2(20)	indicates Function ID
FUNCTION_TYPE	VARCHAR2(20)	indicates function type
FUNCTION_PARAM	VARCHAR2(105)	indicates function parameters
VERSION_NO	VARCHAR2(20)	indicates version number

2.376. STZB_AUDIT_LOG

Description -

This Table used to store audit log



Constraints -

Primary Key	MSG_ID,SEQ_NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_ID	VARCHAR2(16)	
SEQ_NO	NUMBER	
XREF	VARCHAR2(255)	
PROCESS_STATUS	VARCHAR2(40)	
MSG_STAT	VARCHAR2(8)	
STATUS	VARCHAR2(1)	
REQ_MSG	CLOB	
RES_MSG	CLOB	

2.377. STZB_AUDIT_MAPPING

Description -

This Table used to store audit mapping

Constraints -

Primary Key	P_KEY,MSG_ID
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
P_KEY	VARCHAR2(100)	
MSG_ID	VARCHAR2(40)	

2.378. STZB_AUDIT_PK_COLS

Description -

This Table used to store audit pk cols

Constraints -

Primary Key	FUNCTION_ID,BLK_NAME
-------------	----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	
BLK_NAME	VARCHAR2(50)	
FIELD_LIST	VARCHAR2(300)	

2.379. STZB_CORE_REQ_MASTER

Description -

This table is used to store the OBMA replication data

Constraints -

Primary Key	MSGID,PROCESS_SEQ_NO



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGID	VARCHAR2(100)	Unique Message Id for a Transaction
PROCESS_SEQ_NO	NUMBER	Sequence number of requests send in a Transaction.
DESTINATION_SYSTEM	VARCHAR2(35)	Destination System
SERVICE_CODE	VARCHAR2(50)	Service Code using which External system
		Service/Operation can be derived from
		IFZM_CORE_SERVICE_PARAMS
KEYID	VARCHAR2(200)	Key id of the Transaction from infra header
COMM_MODE	VARCHAR2(1)	A- Sync S - Sync D - Deferred [for local utilisations or utilisations
		on account this will be D]
REQ_TYPE	VARCHAR2(1)	Request Type - U - Utilization Requests
FORCEPROCESS	CHAR(1)	Force post -Flag - Values Y/N. [Will be Y for Approved Txns].
PROCESS_STATUS	VARCHAR2(1)	New Process Status
LOG_TIME	DATE	Request Logged Time
AUTH_STAT	VARCHAR2(1)	Authorisation Status U - Unauth A- Authorised
MAKER_ID	VARCHAR2(320)	Maker ID
MAKER_DT_STAMP	DATE	Maker Date and Time
CHECKER_ID	VARCHAR2(320)	Authoriser ID
CHECKER_DT_STAMP	DATE	Auth Date and Time
FUNCTION_ID	VARCHAR2(8)	Function ID
EXT_STATUS	VARCHAR2(1)	P - Processed E - Error D- Deferred /Override T - Timeout
RETRY_COUNT	NUMBER	Retry Count
MODULE	VARCHAR2(2)	Module Code
SOURCE_SEQ_NO	NUMBER	Indicates a unique sequence number for the record uploaded.
		And is unique against each maintenance seq number
PROCESS_REF	VARCHAR2(50)	This field indicates the process reference number for the request
BRANCH_CODE	VARCHAR2(6)	Branch Code

2.380. STZB_CORE_REQ_MASTER_LOG

Description -

This table is used to log error details

Constraints -

Primary Key	MSGID,PROCESS_SEQ_NO
-------------	----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGID	VARCHAR2(100)	Unique Message Id for a Transaction
PROCESS_SEQ_NO	NUMBER	Process Sequence Number
KEYID	VARCHAR2(200)	Key Identification
ERR_DETAILS	VARCHAR2(4000)	Error Details

2.381. STZB_CORE_TS_SERVICE_REQ

Description -

This table is used to store the OBMA replication data/tag values

Constraints -

Primary Key	MSGID,PROCESS_SEQ_NO,SERIAL_NO
-------------	--------------------------------



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSGID	VARCHAR2(100)	Unique Message Id for a Transaction
PROCESS_SEQ_NO	NUMBER	Sequence number of request from master
SERIAL_NO	NUMBER	Sequence number for a request
DESTINATION_SYSTEM	VARCHAR2(35)	Destination System
SERVICE_CODE	VARCHAR2(50)	Service Code using which External system Service/Operation can
		be derived.
REFERENCE_NO	VARCHAR2(50)	Reference Number
BRANCH_CODE	VARCHAR2(6)	Branch Code
TAB_NAMES	VARCHAR2(4000)	Indicates the names
TAB_FORMATS	VARCHAR2(4000)	Indicates the formats
COL_VALUES	CLOB	Indicates column value

2.382. STZB_DYNCALL_EXCEPTION

Description -

This Table used to store dyncall exception

Constraints -

Primary Key	FUNCTION_ID,FUNCTION_PARAM,FUNCTION_TYPE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_CODE	CHAR(2)	
FUNCTION_ID	VARCHAR2(20)	
FUNCTION_PARAM	VARCHAR2(20)	
FUNCTION_TYPE	VARCHAR2(20)	
VERSION_NO	VARCHAR2(20)	
ERROR	VARCHAR2(35)	

${\bf 2.383.~STZB_FIELD_LOG}$

Description -

This Table used to store field log

Constraints -

Primary Key	MOD_NO,KEY_ID,ITEM_NO,DETAIL_KEY
-------------	----------------------------------

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(2000)	The column signifies the unique key consists of table name and
		business key of the screen.
MOD_NO	NUMBER	This column signifies the modification number.
DETAIL_KEY	VARCHAR2(500)	This column signifies the business key of the screen.
ITEM_NO	NUMBER	The column signifies the serial number of the field.
FUNCTION_ID	VARCHAR2(30)	The column signified the function id or the screen being modified.
BLOCK_NAME	VARCHAR2(60)	This column signifies the block name of the function id.
RECORD_STAT	CHAR(1)	This column signifies the record status.
FIELD_NAME	VARCHAR2(255)	The column signified the field name being modified.



OLD_VALUE	VARCHAR2(4000)	This column signifies the existing value.
NEW_VALUE	VARCHAR2(4000)	This column signifies the new changed value.
TABLE_NAME	VARCHAR2(30)	This column signifies the table name for the corresponding block
		name.

2.384. STZB_FKEY_DESC

Description -

This Table used to store fkey desc

Constraints -

Primary Key	TABLE_NAME,FIELD_NAME
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	
FIELD_NAME	VARCHAR2(30)	
FKEY_DESC_FIELD	VARCHAR2(30)	

2.385. STZB_JOBS_LOG

Description -

This Table used to store jobs log

Constraints -

Primary Key	SEQ_ID
-------------	--------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(80)	
JOB_GROUP	VARCHAR2(80)	
NEXT_FIRE_TIME	NUMBER(13)	
INSTANCE_ID	VARCHAR2(95)	
SCHEDULER	VARCHAR2(100)	
FIRED_TIME	NUMBER(13)	
LOG_INFO	VARCHAR2(1000)	
SEQ_ID	VARCHAR2(16)	

2.386. STZB_JOB_MASTER

Description -

This Table used to store job master

Constraints -

Primary Key	JOB_CODE

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(80)	
JOB_GROUP	VARCHAR2(80)	



NEXT_FIRE_TIME	NUMBER(13)	
INSTANCE_ID	VARCHAR2(95)	
SCHEDULER	VARCHAR2(100)	
STATE	NUMBER(3)	
ERROR	VARCHAR2(100)	

2.387. STZB_MILESTONE_DETAIL

Description -

This Table used to store milestone detail

Constraints -

Primary Key	BRANCH_CODE,MILE_STONE_ID,TARGET_DT
-------------	-------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
MILE_STONE_ID	VARCHAR2(50)	This field provides milestone id
DESCRIPTION	VARCHAR2(50)	This field provides branch code description
MILE_STONE_DT	DATE	This field provides milestone date
MILE_STONE_TIME	VARCHAR2(8)	This field provides milestone time
TARGET_DT	DATE	This field provides target date
STATUS	VARCHAR2(1)	This field provides milestone status
REMARKS	VARCHAR2(50)	This field provides milestone remarks

2.388. STZB_PDBDYN_CALL

Description -

This Table used to store pdbdyn call

Constraints -

Primary Key	FUNCTION_ID,FUNCTION_PARAM,FUNCTION_TYPE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MODULE_CODE	CHAR(2)	
FUNCTION_ID	VARCHAR2(20)	
FUNCTION_TYPE	VARCHAR2(20)	
FUNCTION_PARAM	VARCHAR2(20)	
VERSION_NO	VARCHAR2(20)	
STATUS	CHAR(1)	

2.389. STZB_PDBDYN_CALL_LOG

Description -

This Table used to store pdbdyn call log

Constraints -

Primary Key	FUNCTION_ID,FUNCTION_PARAM,FUNCTION_TYPE
-------------	--





COLUMN	DATA TYPE	DESCRIPTION
MODULE_CODE	CHAR(2)	
FUNCTION_ID	VARCHAR2(20)	
FUNCTION_PARAM	VARCHAR2(20)	
FUNCTION_TYPE	VARCHAR2(20)	
VERSION_NO	VARCHAR2(20)	
STATUS	CHAR(1)	

2.390. STZB_PII_BASE_FORGOTTEN

Description -

To store flag for forgotten status

Constraints -

Primary Key	TABLE_NAME,UPDATION_COL
-------------	-------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	Table Name
UPDATION_COL	VARCHAR2(30)	Column Name
UPDATION_REQD	CHAR(1)	Data Type
RELATIONSHIP	VARCHAR2(200)	Length of Data

2.391. STZB_PII_FIELDS

Description -

To static static PII fields

Constraints -

Primary Key	PII_GROUP,TABLE_NAME,COLUMN_NAME,DATA_TYPE,DATA_LENGTH,TOKENIZE
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	Table Name
COLUMN_NAME	VARCHAR2(30)	Column Name
DATA_TYPE	VARCHAR2(128)	Data Type
DATA_LENGTH	NUMBER	Length of Data
TOKENIZE	VARCHAR2(1)	Tokenize flag
PII_GROUP	VARCHAR2(40)	PII Group
PARENT_TABLE	VARCHAR2(200)	Parent Table
RELATIONSHIP	VARCHAR2(200)	Relation with column name
PROCESS_FLAG	CHAR(1)	Masking process flag
ERROR_DESC	VARCHAR2(4000)	Error description
ACTUAL_TABLE_NAME	VARCHAR2(30)	Actual table name

2.392. STZB_PII_FRT_FIELDS

Description -

To static static PII fields

Constraints -



Primary Key	PII_GROUP,TABLE_NAME,COLUMN_NAME,DATA_TYPE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	Relation with column name
COLUMN_NAME	VARCHAR2(30)	Column Name
DATA_TYPE	VARCHAR2(12)	Data Type
PII_GROUP	VARCHAR2(2)	Tokenize flag
PARENT_TABLE	VARCHAR2(30)	Table Name
RELATIONSHIP	VARCHAR2(200)	Parent Table
UNIQUE_COL	CHAR(1)	

2.393. STZB_PII_FUNCTIONS

Description -

To store static PII functions

Constraints -

Primary Key	FUNCTION_ID,MASK_FLG
-------------	----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	List of function id to consider for masking
MASK_FLG	VARCHAR2(1)	Masking allowed flag for scope function id

2.394. STZB_PII_GROUP

Description -

To store static PII group

Constraints -

Primary Key	PII_GROUP
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
PII_GROUP	VARCHAR2(2)	Actual table name
PII_DESC	VARCHAR2(30)	List of function id to consider for masking

2.395. STZB_PK_COLS

Description -

This Table used to store pk cols

Constraints -

Primary Key	TABLE_NAME

COLUMN	DATA TYPE	DESCRIPTION
TABLE_NAME	VARCHAR2(30)	



COLUMN_LIST	VARCHAR2(300)	
DATA_TYPE_LIST	VARCHAR2(300)	
DATA_LENGTH_LIST	VARCHAR2(100)	

2.396. STZB_RECORD_LOG

Description -

This Table used to store record log

Constraints -

Primary Key	KEY_ID,MOD_NO
-------------	---------------

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(2000)	KEY_ID
MOD_NO	NUMBER	MOD_NO
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
FUNCTION_ID	VARCHAR2(30)	FUNCTION_ID
TABLE_NAME	VARCHAR2(30)	TABLE_NAME
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
PRINT_STAT	CHAR(1)	PRINT_STAT
REMARKS	VARCHAR2(255)	REMARKS
REC_DATA	CLOB	REC_DATA
MSG_ID	VARCHAR2(40)	MSG_ID
TANKING_STATUS	VARCHAR2(1)	TANKING_STATUS
ACTION_CODE	VARCHAR2(40)	ACTION_CODE
CHAR_FLD_1	VARCHAR2(4000)	CHAR_FLD_1
CHAR_FLD_2	VARCHAR2(4000)	CHAR_FLD_2
CHAR_FLD_3	VARCHAR2(4000)	CHAR_FLD_3
CHAR_FLD_4	VARCHAR2(4000)	CHAR_FLD_4
CHAR_FLD_5	VARCHAR2(4000)	CHAR_FLD_5
CHAR_FLD_6	VARCHAR2(4000)	CHAR_FLD_6
CHAR_FLD_7	VARCHAR2(4000)	CHAR_FLD_7
CHAR_FLD_8	VARCHAR2(4000)	CHAR_FLD_8
CHAR_FLD_9	VARCHAR2(4000)	CHAR_FLD_9
CHAR_FLD_10	VARCHAR2(4000)	CHAR_FLD_10
CHAR_FLD_11	VARCHAR2(4000)	CHAR_FLD_11
CHAR_FLD_12	VARCHAR2(4000)	CHAR_FLD_12
CHAR_FLD_13	VARCHAR2(4000)	CHAR_FLD_13
CHAR_FLD_14	VARCHAR2(4000)	CHAR_FLD_14
CHAR_FLD_15	VARCHAR2(4000)	CHAR_FLD_15
CHAR_FLD_16	VARCHAR2(4000)	CHAR_FLD_16
CHAR_FLD_17	VARCHAR2(4000)	CHAR_FLD_17
CHAR_FLD_18	VARCHAR2(4000)	CHAR_FLD_18
CHAR_FLD_19	VARCHAR2(4000)	CHAR_FLD_19
CHAR_FLD_20	VARCHAR2(4000)	CHAR_FLD_20



NUM_FLD_1	NUMBER	NUM_FLD_1
NUM_FLD_2	NUMBER	NUM_FLD_2
NUM_FLD_3	NUMBER	NUM_FLD_3
NUM_FLD_4	NUMBER	NUM_FLD_4
NUM_FLD_5	NUMBER	NUM_FLD_5
NUM_FLD_6	NUMBER	NUM_FLD_6
NUM_FLD_7	NUMBER	NUM_FLD_7
NUM_FLD_8	NUMBER	NUM_FLD_8
NUM_FLD_9	NUMBER	NUM_FLD_9
NUM_FLD_10	NUMBER	NUM_FLD_10
DATE_FLD_1	DATE	DATE_FLD_1
DATE_FLD_2	DATE	DATE_FLD_2
DATE_FLD_3	DATE	DATE_FLD_3
DATE_FLD_4	DATE	DATE_FLD_4
DATE_FLD_5	DATE	DATE_FLD_5
DATE_FLD_6	DATE	DATE_FLD_6
DATE_FLD_7	DATE	DATE_FLD_7
DATE_FLD_8	DATE	DATE_FLD_8
DATE_FLD_9	DATE	DATE_FLD_9
DATE_FLD_10	DATE	DATE_FLD_10
REQ_NO	NUMBER	REQ_NO
MAKER_REMARKS	VARCHAR2(4000)	MAKER_REMARKS
CHECKER_REMARKS	VARCHAR2(4000)	CHECKER_REMARKS
FIRST_AUTH_STAT	VARCHAR2(1)	FIRST_AUTH_STAT
FIRST_CHECKER_DT_STAMP	DATE	FIRST_CHECKER_DT_STAMP
FIRST_CHECKER_REMARKS	VARCHAR2(4000)	FIRST_CHECKER_REMARKS
FIRST_CHECKER_ID	VARCHAR2(320)	FIRST_CHECKER_ID
CHAR_FLD_21	VARCHAR2(4000)	CHAR_FLD_21
CHAR_FLD_22	VARCHAR2(4000)	CHAR_FLD_22
CHAR_FLD_23	VARCHAR2(4000)	CHAR_FLD_23
CHAR_FLD_24	VARCHAR2(4000)	CHAR_FLD_24
CHAR_FLD_25	VARCHAR2(4000)	CHAR_FLD_25
CHAR_FLD_26	VARCHAR2(4000)	CHAR_FLD_26
CHAR_FLD_27	VARCHAR2(4000)	CHAR_FLD_27
CHAR_FLD_28	VARCHAR2(4000)	CHAR_FLD_28
CHAR_FLD_29	VARCHAR2(4000)	CHAR_FLD_29
CHAR_FLD_30	VARCHAR2(4000)	CHAR_FLD_30
CHAR_FLD_31	VARCHAR2(4000)	CHAR_FLD_31
CHAR_FLD_32	VARCHAR2(4000)	CHAR_FLD_32
CHAR_FLD_33	VARCHAR2(4000)	CHAR_FLD_33
CHAR_FLD_34	VARCHAR2(4000)	CHAR_FLD_34
CHAR_FLD_35	VARCHAR2(4000)	CHAR_FLD_35
-		

2.397. STZB_RECORD_LOG_HIST

Description -

This Table used to store record log hist

Primary Key	KEY_ID,MOD_NO
-------------	---------------





COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(200)	This field provides key id
MOD_NO	NUMBER	This field provides modification no
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
FUNCTION_ID	VARCHAR2(30)	This field provides function id
TABLE_NAME	VARCHAR2(30)	This field provides table name
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status

2.398. STZB_RECORD_LOG_VWCHG

Description -

This Table used to store record log vwchg

Constraints -

Primary Key	KEY_ID,MOD_NO
-------------	---------------

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(2000)	KEY_ID
MOD_NO	NUMBER	MOD_NO
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
FUNCTION_ID	VARCHAR2(30)	FUNCTION_ID
TABLE_NAME	VARCHAR2(30)	TABLE_NAME
MAKER_ID	VARCHAR2(320)	MAKER_ID
MAKER_DT_STAMP	DATE	MAKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
RECORD_STAT	CHAR(1)	RECORD_STAT
AUTH_STAT	CHAR(1)	AUTH_STAT
PRINT_STAT	CHAR(1)	PRINT_STAT
REMARKS	VARCHAR2(255)	REMARKS
REC_DATA	CLOB	REC_DATA
MSG_ID	VARCHAR2(40)	MSG_ID
TANKING_STATUS	VARCHAR2(1)	TANKING_STATUS
ACTION_CODE	VARCHAR2(40)	ACTION_CODE
CHAR_FLD_1	VARCHAR2(4000)	CHAR_FLD_1
CHAR_FLD_2	VARCHAR2(4000)	CHAR_FLD_2
CHAR_FLD_3	VARCHAR2(4000)	CHAR_FLD_3
CHAR_FLD_4	VARCHAR2(4000)	CHAR_FLD_4
CHAR_FLD_5	VARCHAR2(4000)	CHAR_FLD_5
CHAR_FLD_6	VARCHAR2(4000)	CHAR_FLD_6
CHAR_FLD_7	VARCHAR2(4000)	CHAR_FLD_7
CHAR_FLD_8	VARCHAR2(4000)	CHAR_FLD_8
CHAR_FLD_9	VARCHAR2(4000)	CHAR_FLD_9
CHAR_FLD_10	VARCHAR2(4000)	CHAR_FLD_10
CHAR_FLD_11	VARCHAR2(4000)	CHAR_FLD_11



CHAR_FLD_12	VARCHAR2(4000)	CHAR_FLD_12
CHAR_FLD_13	VARCHAR2(4000)	CHAR_FLD_13
CHAR_FLD_14	VARCHAR2(4000)	CHAR_FLD_14
CHAR_FLD_15	VARCHAR2(4000)	CHAR_FLD_15
CHAR_FLD_16	VARCHAR2(4000)	CHAR_FLD_16
CHAR_FLD_17 CHAR_FLD_18	VARCHAR2(4000)	CHAR_FLD_17 CHAR_FLD_18
	VARCHAR2(4000)	
CHAR_FLD_19	VARCHAR2(4000)	CHAR_FLD_19
CHAR_FLD_20	VARCHAR2(4000)	CHAR_FLD_20
NUM_FLD_1	NUMBER	NUM_FLD_1
NUM_FLD_2	NUMBER	NUM_FLD_2
NUM_FLD_3	NUMBER	NUM_FLD_3
NUM_FLD_4	NUMBER	NUM_FLD_4
NUM_FLD_5	NUMBER	NUM_FLD_5
NUM_FLD_6	NUMBER	NUM_FLD_6
NUM_FLD_7	NUMBER	NUM_FLD_7
NUM_FLD_8	NUMBER	NUM_FLD_8
NUM_FLD_9	NUMBER	NUM_FLD_9
NUM_FLD_10	NUMBER	NUM_FLD_10
DATE_FLD_1	DATE	DATE_FLD_1
DATE_FLD_2	DATE	DATE_FLD_2
DATE_FLD_3	DATE	DATE_FLD_3
DATE_FLD_4	DATE	DATE_FLD_4
DATE_FLD_5	DATE	DATE_FLD_5
DATE_FLD_6	DATE	DATE_FLD_6
DATE_FLD_7	DATE	DATE_FLD_7
DATE_FLD_8	DATE	DATE_FLD_8
DATE_FLD_9	DATE	DATE_FLD_9
DATE_FLD_10	DATE	DATE_FLD_10
REQ_NO	NUMBER	REQ_NO
MAKER_REMARKS	VARCHAR2(4000)	MAKER_REMARKS
CHECKER_REMARKS	VARCHAR2(4000)	CHECKER_REMARKS
FIRST_AUTH_STAT	VARCHAR2(1)	FIRST_AUTH_STAT
FIRST_CHECKER_DT_STAMP	DATE	FIRST_CHECKER_DT_STAMP
FIRST_CHECKER_REMARKS	VARCHAR2(4000)	FIRST_CHECKER_REMARKS
FIRST_CHECKER_ID	VARCHAR2(320)	FIRST_CHECKER_ID
CHAR_FLD_21	VARCHAR2(4000)	CHAR_FLD_21
CHAR_FLD_22	VARCHAR2(4000)	CHAR_FLD_22
CHAR_FLD_23	VARCHAR2(4000)	CHAR_FLD_23
CHAR_FLD_24	VARCHAR2(4000)	CHAR_FLD_24
CHAR_FLD_25	VARCHAR2(4000)	CHAR_FLD_25
CHAR_FLD_26	VARCHAR2(4000)	CHAR_FLD_26
CHAR_FLD_27	VARCHAR2(4000)	CHAR_FLD_27
CHAR_FLD_28	VARCHAR2(4000)	CHAR_FLD_28
CHAR_FLD_29	VARCHAR2(4000)	CHAR_FLD_29
CHAR_FLD_30	VARCHAR2(4000)	CHAR_FLD_30
CHAR_FLD_31	VARCHAR2(4000)	CHAR_FLD_31
CHAR_FLD_32	VARCHAR2(4000)	CHAR_FLD_32
CHAR_FLD_33	VARCHAR2(4000)	CHAR_FLD_33
CHAR_FLD_34	VARCHAR2(4000)	CHAR_FLD_34
CHAR_FLD_35	VARCHAR2(4000)	CHAR_FLD_35



2.399. STZB_RECORD_MASTER

Description -

STZB_RECORD_MASTER

Constraints -

Primary Key	KEY_ID
-------------	--------

COLUMN	DATA TYPE	DESCRIPTION
KEY_ID	VARCHAR2(2000)	KEY_ID
FUNCTION_ID	VARCHAR2(30)	FUNCTION_ID
TABLE_NAME	VARCHAR2(30)	TABLE_NAME
BRANCH_CODE	VARCHAR2(6)	BRANCH_CODE
CURR_MOD_NO	NUMBER	CURR_MOD_NO
LATEST_AUTH_MOD_NO	NUMBER	LATEST_AUTH_MOD_NO
CHAR_FLD_1	VARCHAR2(4000)	CHAR_FLD_1
CHAR_FLD_2	VARCHAR2(4000)	CHAR_FLD_2
CHAR_FLD_3	VARCHAR2(4000)	CHAR_FLD_3
CHAR_FLD_4	VARCHAR2(4000)	CHAR_FLD_4
CHAR_FLD_5	VARCHAR2(4000)	CHAR_FLD_5
CHAR_FLD_6	VARCHAR2(4000)	CHAR_FLD_6
CHAR_FLD_7	VARCHAR2(4000)	CHAR_FLD_7
CHAR_FLD_8	VARCHAR2(4000)	CHAR_FLD_8
CHAR_FLD_9	VARCHAR2(4000)	CHAR_FLD_9
CHAR_FLD_10	VARCHAR2(4000)	CHAR_FLD_10
CHAR_FLD_11	VARCHAR2(4000)	CHAR_FLD_11
CHAR_FLD_12	VARCHAR2(4000)	CHAR_FLD_12
CHAR_FLD_13	VARCHAR2(4000)	CHAR_FLD_13
CHAR_FLD_14	VARCHAR2(4000)	CHAR_FLD_14
CHAR_FLD_15	VARCHAR2(4000)	CHAR_FLD_15
CHAR_FLD_16	VARCHAR2(4000)	CHAR_FLD_16
CHAR_FLD_17	VARCHAR2(4000)	CHAR_FLD_17
CHAR_FLD_18	VARCHAR2(4000)	CHAR_FLD_18
CHAR_FLD_19	VARCHAR2(4000)	CHAR_FLD_19
CHAR_FLD_20	VARCHAR2(4000)	CHAR_FLD_20
NUM_FLD_1	NUMBER	NUM_FLD_1
NUM_FLD_2	NUMBER	NUM_FLD_2
NUM_FLD_3	NUMBER	NUM_FLD_3
NUM_FLD_4	NUMBER	NUM_FLD_4
NUM_FLD_5	NUMBER	NUM_FLD_5
NUM_FLD_6	NUMBER	NUM_FLD_6
NUM_FLD_7	NUMBER	NUM_FLD_7
NUM_FLD_8	NUMBER	NUM_FLD_8
NUM_FLD_9	NUMBER	NUM_FLD_9
NUM_FLD_10	NUMBER	NUM_FLD_10
DATE_FLD_1	DATE	DATE_FLD_1
DATE_FLD_2	DATE	DATE_FLD_2
DATE_FLD_3	DATE	DATE_FLD_3
DATE_FLD_4	DATE	DATE_FLD_4
DATE_FLD_5	DATE	DATE_FLD_5



	T	I
DATE_FLD_6	DATE	DATE_FLD_6
DATE_FLD_7	DATE	DATE_FLD_7
DATE_FLD_8	DATE	DATE_FLD_8
DATE_FLD_9	DATE	DATE_FLD_9
DATE_FLD_10	DATE	DATE_FLD_10
AUTH_STAT	VARCHAR2(1)	AUTH_STAT
RECORD_STAT	VARCHAR2(1)	RECORD_STAT
FIRST_AUTH_STAT	VARCHAR2(1)	FIRST_AUTH_STAT
KEY_DEF	VARCHAR2(2000)	KEY_DEF
CURR_MAKER_ID	VARCHAR2(320)	CURR_MAKER_ID
CURR_MAKER_DT_STAMP	DATE	CURR_MAKER_DT_STAMP
FIRST_CHECKER_ID	VARCHAR2(320)	FIRST_CHECKER_ID
FIRST_CHECKER_DT_STAMP	DATE	FIRST_CHECKER_DT_STAMP
CHECKER_ID	VARCHAR2(320)	CHECKER_ID
CHECKER_DT_STAMP	DATE	CHECKER_DT_STAMP
CHAR_FLD_21	VARCHAR2(4000)	CHAR_FLD_21
CHAR_FLD_22	VARCHAR2(4000)	CHAR_FLD_22
CHAR_FLD_23	VARCHAR2(4000)	CHAR_FLD_23
CHAR_FLD_24	VARCHAR2(4000)	CHAR_FLD_24
CHAR_FLD_25	VARCHAR2(4000)	CHAR_FLD_25
CHAR_FLD_26	VARCHAR2(4000)	CHAR_FLD_26
CHAR_FLD_27	VARCHAR2(4000)	CHAR_FLD_27
CHAR_FLD_28	VARCHAR2(4000)	CHAR_FLD_28
CHAR_FLD_29	VARCHAR2(4000)	CHAR_FLD_29
CHAR_FLD_30	VARCHAR2(4000)	CHAR_FLD_30
CHAR_FLD_31	VARCHAR2(4000)	CHAR_FLD_31
CHAR_FLD_32	VARCHAR2(4000)	CHAR_FLD_32
CHAR_FLD_33	VARCHAR2(4000)	CHAR_FLD_33
CHAR_FLD_34	VARCHAR2(4000)	CHAR_FLD_34
CHAR_FLD_35	VARCHAR2(4000)	CHAR_FLD_35
·	•	

2.400. STZB_RES_BRANCH

Description -

This is the table for storing branch restrictions.

Constraints -

Primary Key	RESTR_TYPE
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
RESTR_TYPE	VARCHAR2(12)	Indicates the Restriction Type.
DESCRIPTION	VARCHAR2(105)	Indicates the Description.

2.401. STZB_USER_PWD_NOTIF

Description -

This Table used to store user pwd notif

Primary Key	USER_ID
, , ,	



COLUMN	DATA TYPE	DESCRIPTION
USER_ID	VARCHAR2(320)	This field provides user id
PROCESS_STATUS	VARCHAR2(4)	This field provides process status

2.402. STZB_VALUE_DESC

Description -

This Table is used for storing the item value descriptions for item values maintained.

Constraints -

Primary Key	FUNCTION_ID,BLOCK_NAME,ITEM_NAME,ITEM_VALUE,LANGUAGE_CODE
-------------	---

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(30)	Indicates the Function ID
BLOCK_NAME	VARCHAR2(30)	Indicates the Block Name
ITEM_NAME	VARCHAR2(30)	Indicates the Item name
ITEM_VALUE	VARCHAR2(100)	Indicates the Item value
LANGUAGE_CODE	VARCHAR2(3)	Indicates the Language Code
ITEM_VAL_DESC	VARCHAR2(105)	Indicates the Item value Description

2.403. STZM_ACCESS_GROUP

Description -

This Table used to store access group

Constraints -

Primary Key	ACCESS_GROUP
-------------	--------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ACCESS_GROUP	VARCHAR2(10)	This field provides access group
DESCRIPTION	VARCHAR2(50)	This field provides access group description
MAKER_ID	VARCHAR2(320)	This field provides maker user id
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no

2.404. STZM_ACC_PARAM

Description -

This Table used to store acc param

Primary Key	BRANCH_CODE



COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
CUSTOMER_ACC_MASK	VARCHAR2(34)	This field provides customer account mask
CHECKSUM_ALGORITHM	VARCHAR2(30)	This field provides checksum algorithm
START_AC_NO	NUMBER(34)	This field provides account start no
END_AC_NO	NUMBER(34)	This field provides account end no
AC_AUTOGEN_FLAG	CHAR(1)	This field provides account autogen flag
CUST_AC_NO	VARCHAR2(34)	This field provides customer account number
LD_AUTO_ACC_FLAG	CHAR(1)	This field provides auto account gen flag
LD_CUST_AC_NO	VARCHAR2(34)	This field provides customer account no
AUTO_START_AC_NO	NUMBER(34)	This field provides auto account start no
AUTO_END_AC_NO	NUMBER(34)	This field provides auto account end no
CUST_ACC_ALG	VARCHAR2(34)	This field provides customer account
CUST_NO_ALG	VARCHAR2(20)	This field provides customer no
FUND_START_AC_NO	NUMBER(34)	This field provides fund account start no
FUND_END_AC_NO	NUMBER(34)	This field provides fund account endno
FUND_ACC_NO	NUMBER(34)	This field provides fund account
VIRTUAL_ACC_MASK	VARCHAR2(34)	This field provides virtual account mask

2.405. STZM_AEOD_DATES

Description -

This Table used to store aeod dates

Constraints -

Primary Key	BRANCH_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
TODAY	DATE	This field provides branch todays date
PREV_WORKING_DAY	DATE	This field provides branch previous working date
NEXT_WORKING_DAY	DATE	This field provides branch next working date
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info

2.406. STZM_ALPHABET_EQUAL

Description -

This Table used to store alphabet equal



COLUMN	DATA TYPE	DESCRIPTION
ALPHABET	VARCHAR2(3)	This field provides alphabet
ALPHABET_EQUIVALENT	VARCHAR2(3)	This field provides alphabet equivalent
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides auth status
ONCE_AUTH	VARCHAR2(1)	This field provides once auth info

2.407. STZM_ALPHASEARCH_CHECK

Description -

This Table used to store alphasearch check

Constraints -

Primary Key	FUNCTION_ID,FIELD_NAME
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Function id
FIELD_NAME	VARCHAR2(100)	Field name

2.408. STZM_CCY_HOLIDAY

Description -

This Table used to store ccy holiday

Constraints -

Primary Key	CCY,YEAR,MONTH
-------------	----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CCY	VARCHAR2(3)	
YEAR	NUMBER(4)	
MONTH	NUMBER(2)	
HOLIDAY_LIST	VARCHAR2(31)	

2.409. STZM_CCY_HOL_MASTER

Description -

This Table used to store ccy hol master

Constraints -

Primary Key	CCY,YEAR
, ,	



COLUMN	DATA TYPE	DESCRIPTION
CCY	VARCHAR2(3)	This field provides currency code
YEAR	NUMBER(4)	This field provides year for which holidays are maintained
MAKER_ID	VARCHAR2(320)	This field provides maker user id
ONCE_AUTH	CHAR(1)	This field provides once auth info
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
RECORD_STAT	CHAR(1)	This field provides record status
MAKER_DT_STAMP	DATE	This field provides maker date
WEEKLY_HOLIDAYS	VARCHAR2(7)	This field provides currency weekly holidays
CHECKER_DT_STAMP	DATE	This field provides authorization date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id

2.410. STZM_CORE_ACCOUNT

Description -

To Store Account Details

Constraints -

Primary Key	CUST_ACCOUNT_NO
-------------	-----------------

COLUMN	DATA TYPE	DESCRIPTION
CUST_ACCOUNT_NO	VARCHAR2(34)	This field contains the value of CUSTOMER ACCOUNT NUMBER
HOST_CODE	VARCHAR2(8)	This field contains the value of HOST_CODE
CUST_AC_IBAN	VARCHAR2(35)	This field contains the value of CUST_AC_IBAN
SOURCE_SYSTEM	VARCHAR2(35)	This field contains the value Source sytem
SOURCE_SYSTEM_ACC_NO	VARCHAR2(35)	This field contains the value SOURCE_SYSTEM_ACC_NO
SOURCE_SYSTEM_ACC_BRN	VARCHAR2(6)	This field contains the value SOURCE_SYSTEM_ACC_BRN
CUSTOMER_NO	VARCHAR2(20)	This field contains the value of CUSTOMER NUMBER
CUST_AC_CCY	VARCHAR2(3)	This field contains the value of CUST_AC_CCY
CUST_AC_NAME	VARCHAR2(140)	This field contains the value of CUST_AC_NAME
AC_OPEN_DATE	DATE	This field contains the value of AC_OPEN_DATE
AC_STAT_NO_CR	VARCHAR2(1)	This field contains the value of AC_STAT_NO_CR
AC_STAT_NO_DR	VARCHAR2(1)	This field contains the value of AC_STAT_NO_DR
GL_STAT_BLOCKED	VARCHAR2(1)	This field contains the value of GL_STAT_BLOCKED
AC_STAT_FROZEN	VARCHAR2(1)	This field contains the value of AC_STAT_FROZEN
AC_STAT_DORMANT	VARCHAR2(1)	This field contains the value of AC_START_DORMANT
ACCOUNT_CLASS	VARCHAR2(6)	This field contains the value of Account class
ECA_CHECK_REQ	VARCHAR2(1)	This field contains the value of ECA_CHECK_REQ
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	This field contains the value of CHECKER ID
CHECKER_DT_STAMP	DATE	This field contains the value of CHECKER_DT_STAMP
MOD_NO	NUMBER	Gives the latest modification number
ONCE_AUTH	VARCHAR2(1)	Authorised once
RECORD_STAT	VARCHAR2(1)	This refers to the record status, Open or Closed
AUTH_STAT	VARCHAR2(1)	This field contains the value of AUTH STAT
ADDRESS1	VARCHAR2(105)	This field contains the value of ADDRESS1
ADDRESS2	VARCHAR2(105)	This field contains the value of ADDRESS2
ADDRESS3	VARCHAR2(105)	This field contains the value of ADDRESS3



ADDRESS4	VARCHAR2(105)	This field contains the value of ADDRESS4
COUNTRY_CODE	VARCHAR2(10)	This field contains the value of COUNTRY CODE
IS_FORGOTTEN	CHAR(1)	Masking End Position
ENTITLEMENT_GROUP_PAYMEN	VARCHAR2(30)	To capture the entitlement group payment value
Т		
ENTITLEMENT_GROUP_BRANCH	VARCHAR2(30)	To capture the entitlement group branch value

2.411. STZM_CORE_ACCOUNT_ADDR

Description -

Customer Account Structured Address

Constraints -

Primary Key	CUST_ACCOUNT_NO
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CUST_ACCOUNT_NO	VARCHAR2(34)	Customer Account Number
CUST_AC_NAME	VARCHAR2(140)	Customer Account Name
DEPARTMENT	VARCHAR2(70)	Department
SUB_DEPARTMENT	VARCHAR2(70)	Sub Department
STREET_NAME	VARCHAR2(70)	Street Name
BUILDING_NUMBER	VARCHAR2(16)	Building Number
BUILDING_NAME	VARCHAR2(35)	Building Name
FLOOR	VARCHAR2(70)	Floor
POST_BOX	VARCHAR2(16)	Post Box
ROOM	VARCHAR2(70)	Room
POST_CODE	VARCHAR2(16)	Post Code
TOWN_NAME	VARCHAR2(35)	Town Name
TOWN_LOC_NAME	VARCHAR2(35)	Town Location Name
DISTRICT_NAME	VARCHAR2(35)	District Name
COUNTRY_SUB_DIV	VARCHAR2(35)	Country Sub Division
COUNTRY	VARCHAR2(2)	Country
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER	Modification Number
ONCE_AUTH	VARCHAR2(1)	Once Auth
RECORD_STAT	VARCHAR2(1)	Record Status
AUTH_STAT	VARCHAR2(1)	Authorization Status

2.412. STZM_CORE_ACC_ENT_GROUP

Description -

This table is used to store the Customer account group maintenance values

Constraints -

Primary Key	DOMAIN_CODE,GROUP_CODE
-------------	------------------------



COLUMN	DATA TYPE	DESCRIPTION
DOMAIN_CODE	VARCHAR2(30)	Domain Code
GROUP_CODE	VARCHAR2(30)	Group code
GROUP_DESCRIPTION	VARCHAR2(255)	Group description
RECORD_STAT	CHAR(1)	This refers to the record status, Open or Closed
AUTH_STAT	CHAR(1)	Authorization status of the record
MOD_NO	NUMBER	Gives the latest modification number
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	Authorizer
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
ONCE_AUTH	CHAR(1)	Authorised once

2.413. STZM_CORE_BANK

Description -

To Store Bank Details

Constraints -

Primary Key	BANK_CODE
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BANK_CODE	VARCHAR2(4)	This field provides bank code
BANK_NAME	VARCHAR2(35)	This field provides bank name
HO_BRANCH	VARCHAR2(6)	This field provides Head office branch code
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info
NO_OF_DAYS_TO_FORGET_CUS	NUMBER	No Of Days to Forget Customer
Т		

2.414. STZM_CORE_BRANCH

Description -

This Table used to store core branch

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
HOST_CODE	VARCHAR2(8)	This field provides host code
COUNTRY_CODE	VARCHAR2(3)	This field provides branch country code



BRANCH_NAME	VARCHAR2(35)	This field provides branch name
BRANCH_ADDR1	VARCHAR2(105)	This field provides branch address 1
BRANCH_ADDR2	VARCHAR2(105)	This field provides branch address 2
BRANCH_ADDR3	VARCHAR2(105)	This field provides branch address 3
BRANCH_LCY	VARCHAR2(3)	This field provides branch code local ccy
WALKIN_CUSTOMER	VARCHAR2(20)	This field provides walkin customer number
AUTO_AUTH	VARCHAR2(1)	This field provides auto auth status
WEEK_HOL1	VARCHAR2(1)	This field provides branch weekend 1
WEEK_HOL2	VARCHAR2(1)	This field provides branch weekend 2
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info
SOURCE_SYSTEM	VARCHAR2(35)	This field provides source system
SOURCE_BRANCH_CODE	VARCHAR2(20)	This field provides source branch code
HO_EXRATE	VARCHAR2(1)	This column specifies whether this branch transactions has to
		fetch the Currency exchange rates from the Head office Y/N

2.415. STZM_CORE_BRANCH_PREF

Description -

This Table used to store core branch pref

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
HOST_NAME	VARCHAR2(35)	This field provides host name
DSN_NAME	VARCHAR2(35)	This field provides dsn name
REPORT_DSN	VARCHAR2(35)	This field provides report dsn name

2.416. STZM_CORE_BRANCH_STATUS

Description -

This Table used to store core branch status

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
END_OF_INPUT	CHAR(1)	This field provides input state
TIME_LEVEL	NUMBER(1)	This field provides time level



BRN_AVAIL_STAT	VARCHAR2(1)	This field provides branch available status
EOC_STAGE	VARCHAR2(50)	This field provides eod stage

2.417. STZM_CORE_CONSUMERLOAN_ACC

Description -

This table is used to maintain the FCUBS Consumer Loan accounts.

Constraints -

Primary Key	LOAN_ACCOUNT_NO
-------------	-----------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
LOAN_ACCOUNT_NO	VARCHAR2(35)	Specifies the Consumer Loan Account
LOAN_ACCOUNT_BRN	VARCHAR2(35)	Specifies the Consumer Loan Branch
HOST_CODE	VARCHAR2(8)	Specifies the HOST CODE of the External Consumer Loan
		Account
LOAN_ACCOUNT_IBAN	VARCHAR2(35)	Specifies the IBAN of the External Consumer Loan Account
SOURCE_SYSTEM	VARCHAR2(35)	Specifies the Source system
SOURCE_SYSTEM_ACC_NO	VARCHAR2(35)	Specifies the Source Loan Account.
SOURCE_SYSTEM_ACC_BRN	VARCHAR2(6)	Specifies the Source System Account Branch
CUSTOMER_NO	VARCHAR2(20)	Specifies the customer of the External Consumer Loan Account
LOAN_AC_CCY	VARCHAR2(3)	Specifies the Currency of the External Consumer Loan Account
ACCOUNT_STATUS	VARCHAR2(1)	Specifies the Account status
		A-Active, Y-Inactive, L-Liquidated, R- Rolled Over
ALT_ACCOUNT_NO	VARCHAR2(34)	Specifies the Alternate Account of the Consumer Loan Account
LOAN_ACCOUNT_CLASS	VARCHAR2(6)	Specifies the Loan Account Class
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	Checker ID
CHECKER_DT_STAMP	DATE	Checker Date stamp
MOD_NO	NUMBER(4)	Modification number
AUTH_STAT	VARCHAR2(1)	Auth status A-Authorized, U- Unauthorized
RECORD_STAT	VARCHAR2(1)	Record status, O/C
ONCE_AUTH	VARCHAR2(1)	Once auth Y/N

2.418. STZM_CORE_CUSTOMER

Description -

To Store Customer Details

Constraints -

	•
Primary Key	CUSTOMER_NO

COLUMN	DATA TYPE	DESCRIPTION
SOURCE_SYSTEM	VARCHAR2(35)	This field contains the value of source system
SOURCE_SYSTEM_CUST_NO	VARCHAR2(35)	This field contains the value of source system customer number
CUSTOMER_NO	VARCHAR2(20)	This field contains the value of Customer
HOST_CODE	VARCHAR2(8)	This field contains the value of Host Code



CUSTOMER_TYPE	CHAR(1)	This field contains the value of Customer Type
CUSTOMER_NAME1	VARCHAR2(140)	This field contains the value of Customer Name1
SHORT_NAME	VARCHAR2(20)	This field contains the value of short name
ADDRESS_LINE1	VARCHAR2(105)	This field contains the value of Address Line1
ADDRESS_LINE2	VARCHAR2(105)	This field contains the value of Address Line2
ADDRESS_LINE3	VARCHAR2(105)	This field contains the value of Address Line3
ADDRESS_LINE4	VARCHAR2(105)	This field contains the value of Address Line4
PINCODE	VARCHAR2(15)	This field contains the value of Pincode
COUNTRY	VARCHAR2(3)	This field contains the value of Country
LANGUAGE	VARCHAR2(3)	This field contains the value of Language
NATIONALITY	VARCHAR2(3)	This field contains the value of Nationality
DECEASED	CHAR(1)	This field contains the value of Deceased
FROZEN	CHAR(1)	This field contains the value of Frozen
WHEREABOUTS_UNKNOWN	CHAR(1)	This field contains the value of whereabouts unknown
RM_ID	VARCHAR2(12)	This field contains the value of RM Id
SANCTIONS_CHECKS_REQUIRED	VARCHAR2(1)	This field contains the value of Sanction checks required
RECORD_STAT	CHAR(1)	This refers to the record status, Open or Closed
AUTH_STAT	CHAR(1)	Authorization status of the record
MOD_NO	NUMBER	This field contains the value of MOD Number
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	Authorizer
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
ONCE_AUTH	CHAR(1)	Authorised once
ACCESS_GROUP	VARCHAR2(10)	This field contains the value of Access Group
IS_FORGOTTEN	CHAR(1)	Masking End Position
STAFF	VARCHAR2(1)	To capture the Staff restriction

2.419. STZM_CORE_CUSTOMER_ADDR

Description -

Customer Structured Address

Constraints -

Primary Key	CUSTOMER_NO
-------------	-------------

COLUMN	DATA TYPE	DESCRIPTION
CUSTOMER_NO	VARCHAR2(20)	Customer Number
CUSTOMER_NAME	VARCHAR2(140)	Customer Name
DEPARTMENT	VARCHAR2(70)	Department
SUB_DEPARTMENT	VARCHAR2(70)	Sub Department
STREET_NAME	VARCHAR2(70)	Street Name
BUILDING_NUMBER	VARCHAR2(16)	Building Number
BUILDING_NAME	VARCHAR2(35)	Building Name
FLOOR	VARCHAR2(70)	Floor
POST_BOX	VARCHAR2(16)	Post Box
ROOM	VARCHAR2(70)	Room
POST_CODE	VARCHAR2(16)	Post Code
TOWN_NAME	VARCHAR2(35)	Town Name
TOWN_LOC_NAME	VARCHAR2(35)	Town Location Name



DISTRICT_NAME	VARCHAR2(35)	District Name
COUNTRY_SUB_DIV	VARCHAR2(35)	Country Sub Division
COUNTRY	VARCHAR2(2)	Country
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER	Modification Number
ONCE_AUTH	VARCHAR2(1)	Once Auth
RECORD_STAT	VARCHAR2(1)	Record Status
AUTH_STAT	VARCHAR2(1)	Authorization Status

2.420. STZM_CORE_EL_COLLAT

Description -

This table stores the colllateral details

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
LIAB_ID	NUMBER(20)	Specifies the liability ID
COLLATERAL_CODE	VARCHAR2(50)	User Input Collateral code
COLLATERAL_DESCRIPTION	VARCHAR2(2000)	Brief Description of the Collateral
COLLATERAL_CURRENCY	VARCHAR2(3)	Currency of the Collateral
COLLATERAL_VALUE	NUMBER	Specifies the collateral value (without margin)
LIMIT_CONTRIBUTION	NUMBER	Specifies collateral amount after applying the margin
HOST_CODE	VARCHAR2(8)	Indicates the host from which Liability is created
SOURCE_SYSTEM	VARCHAR2(35)	Indicates the Source system from which Liability is created
SOURCE_SYSTEM_LIAB_ID	NUMBER(20)	Alternate Liability Id in the Source System
START_DATE	DATE	Specifies the start date of the collateral
END_DATE	DATE	Specifies the end date of the collateral
TAKEN_OVER	VARCHAR2(1)	Indicates if the collateral is taken over or not.
INTEREST_RATE	NUMBER	Specifies the interest rate associated to collateral
AVAILABLE	VARCHAR2(1)	Indicates whether the collateral is available or not.Possible Values
		Are ,Y- Yes. Collateral is available,N- No. Collateral is not
		available.
BRANCH_CODE	VARCHAR2(6)	Specifies the branch code in which collateral is created
LIAB_BRANCH	VARCHAR2(6)	Specifies the liability branch of collateral
CUSTOMER_NO	VARCHAR2(20)	Customer No associated for this collateral.
COLLATERAL_TYPE	VARCHAR2(1)	Specifies the collateral type
SOURCE_SYSTEM_COLLATERAL	VARCHAR2(50)	Specifies the collateral code in the source system
_CODE		
RECORD_STAT	VARCHAR2(1)	Indicates whether record is active or Closed. This field will be
		updated by the system
		Possible values are:
		O -Open and Active
		C -Closed
AUTH_STAT	VARCHAR2(1)	Indicates whether record is authorized
		Possible values are 220
		A-Authorized



ONCE_AUTH	VARCHAR2(1)	Indicates whether the record has been authorized once.Possible
		values are: Y -Authorized Once N -Not Authorized
MOD_NO	NUMBER	Specifies the modification number of the record
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created or
		modified.It is defaulted by system.
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was last
		authorized.It is defaulted by system.

2.421. STZM_CORE_EL_FACILITY

Description -

This table stores the facility details

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
LIAB_ID	NUMBER(20)	Specifies the liability ID
LINE_CODE	VARCHAR2(40)	Specifies the line code inputted by the user
LINE_SERIAL	NUMBER(3)	Specifies the user inputted line serial. if user does not input this
		value then system will default to 1
HOST_CODE	VARCHAR2(8)	Indicates the host from which Liability is created
SOURCE_SYSTEM	VARCHAR2(35)	Indicates the Source system from which Liability is created
SOURCE_SYSTEM_LIAB_ID	NUMBER(20)	Alternate Liability Id in the Source System
MAIN_LINE_ID	NUMBER(20)	This field indicates the main (parent) line id.
LINE_CURRENCY	VARCHAR2(12)	Specifies the line/facility currency code
LINE_START_DATE	DATE	Specifies the facility start date
LINE_EXPIRY_DATE	DATE	Specifies the facility expiry date
AVAILABILITY_FLAG	VARCHAR2(4)	Indicates whether the line is available or not. Possible values areY-
		Yes. line is availableN- No. line is not available
BOOKING_DATE	DATE	Facility Booking Date
INTEREST_CALC_ACC	VARCHAR2(34)	Interest calc Account
LMT_AMT_BASIS	VARCHAR2(4)	Limit Amount Basis
INTEREST_REQD	VARCHAR2(4)	Interest Required
LIMIT_AMOUNT	NUMBER	Specifies the limit amount allocated to the facility. this
		amountdoes not collateral amount backing it.
COLLATERAL_CONTRIBUTION	NUMBER	Specifies the collateral amount contributed to facility amount
LIAB_BR	VARCHAR2(6)	Specifies the liability branch. this data will be defaulted from
		liability table
BRN	VARCHAR2(6)	Specifies the branch in which facility is created.
DESCRIPTION	VARCHAR2(1020)	Specifies the description of the facility.
COMMITMENT_REF_NO	VARCHAR2(200)	Specifies the commitment contract reference number.
COMMITMENT_SETTL_BRN	VARCHAR2(40)	Specifies the commitment settlement branch
COMMITMENT_SETTL_ACC	VARCHAR2(200)	Specifies the commitment settlement account number
FACILITY_TYPE	VARCHAR2(1)	Specifies the type of facility.



PPC_REF_NO	VARCHAR2(64)	Specifies the project finance reference number
PPC_PROJECT_ID	VARCHAR2(60)	Specifies the project finance project id
DSP_EFF_LINE_AMOUNT	NUMBER	Specifies the display effective line amount of the facility
BULK_PMT_REQD	VARCHAR2(4)	Specifies whether bulk payment is allowed for this facility.
SOURCE_SYSTEM_LINE_CODE	VARCHAR2(40)	Specifies the Line Code in Source system
SOURCE_SYSTEM_LINE_SERIAL	NUMBER(3)	Specifies the Line Serial in Source system
UNADVISED	VARCHAR2(4)	Specifies the unadvicsed flag
REVOLVING_LINE	VARCHAR2(4)	Specifies the Facility type ? Revolving/Non-Revolving line
TRANSFER_AMOUNT	NUMBER	Transfer Amount
BLOCK_AMOUNT	NUMBER	Specifies the Blocked amount in this facility
RECORD_STAT	VARCHAR2(4)	Indicates whether record is active or Closed. This field will
		beupdated by the systemPossible values are:O -Open and
		ActiveC -Closed
AUTH_STAT	VARCHAR2(4)	Indicates whether record is authorizedPossible values
		areA-AuthorizedU-Unauthorized
ONCE_AUTH	VARCHAR2(4)	Indicates whether the record has been authorized once.Possible
		values are: Y -Authorized Once N -Not Authorized
MOD_NO	NUMBER	Specifies the modification number of the record
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created
		ormodified.It is defaulted by system
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was
		lastauthorized.It is defaulted by system.

2.422. STZM_CORE_EL_FACILITY_HIST

Description -

This table stores the facility details history

Constraints -

Primary Key	ID,MOD_NO
-------------	-----------

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
HOST_CODE	VARCHAR2(8)	Host Code
SOURCE	VARCHAR2(140)	Indicates the Source system from which Liability is created
SOURCE_LIAB_ID	NUMBER(20)	Alternate Liability Id in the Source System
SOURCE_LINE_CODE	VARCHAR2(40)	Alternate Line code in the Source System
SOURCE_LINE_SERIAL	NUMBER(3)	Alternate Line Serial in the Source System
LIAB_ID	NUMBER(20)	Specifies the liability ID
LINE_CODE	VARCHAR2(40)	Specifies the line code inputted by the user
LINE_SERIAL	NUMBER(3)	Specifies the user inputted line serial. if user does not input this
		value then system will default to 1
MAIN_LINE_ID	NUMBER(20)	This field indicates the main (parent) line id.
LINE_CURRENCY	VARCHAR2(12)	Specifies the line/facility currency code
LINE_START_DATE	DATE	Specifies the facility start date
LINE_EXPIRY_DATE	DATE	Specifies the facility expiry date



AVAILABILITY_FLAG	VARCHAR2(4)	Indicates whether the line is available or not.
		Possible values are
		Y- Yes. line is available
		N- No. line is not available
BOOKING_DATE	DATE	Facility Booking Date
INTEREST_CALC_ACC	VARCHAR2(34)	Interest calc Account
LMT_AMT_BASIS	VARCHAR2(4)	Limit Amount Basis
TRANSFER_AMOUNT	NUMBER	Transfer Amount
INTEREST_REQD	VARCHAR2(4)	Interest Required
LIMIT_AMOUNT	NUMBER	Specifies the limit amount allocated to the facility. this amount
		does not collateral amount backing it.
COLLATERAL_CONTRIBUTION	NUMBER	Specifies the collateral amount contributed to facility amount
LIAB_BR	VARCHAR2(6)	Specifies the liability branch. this data will be defaulted from
		liability table
BRN	VARCHAR2(6)	Specifies the branch in which facility is created.
DESCRIPTION	VARCHAR2(1020)	Specifies the description of the facility.
FACILITY_TYPE	VARCHAR2(1)	sepcifies the facility type
DSP_EFF_LINE_AMOUNT	NUMBER	Specifies the display effective line amount of the facility
BULK_PMT_REQD	VARCHAR2(4)	Specifies whether bulk payment is allowed for this facility.
REVOLVING_LINE	VARCHAR2(1)	specifies the revolving line
UNADVISED	VARCHAR2(1)	Specifies the unadvicsed flag
BLOCK_AMOUNT	NUMBER	Specifies the blocked amount in the facility
RECORD_STAT	VARCHAR2(4)	Indicates whether record is active or Closed. This field will be
		updated by the system
		Possible values are:
		O -Open and Active
		C -Closed
AUTH_STAT	VARCHAR2(4)	Indicates whether record is authorized
		Possible values are
		A-Authorized
		U-Unauthorized
ONCE_AUTH	VARCHAR2(4)	Indicates whether the record has been authorized once.
		Possible values are: Y -Authorized Once N -Not Authorized
MOD_NO	NUMBER	Specifies the modification number of the record
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created or
		modified.It is defaulted by system.
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was last
		authorized.It is defaulted by system.

2.423. STZM_CORE_EL_LIAB

Description -

This table stores the liability details

Primary Key	ID
-------------	----





COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
LIAB_NO	VARCHAR2(20)	User input Liability number
LIAB_NAME	VARCHAR2(255)	Liability Name
LIAB_BRANCH	VARCHAR2(6)	Branch Code of the Liability
LIAB_CCY	VARCHAR2(3)	Liability Currency
HOST_CODE	VARCHAR2(8)	Indicates the host from which Liability is created
SOURCE_SYSTEM	VARCHAR2(35)	Indicates the Source system from which Liability is created
SOURCE_SYSTEM_LIAB_NO	VARCHAR2(20)	Alternate Liability Id in the Source System
OVERALL_LIMIT	NUMBER	Overall Limit Allocated to the Liability
MAIN_LIAB_ID	NUMBER(20)	This field indicates the main (parent) liab id.
REVISION_DATE	DATE	Revision date
CREDIT_RATING	VARCHAR2(10)	Credit Rating
RECORD_STAT	VARCHAR2(1)	Indicates whether record is active or Closed. This field will be
		updated by the system Possible values are:O -Open and Active
		C -Closed
AUTH_STAT	VARCHAR2(1)	Indicates whether record is authorized Possible values are
		A-Authorized U-Unauthorized
MOD_NO	NUMBER	Specifies the modification number of the record
ONCE_AUTH	VARCHAR2(1)	Indicates whether the record has been authorized once.Possible
		values are: Y -Authorized Once N -Not Authorized
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created or
		modified.It is defaulted by system.
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was last
		authorized.It is defaulted by system.

2.424. STZM_CORE_EL_LIAB_ALLW_CUST

Description -

This Table used to store core el liab allw cust

Constraints -

Primary Key	ID
, ,	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	
LIAB_ID	NUMBER(20)	
CUSTOMER_NO	VARCHAR2(20)	
VERSION	NUMBER(20)	
DEFAULT_LIAB	VARCHAR2(1)	

2.425. STZM_CORE_EL_LIAB_CUST

Description -

This table stores the liability and Customer Linakge details



Constraints -

Primary Key	ID
- , - ,	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
BRANCH_CODE	VARCHAR2(6)	Specifies the branch code in which customer to liability link is
		maintained
CUSTOMER_NO	VARCHAR2(20)	Specifies the customer number for which it is linked to liability
LIAB_ID	NUMBER(20)	Specifies the liability ID
HOST_CODE	VARCHAR2(8)	Indicates the host from which Liability is created
SOURCE_SYSTEM	VARCHAR2(35)	Indicates the Source system from which Liability is created
SOURCE_SYSTEM_LIAB_ID	NUMBER(20)	Alternate Liability Id in the Source System
SOURCE_SYSTEM_CUSTOMER_	VARCHAR2(20)	Specifies the Customer number mapped in Source System
NO		
ONCE_AUTH	CHAR(1)	Indicates whether the record has been authorized once.
		Possible values are: Y -Authorized Once N -Not Authorized
RECORD_STAT	CHAR(1)	Indicates whether record is active or Closed. This field will be
		updated by the system
		Possible values are:
		O -Open and Active
		C -Closed
AUTH_STAT	CHAR(1)	Indicates whether record is authorized
		Possible values are
		A-Authorized
		U-Unauthorized
MOD_NO	NUMBER	Specifies the modification number of the record
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created or
		modified.It is defaulted by system.
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was last
		authorized.It is defaulted by system

2.426. STZM_CORE_EL_POOL

Description -

This table stores the pool details.

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER(20)	Indicates System Generated Unique Key
LIAB_ID	NUMBER(20)	Specifies the liability ID
POOL_CODE	VARCHAR2(20)	Specifies the Pool Code
POOL_DESCRIPTION	VARCHAR2(105)	Specifies the Pool Description
POOL_CCY	VARCHAR2(3)	Specifies the Pool Currency



POOL_AMOUNT	NUMBER	Specifies the Pool Amount
HOST_CODE	VARCHAR2(8)	Indicates the host from which Pool is created
SOURCE_SYSTEM	VARCHAR2(35)	Indicates the Source system from which Liability is created
SOURCE_SYSTEM_LIAB_ID	NUMBER(20)	Alternate Liability Id in the Source System
LIAB_BRANCH	VARCHAR2(6)	Specifies the Liability Branch
SOURCE_SYSTEM_POOL_CODE	VARCHAR2(20)	Specifies the pool code in the external system from which data
		has been uploaded
BRANCH_CODE	VARCHAR2(6)	Specifies the Branch code of the pool created
RECORD_STAT	VARCHAR2(1)	Indicates whether record is active or Closed. This field will be
		updated by the system Possible values are:O -Open and Active
		C -Closed
AUTH_STAT	VARCHAR2(1)	Indicates whether record is authorized Possible values are
		A-Authorized U-Unauthorized
MOD_NO	NUMBER(4)	Specifies the modification number of the record
ONCE_AUTH	VARCHAR2(1)	Indicates whether the record has been authorized once.Possible
		values are: Y -Authorized Once N -Not Authorized
MAKER_ID	VARCHAR2(320)	Indicates the name of the user who has created the specific
		record.
MAKER_DT_STAMP	DATE	Specifies the date and time at which this record was created or
		modified.lt is defaulted by system.
CHECKER_ID	VARCHAR2(320)	Indicates the Name of the user who authorizes that specific
		record.
CHECKER_DT_STAMP	DATE	Specifies the date and time at which this record was last
		authorized.lt is defaulted by system.

${\bf 2.427.~STZM_CORE_GLMASTER}$

Description -

This table captures GL data

Constraints -

Primary Key	GL_CODE
-------------	---------

COLUMN	DATA TYPE	DESCRIPTION
GL_CODE	VARCHAR2(20)	This field contains value of GL CODE
GL_DESC	VARCHAR2(105)	This field contains value of GL Description
SOURCE_SYSTEM	VARCHAR2(35)	This field contains value of Source system
SOURCE_SYSTEM_GL_CODE	VARCHAR2(35)	This field contains value of Source system GL CODE
CATEGORY	CHAR(1)	This field contains value of Category
BLOCK	CHAR(1)	This field contains value of BLOCK
RECORD_STAT	CHAR(1)	This refers to the record status, Open or Closed
ONCE_AUTH	CHAR(1)	Authorised once
AUTH_STAT	CHAR(1)	Authorization status of the record
MOD_NO	NUMBER	Gives the latest modification number
MAKER_ID	VARCHAR2(320)	Id of the person who created the record
MAKER_DT_STAMP	DATE	Gives the date when the record was created by
CHECKER_ID	VARCHAR2(320)	Authorizer
CHECKER_DT_STAMP	DATE	Authorization date by supervisor
POSTING_RESTRICTION	VARCHAR2(1)	To capture the Posting restriction - Direct or Indirect posting



Description -

This table is used to maintain the Multi Currency and Child Account Mapping

Constraints -

Primary Key	MULTI_CCY_AC_NO,SUB_AC_NO
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MULTI_CCY_AC_NO	VARCHAR2(34)	Indicates Multi Currency account number
SUB_AC_NO	VARCHAR2(34)	Indicates Sub Currency account number
CUST_AC_CCY	VARCHAR2(3)	Indicates Sub Currency account Currency
PRIMARY_INDICATOR	VARCHAR2(1)	Indicates sub account as the primay account
SOURCE_SYSTEM	VARCHAR2(20)	Indicates the Source System
MAKER_ID	VARCHAR2(320)	Indicates the maker
MAKER_DT_STAMP	DATE	Indicates the maker time stamp
CHECKER_ID	VARCHAR2(320)	Indicates the Checker
CHECKER_DT_STAMP	DATE	Indicates the Checker time stamp
MOD_NO	NUMBER	Indicates the Modification Number
ONCE_AUTH	VARCHAR2(1)	Indicates the auth
RECORD_STAT	VARCHAR2(1)	Indicates the status
AUTH_STAT	VARCHAR2(1)	Indicates the authorization status

2.429. STZM_CORE_SWIFT_ADDRESS

Description -

This Table used to store core swift address

Constraints -

Primary Key	BRANCH_CODE,SWIFT_ADDRESS
-------------	---------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
SWIFT_ADDRESS	VARCHAR2(12)	This field provides swift address
DEFAULT_BIC	VARCHAR2(1)	This field provides default bic

2.430. STZM_CORE_TRADE_CONTRACT

Description -

Common Core Trade Table to populate contracts on creation

Constraints -

Primary Key	TRADE_CONTRACT_NO
-------------	-------------------

COLUMN	DATA TYPE	DESCRIPTION
TRADE_CONTRACT_NO	VARCHAR2(35)	Trade contract number
TRADE_CONTRACT_BRN	VARCHAR2(35)	Trade contract branch
HOST_CODE	VARCHAR2(8)	Host



SOURCE_SYSTEM	VARCHAR2(35)	Source System
SOURCE_SYSTEM_CONT_NO	VARCHAR2(35)	Source System contract number
SOURCE_SYSTEM_CONT_BRN	VARCHAR2(35)	Source System contract branch
TRADE_CUSTOMER_NO	VARCHAR2(35)	Trade Customer Number
TRADE_CONTRACT_CCY	VARCHAR2(3)	Trade Customer Currency
TRADE_CONTRACT_STATUS	VARCHAR2(1)	Trade Contract status
MAKER_ID	VARCHAR2(320)	Maker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
CHECKER_ID	VARCHAR2(320)	Check Id
CHECKER_DT_STAMP	DATE	Checker Date Stamp
MOD_NO	NUMBER	Modification Number
AUTH_STAT	VARCHAR2(1)	Authorisation status
RECORD_STAT	VARCHAR2(1)	Record Status
ONCE_AUTH	VARCHAR2(1)	Once Authorised

2.431. STZM_CORE_TRN_CODE

Description -

This Table used to store core trn code

Constraints -

Primary Key	TRN_CODE
-------------	----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TRN_CODE	VARCHAR2(3)	This field provides transaction code
TRN_DESC	VARCHAR2(105)	This field provides transaction code description
SOURCE_SYSTEM	VARCHAR2(35)	This field provides source system
SOURCE_SYSTEM_TRN_CODE	VARCHAR2(35)	This field provides source system transaction code
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info

2.432. STZM_CORE_VIRTUAL_ACCOUNT

Description -

This Table used to store core virtual account

Constraints -

Primary Key	VIRTUAL_ACCOUNT_NO
-------------	--------------------

COLUMN	DATA TYPE	DESCRIPTION
VIRTUAL_ACCOUNT_NO	VARCHAR2(35)	This field provides virtual account number
HOST_CODE	VARCHAR2(8)	This field provides Host code



VIRTUAL IBAN	VARCHAR2(35)	This field provides virtual account IBAN
SOURCE SYSTEM	VARCHAR2(35)	This field provides Source system
SOURCE_SYSTEM_ACC_NO	VARCHAR2(35)	This field provides source system account number
SOURCE SYSTEM ACC BRN	VARCHAR2(6)	This field provides source system account branch
	` '	·
CUSTOMER_NO	VARCHAR2(20)	This field provides Customer number
VIRTUAL_AC_CCY	VARCHAR2(3)	This field provides virtual account currency
VIRTUAL_AC_NAME	VARCHAR2(140)	This field provides virtual account description
AC_OPEN_DATE	DATE	This field provides Account open date
AC_STAT_NO_CR	VARCHAR2(1)	This field provides Account status No Credit
AC_STAT_NO_DR	VARCHAR2(1)	This field provides Account status No Debit
AC_STAT_FROZEN	VARCHAR2(1)	This field provides Account status frozen
ACCOUNT_CLASS	VARCHAR2(6)	This field provides Account class
ECA_CHECK_REQ	VARCHAR2(1)	This field provides EAC check required
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
MOD_NO	NUMBER(4)	This field provides modification no
ONCE_AUTH	VARCHAR2(1)	This field provides once auth info
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides auth status
ADDRESS1	VARCHAR2(105)	This field provides Address line 1
ADDRESS2	VARCHAR2(105)	This field provides Address line 2
ADDRESS3	VARCHAR2(105)	This field provides Address line 3
ADDRESS4	VARCHAR2(105)	This field provides Address line 4
COUNTRY_CODE	VARCHAR2(10)	This field provides Country code
IS_FORGOTTEN	CHAR(1)	This field provides is it forgotten

2.433. STZM_COUNTRY

Description -

This table is used in Country Code Maintenance

Constraints -

Primary Key	COUNTRY_CODE
-------------	--------------

COLUMN	DATA TYPE	DESCRIPTION	
COUNTRY_CODE	VARCHAR2(3)	Country Code	
DESCRIPTION	VARCHAR2(105)	Description	
AUTH_STAT	CHAR(1)	A-authorized	u-unauthorized
RECORD_STAT	CHAR(1)	O-open	c-closed
MOD_NO	NUMBER(4)	This field provides modification no	
CHECKER_DT_STAMP	DATE	This field provides authorization date	
ONCE_AUTH	CHAR(1)	Y/n	
MAKER_ID	VARCHAR2(320)	This field provides maker user id	
MAKER_DT_STAMP	DATE	This field provides maker date	
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id	
ALT_COUNTRY_CODE	VARCHAR2(10)	Alternate Country Code	
REGION_CODE	VARCHAR2(3)	NOT FOUND	
BLACKLISTED	VARCHAR2(1)	Blacklisted	



OVERALL_LIMIT	NUMBER	Overall Limit
LIMIT_CCY	VARCHAR2(3)	Limit Currency
IBAN_CHECK_REQD	CHAR(1)	IBAN Mandatory for Payment Messages
INTRA_EUROPEAN	VARCHAR2(1)	EU Member
CLR_CODE_BIC	VARCHAR2(1)	Clearing Code in BIC
CLEARING_NETWORK	VARCHAR2(6)	Default Clearing Network
ISO_NUM_COUNTRY_CODE	VARCHAR2(3)	ISO Country Code
GEN_MT205	VARCHAR2(1)	NOT FOUND
ISD_CODE	NUMBER(10)	ISD code
EU_COUNTRY	CHAR(1)	This field provides whether it is EU country

2.434. STZM_CUSTOMER_CAT

Description -

This Table used to store customer cat

Constraints -

Primary Key	CUST_CAT
-------------	----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CUST_CAT	VARCHAR2(10)	This field provides customer category
CUST_CAT_DESC	VARCHAR2(105)	This field provides customer category description
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info
POPULATE_CHANGES_LOG	CHAR(1)	This field provides whether change log population required

2.435. STZM_CUST_FORGET_DETAIL

Description -

To maintain Customer to Forget Details

Constraints -

Primary Key	FORGET_CUS_PROCESS_ID,CUSTOMER_NO
-------------	-----------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FORGET_CUS_PROCESS_ID	VARCHAR2(16)	Forget Customer Process Id
CUSTOMER_NO	VARCHAR2(20)	Customer No
PROCESS_STATUS	CHAR(1)	Process Status

2.436. STZM_CUST_FORGET_MASTER

Description -

To maintain Forget Customer Process Details



Constraints -

Primary Key	FORGET_CUS_PROCESS_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FORGET_CUS_PROCESS_ID	VARCHAR2(16)	Forget Customer Process Id
FORGET_CUS_PROCESS_TYPE	CHAR(1)	Forget Customer Process Type
MAKER_ID	VARCHAR2(320)	Maker User Id
MAKER_DT_STAMP	DATE	Record Created Date with Time stamp
CHECKER_ID	VARCHAR2(320)	Authorize user ID
CHECKER_DT_STAMP	DATE	Authorization Date with Time stamp
AUTH_STAT	CHAR(1)	Authorize Status
RECORD_STAT	CHAR(1)	Record Status
ONCE_AUTH	CHAR(1)	Once Authorisation
MOD_NO	NUMBER	Modification count

2.437. STZM_DATES

Description -

This Table used to store dates

Constraints -

Primary Key	BRANCH_CODE
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
TODAY	DATE	This field provides todays date
PREV_WORKING_DAY	DATE	This field provides previous working date
NEXT_WORKING_DAY	DATE	This field provides next working date
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info

2.438. STZM_ECA_SYSTEM

Description -

This Table used to store eca system

Constraints -

Primary Key	ECA_SYSTEM
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION



ECA_SYSTEM	VARCHAR2(15)	This field provides ECA system
ECA_SYSTEM_DESCRIPTION	VARCHAR2(105)	This field provides ECA system description
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
MOD_NO	NUMBER(4)	This field provides modification no
ONCE_AUTH	VARCHAR2(1)	This field provides once auth info
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides auth status

2.439. STZM_EXTENSION_CLASSES

Description -

Extension Classes detail

Constraints -

Primary Key	KEY
-------------	-----

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(50)	Key
CLASS_NAME	VARCHAR2(500)	Class Name

2.440. STZM_FIC_HOLIDAY

Description -

Financial Center Holiday Maintenance

Constraints -

Primary Key	YEAR,FINANCIAL_CENTER,MONTH
-------------	-----------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FINANCIAL_CENTER	VARCHAR2(3)	Indicates financial center
YEAR	NUMBER(4)	Indicates Year
MONTH	NUMBER(2)	Indicates Month
HOLIDAY_LIST	VARCHAR2(31)	Indicates Holiday List

2.441. STZM_FIC_HOL_MASTER

Description -

Financial Center Holiday Maintanance

Constraints -

Primary Key	YEAR,FINANCIAL_CENTER
-------------	-----------------------

COLUMN	DATA TYPE	DESCRIPTION
ONCE_AUTH	CHAR(1)	Indicates Once Auth



MAKER_ID	VARCHAR2(320)	Indicates Maker Id
MAKER_DT_STAMP	DATE	Indicates Maker date Stamp
CHECKER_ID	VARCHAR2(320)	Indicates Checker Id
CHECKER_DT_STAMP	DATE	Indicates Checker date Stamp
RECORD_STAT	CHAR(1)	Indicates Record Status
MOD_NO	NUMBER(4)	Indicates Modification Number
AUTH_STAT	CHAR(1)	Indicates Auth Status
YEAR	NUMBER(4)	Indicates Year
FINANCIAL_CENTER	VARCHAR2(3)	Indicates financial center
WEEKLY_HOLIDAYS	VARCHAR2(7)	Indicates Weekly Holidays
UNEXP_HOL	VARCHAR2(1)	Indicates Un expected Holiday

2.442. STZM_FIN_DEFN

Description -

Financial Center Definition

Constraints -

Primary Key	FINANCIAL_CENTER
-------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FINANCIAL_CENTER	VARCHAR2(3)	Indicates financial center
FINANCIAL_CENTER_DESCRIPTI	VARCHAR2(105)	Indicates financial center description
ON		
RECORD_STAT	VARCHAR2(1)	Indicates record stat
AUTH_STAT	VARCHAR2(1)	Indicates Auth stat
ONCE_AUTH	VARCHAR2(1)	Indicates Once Auth
MOD_NO	NUMBER(4)	Indicates Modification Number
MAKER_ID	VARCHAR2(320)	Indicates Maker Id
MAKER_DT_STAMP	DATE	Indicates Maker Date stamp
CHECKER_ID	VARCHAR2(320)	Indicates Checker Id
CHECKER_DT_STAMP	DATE	Indicates Checker Date stamp
SWIFT_CODE	VARCHAR2(4)	Indicates Swift Code
TIMEZONE	VARCHAR2(32)	Indicates Timezone of Financial Center

2.443. STZM_HOST

Description -

This Table used to store host

Constraints -

Primary Key	HOST_NAME

COLUMN	DATA TYPE	DESCRIPTION
PASSWORD	VARCHAR2(35)	This field provides password
USERNAME	VARCHAR2(35)	This field provides user name
HOST_NAME	VARCHAR2(35)	This field provides hostname
RECORD_STAT	CHAR(1)	This field provides record status



AUTH_STAT	CHAR(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	CHAR(1)	This field provides once auth info

2.444. STZM_HOST_CODE

Description -

This Table used to store host code

Constraints -

Primary Key	HOST_CODE
-------------	-----------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
HOST_CODE	VARCHAR2(8)	This field provides host code
HOST_ID	NUMBER	This field provides host id
HOST_DESCRIPTION	VARCHAR2(35)	This field provides host code description
COUNTRY_OFFICE_CODE	VARCHAR2(3)	This field provides country code
PROCESS_TIME_ZONE	VARCHAR2(32)	This field provides time zone
DEFAULT_BR_CODE	VARCHAR2(6)	This field provides default branch code
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
MOD_NO	NUMBER(4)	This field provides modification no
ONCE_AUTH	VARCHAR2(1)	This field provides once auth info
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides auth status

2.445. STZM_HOST_DSN

Description -

This Table used to store host dsn

Constraints -

Primary Key	DSN_NAME
-------------	----------

COLUMN	DATA TYPE	DESCRIPTION
DSN_NAME	VARCHAR2(35)	This field provides dsn name
JNDI_NAME	VARCHAR2(35)	This field provides jndi name
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides auth status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date



CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	VARCHAR2(1)	This field provides once auth info
USER_ID	VARCHAR2(320)	This field provides user id
PASSWORD	VARCHAR2(100)	This field provides password
DATABASE_TYPE	VARCHAR2(100)	This field provides database type
DATABASE_DRIVER	VARCHAR2(100)	This field provides database driver details
DATABASE_NAME	VARCHAR2(100)	This field provides database name
IP_ADDRESS	VARCHAR2(100)	This field provides ip address
PORT	VARCHAR2(30)	This field provides database port no
DB_USER_NAME	VARCHAR2(100)	This field provides database user name
JDBC_URL	VARCHAR2(700)	This field provides jdbc url

2.446. STZM_IN_JMS_QUEUE

Description -

IN Queue Details

Constraints -

Primary Key	QUEUE_JNDI
-------------	------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
QUEUE_JNDI	VARCHAR2(35)	Queue JNDI
QUEUE_DESCRIPTION	VARCHAR2(105)	Queue Description
IS_TOPIC	VARCHAR2(1)	Specifies if the JNDI is QUEUE or Topic
LISTENER_CLASS	VARCHAR2(140)	Listener class for JNDI
MIN_CONSUMERS	NUMBER	Minimum Consumers
MAX_CONSUMERS	NUMBER	Maxium Consumers
APP_NAME	VARCHAR2(50)	Application name of the Queue
Q_PROFILE	VARCHAR2(30)	Profile name for the Queue

${\bf 2.447.~STZM_ISO_COUNTRYCD}$

Description -

ISO Country Code Detaills

Constraints -

Primary Key	ISO_COUNTRY_CODE
-------------	------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
ISO_COUNTRY_CODE	VARCHAR2(2)	ISO Country Code
ISO_EXP_COUNTRY_CODE	VARCHAR2(3)	ISO EXP Country Code
ISO_NUMERIC_COUNTRY_CODE	VARCHAR2(3)	ISO Numeric Country Code
ISO_COUNTRY_DESC	VARCHAR2(105)	ISO Country Description

2.448. STZM_JOBS_SCHEDULE

Description -

Job Scheduler table



Constraints -

Primary Key	JOB_ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOB_ID	VARCHAR2(100)	Job Identification
JOB_NAME	VARCHAR2(200)	Job Name
JOB_GROUP	VARCHAR2(200)	Name of the Job group
JNDI_NAME	VARCHAR2(35)	JNDI Name
SCHEDULER	VARCHAR2(400)	Scheduler for the Job

2.449. STZM_JOB_DEFINITION

Description -

Job definition table

Constraints -

Primary Key	JOB_CODE
· · · · · · · · · · · · · · · · · · ·	

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(100)	Job Code
JOB_GROUP	VARCHAR2(200)	Job Group
JOB_DESCRIPTION	VARCHAR2(200)	Job Description
SCHEDULER	VARCHAR2(100)	Scheduler for the Job
TRG_TYPE	VARCHAR2(1)	Trigger Type (S-Simple,C-Cron)
CRON_EXPR	VARCHAR2(400)	Cron expression for a Trigger Type Cron
JOB_TYPE	VARCHAR2(6)	Job Type (JAVA, PLSQL)
JOB_CLASS_OR_PROC	VARCHAR2(400)	Job Class or Procedure
SIMPLE_TRG_REPEAT	NUMBER(3)	Number of Intervals
SIMPLE_TRG_FREQUENCY	NUMBER(10,2)	Number of Job Submissions
TRIGGER_LISTENER	VARCHAR2(200)	Trigger Listener
ACTIVE	VARCHAR2(1)	Job Active (Y-Yes, N-No)
JNDI_NAME	VARCHAR2(100)	JNDI Name
LOGGING_REQD	VARCHAR2(1)	Logging Required (Y-Yes, N-No)
AUTH_STAT	CHAR(1)	Authorization Status(A-Authorized-Unauthorized)
CHECKER_DT_STAMP	DATE	Checker Date Stamp
CHECKER_ID	VARCHAR2(320)	Checker Id
MAKER_DT_STAMP	DATE	Maker Date Stamp
MOD_NO	NUMBER	Modification Number
ONCE_AUTH	CHAR(1)	Once Authorization - Y (Yes) or N (No)
RECORD_STAT	CHAR(1)	Record Status - O (Open) , C (Close)
MAKER_ID	VARCHAR2(320)	Maker Id
SCHED_TYPE	VARCHAR2(20)	Scheduler Type (QUARTZ,FLUX)
VETO_BLK_TRG	VARCHAR2(1)	Veto Blocked Trigger (Y-Yes, N-No)
PRIORITY	NUMBER(2)	Job priority(High-10,Low-1,Normal-5)
MSG_QUEUE	VARCHAR2(100)	Message Queue
MAX_NO_INSTANCES	NUMBER(3)	Maximum number of Instances
STARTUP_MODE	VARCHAR2(1)	Startup Mode (A-Auto, M-Manual)



2.450. STZM_JOB_PARAM

Description -

Job parameters

Constraints -

Primary Key	JOB_CODE,PARAM_NAME
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
JOB_CODE	VARCHAR2(100)	Job Code
PARAM_NAME	VARCHAR2(200)	Parameter Name
DATA_TYPE	VARCHAR2(9)	Data Type Of the parameter (VARCHAR2,NUMBER,DATE)
PARAM_VALUE	VARCHAR2(200)	Parameter Value

2.451. STZM_LCL_HOLIDAY

Description -

This Table used to store lcl holiday

Constraints -

Primary Key	BRANCH_CODE,YEAR,MONTH
-------------	------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
YEAR	NUMBER(4)	This field provides year for which holiday is being maintained
MONTH	NUMBER(2)	This field provides month for which holiday is being maintained
HOLIDAY_LIST	VARCHAR2(31)	This field provides holiday list

2.452. STZM_LCL_HOL_MASTER

Description -

This Table used to store Icl hol master

Constraints -

Primary Key	BRANCH_CODE,YEAR
-------------	------------------

COLUMN	DATA TYPE	DESCRIPTION
AUTH_STAT	CHAR(1)	This field provides auth status
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
YEAR	NUMBER(4)	This field provides year for which holiday is being maintained
MOD_NO	NUMBER(4)	This field provides modification no
RECORD_STAT	CHAR(1)	This field provides record status
WEEKLY_HOLIDAYS	VARCHAR2(7)	This field provides weekly holidays
CHECKER_DT_STAMP	DATE	This field provides authorization date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
MAKER_DT_STAMP	DATE	This field provides maker date
MAKER_ID	VARCHAR2(320)	This field provides maker user id



ONCE_AUTH	CHAR(1)	This field provides once auth info
UNEXP_HOL	VARCHAR2(1)	This field provides info about unexpected holidays

2.453. STZM_PII_FRT_DET

Description -

To maintain PII tables and masking definition

Constraints -

Primary Key	PII_GROUP,TABLE_NAME,COLUMN_NAME,DATA_TYPE
-------------	--

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MASK_TYPE	VARCHAR2(15)	Mask Type
PII_GROUP	VARCHAR2(2)	PII Group
TABLE_NAME	VARCHAR2(30)	Table Name
COLUMN_NAME	VARCHAR2(30)	Column Name
DATA_TYPE	VARCHAR2(12)	Data Type
MASK_CHAR	VARCHAR2(8)	Mask Value
UNIQUE_COL	CHAR(1)	

2.454. STZM_PII_FRT_MAS

Description -

To maintain Forget PII Details

Constraints -

Primary Key	MASK_TYPE
1 - 7 - 7	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MASK_TYPE	VARCHAR2(15)	Mask Type
MAKER_ID	VARCHAR2(320)	Maker User Id
MAKER_DT_STAMP	DATE	Record Created Date with Time stamp
CHECKER_ID	VARCHAR2(320)	Authorize user ID
CHECKER_DT_STAMP	DATE	Authorization Date with Time stamp
AUTH_STAT	CHAR(1)	Authorize Status
RECORD_STAT	CHAR(1)	Record Status
ONCE_AUTH	CHAR(1)	Once Authorisation
MOD_NO	NUMBER	Modification count

2.455. STZM_PII_PROP_DET

Description -

To maintain PII tables and masking definition

Constraints -

B.1	MASK TYPE.PII GROUP.TABLE NAME.COLUMN NAME.DATA TYPE.DATA LENGTH
Primary Key	MASK_TYPE,PII_GROUP,TABLE_NAME,COLUMN_NAME,DATA_TYPE,DATA_LENGTH



COLUMN	DATA TYPE	DESCRIPTION
MASK_TYPE	VARCHAR2(1)	Mask Type
TABLE_NAME	VARCHAR2(30)	Table Name
COLUMN_NAME	VARCHAR2(30)	Column Name
DATA_TYPE	VARCHAR2(128)	Data Type
DATA_LENGTH	NUMBER	Length of Data
MASKVALUE	VARCHAR2(10)	Mask Value
FROM_POSITION	NUMBER	Masking Start Position
TO_POSITION	NUMBER	Masking End Position
TOKENIZE	VARCHAR2(1)	Tokenize or not
PII_GROUP	VARCHAR2(2)	PII Group
PROCESS_FLAG	VARCHAR2(1)	Process Flag
ERROR_DESC	VARCHAR2(4000)	Error description
RELATIONSHIP	VARCHAR2(200)	Relation of Column name
PARENT_TABLE	VARCHAR2(200)	Parent Table Name

2.456. STZM_PII_PROP_MAS

Description -

To maintain PII Groups

Constraints -

Primary Key	MASK_TYPE,PII_GROUP
-------------	---------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MASK_TYPE	VARCHAR2(1)	Mask Type
PROCESS_FLAG	VARCHAR2(1)	Process Flag
ERROR_DESC	VARCHAR2(4000)	Error description
RECORD_STAT	CHAR(1)	Record Status
AUTH_STAT	CHAR(1)	Authorize Status
ONCE_AUTH	CHAR(1)	Once Authorisation
MAKER_ID	VARCHAR2(320)	Maker User Id
MAKER_DT_STAMP	DATE	Record Created Date with Time stamp
CHECKER_ID	VARCHAR2(320)	Authorize user ID
CHECKER_DT_STAMP	DATE	Authorization Date with Time stamp
MOD_NO	NUMBER(4)	Modification count
PII_GROUP	VARCHAR2(2)	PII Grroup

2.457. STZM_QUEUE_PROFILE

Description -

Queue Profile Details

Constraints -

Primary Key	PROFILE_ID
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
PROFILE_ID	VARCHAR2(35)	undefined



PROFILE_DESC	VARCHAR2(35)	undefined
CONTEXT_PROV_URL	VARCHAR2(1000)	undefined
QUEUE_FCTRY_JNDI	VARCHAR2(35)	undefined
INITIAL_CTXT_FCTRY_CLASS	VARCHAR2(100)	undefined
USER_ID	VARCHAR2(35)	undefined
PASSWRD	VARCHAR2(100)	undefined
QUEUE_AUTH_REQD	VARCHAR2(1)	undefined

2.458. STZM_QUICK_FUNCTION_MAPP

Description -

STTM_QUICK_FUNCTION_MAPP

Constraints -

Primary Key	FUNCTION_ID
-------------	-------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	Indicates the function id
PARENT_FUNCTION	VARCHAR2(8)	Indicates the parent function id

2.459. STZM_STATIC_TYPE

Description -

This Table used to store static type

Constraints -

Primary Key	ID
-------------	----

COLUMN	DATA TYPE	DESCRIPTION
ID	NUMBER	ID
TYPE	VARCHAR2(50)	Туре
TYPE_NAME	VARCHAR2(255)	Type Name
TYPE_VALUE	VARCHAR2(255)	Type Value
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides authorization status
MOD_NO	NUMBER(4)	This field provides modification no
MAKER_ID	VARCHAR2(320)	This field provides maker id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer id
CHECKER_DT_STAMP	DATE	This field provides authorization date
ONCE_AUTH	VARCHAR2(1)	This field provides once auth
SOURCE	VARCHAR2(35)	Source
USER_REFNO	VARCHAR2(50)	User Refrence Number
ADD_FLD_1	VARCHAR2(4000)	Address Field 1
ADD_FLD_2	VARCHAR2(4000)	Address Field 2
ADD_FLD_3	VARCHAR2(4000)	Address Field 3
ADD_FLD_4	VARCHAR2(4000)	Address Field 4
ADD_FLD_5	VARCHAR2(4000)	Address Field 5



ADD_FLD_6	VARCHAR2(4000)	Address Field 6
ADD_FLD_7	VARCHAR2(4000)	Address Field 7
ADD_FLD_8	VARCHAR2(4000)	Address Field 8
ADD_FLD_9	VARCHAR2(4000)	Address Field 9
ADD_FLD_10	VARCHAR2(4000)	Address Field 10
ADD_DT_1	DATE	Address Detail 1
ADD_DT_2	DATE	Address Detail 2
ADD_DT_3	DATE	Address Detail 3
ADD_DT_4	DATE	Address Detail 4
ADD_DT_5	DATE	Address Detail 5

2.460. STZM_TIMEZONE_CODE

Description -

This Table used to store timezone code

Constraints -

Primary Key	TIMEZONE_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TIMEZONE_CODE	VARCHAR2(32)	This field provides timezone code
TIMEZONE_DESCRIPTION	VARCHAR2(66)	This field provides timezone code description
GMT	VARCHAR2(12)	This field provides GMT details
DAY_LIGHT_SAVING	NUMBER	This field provides day light saving
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides authorizer user id
CHECKER_DT_STAMP	DATE	This field provides authorization date
MOD_NO	NUMBER(4)	This field provides modification no
ONCE_AUTH	VARCHAR2(1)	This field provides one auth info
RECORD_STAT	VARCHAR2(1)	This field provides record status
AUTH_STAT	VARCHAR2(1)	This field provides authorization status

2.461. SWZB_TERMID_BRANCH_MAPPING

Description -

This Table used to store termid branch mapping

Constraints -

Primary Key	TERMID
, ,	

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TERMID	VARCHAR2(16)	This field provides terminal id info
ORIG_BRANCH	VARCHAR2(6)	This field provides origination branch

2.462. TENANT_LEDGER

Description -

Tenant_Ledger to maintain the multiple tenants DS configuration per Application



Constraints -

Primary Key	APP_ID,TENANT_ID,TENANT_APP_DS_NAME,TENANT_APP_DS_JNDI

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
APP_ID	VARCHAR2(25)	App Id
TENANT_ID	VARCHAR2(20)	Tenant Id
TENANT_NAME	VARCHAR2(140)	Tenant Name
TENANT_APP_DS_NAME	VARCHAR2(50)	Tenant App Ds Name
TENANT_APP_DS_JNDI	VARCHAR2(50)	Tenant App Ds Jndi
TENANT_CC_DS_NAME	VARCHAR2(50)	Tenant CC Ds Name
TENANT_CC_DS_JNDI	VARCHAR2(50)	Tenant CC Ds Jndi
APP_SEC_DS_JNDI	VARCHAR2(50)	App Security Ds Jndi
APP_SEC_DS_NAME	VARCHAR2(50)	App Security Datasource Name
STATUS	VARCHAR2(20)	Status
DESCRIPTION	VARCHAR2(200)	Description
CREATED_ON	DATE	Creation on
CREATED_BY	VARCHAR2(100)	Created By
LAST_UPDATED_ON	DATE	Last Updated On
LAST_UPDATED_BY	VARCHAR2(100)	Last Updated by

2.463. UDZB_FUNC_UDF_UPLOAD_DETAIL

Description -

This Table used to store func udf upload detail

Constraints -

Primary Key	MAINTENANCE_SEQ_NO,BRANCH_CODE,SOURCE_CODE,SOURCE_SEQ_NO,FUNCTION_I
	D,REC_KEY,FIELD_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FUNCTION_ID	VARCHAR2(8)	This field provides function id
REC_KEY	VARCHAR2(700)	This field provides record key
FIELD_NAME	VARCHAR2(105)	This field provides field name
FIELD_VAL	VARCHAR2(150)	This field provides field value
MAINTENANCE_SEQ_NO	VARCHAR2(16)	This field provides maintenance sequence no
DATA_TYPE	VARCHAR2(20)	This field provides data type
VAL_TYPE	VARCHAR2(1)	This field provides value type
SOURCE_SEQ_NO	NUMBER	This field provides source sequence no
BRANCH_CODE	VARCHAR2(6)	This field provides branch code
SOURCE_CODE	VARCHAR2(15)	This field provides source code
FIELD_DESCRIPTION	VARCHAR2(150)	This field provides field description
MANDATORY	VARCHAR2(1)	This field provides mandatory field info
FIELD_VAL_DESC	VARCHAR2(105)	This field provides field value description

2.464. UDZM_CUBE_ENTITY

Description -

This Table used to store cube entity



Constraints -

Primary Key	CUBE_ENTITY,ENTITY_NAME,ENTITY_TABLE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
CUBE_ENTITY	VARCHAR2(30)	
ENTITY_NAME	VARCHAR2(30)	
ENTITY_DESCRIPTION	VARCHAR2(30)	
ENTITY_TABLE	VARCHAR2(30)	
ENTITY_WHERE_CLAUSE	VARCHAR2(1000)	
FACTORY_SHIPPED	VARCHAR2(1)	

2.465. UDZM_FIELDS

Description -

This Table used to store fields

Constraints -

Primary Key	FIELD_NAME
-------------	------------

COLUMN	DATA TYPE	DESCRIPTION
FIELD_NAME	VARCHAR2(105)	This field provides field name
FIELD_DESCRIPTION	VARCHAR2(150)	This field provides field description
FIELD_TYPE	CHAR(1)	This field provides field type
VAL_TYPE	CHAR(1)	This field provides value type
MANDATORY	CHAR(1)	This field provides info whether it is mandatory field or not
MIN_VAL	NUMBER	This field provides field min value
MAX_VAL	NUMBER	This field provides field max value
MASK	VARCHAR2(25)	This field provides mask info
FIXED_LENGTH	CHAR(1)	This field provides info whether field length is fixed or not
FIELD_LENGTH	NUMBER(4)	This field provides field length
MIN_LENGTH	NUMBER(4)	This field provides field min length
MAX_LENGTH	NUMBER(4)	This field provides field max length
BACK_DATE_ALLOWED	CHAR(1)	This field is to mention whether back dated update is allowed
BACK_DATE_PERIOD	NUMBER	This field is to mention whether back dated period
FUTURE_DATE_ALLOWED	CHAR(1)	This field is to mention whether future dated update is allowed
FUTURE_DATE_PERIOD	NUMBER	This field is to mention whether future dated period
CUBE_ENTITY	VARCHAR2(30)	This field is CUBE logic entity
ENTITY_NAME	VARCHAR2(30)	This field provides entity name
ENTITY_DESCRIPTION	VARCHAR2(30)	This field provides entity description
ENTITY_TABLE	VARCHAR2(30)	This field provides entity table name
ENTITY_WHERE_CLAUSE	VARCHAR2(1000)	This field provides entity where condition
FACTORY_SHIPPED	CHAR(1)	This field provides info whether this factory shipped or not
RECORD_STAT	CHAR(1)	This field provides record status
AUTH_STAT	CHAR(1)	This field provides Authorization status
ONCE_AUTH	CHAR(1)	This field provides one authorized info
MAKER_ID	VARCHAR2(320)	This field provides maker user id
MAKER_DT_STAMP	DATE	This field provides maker date
CHECKER_ID	VARCHAR2(320)	This field provides checker user id



CHECKER_DT_STAMP	DATE	This field provides authorization date
MOD_NO	NUMBER(4)	This field provides modification number
UNIQUE_FIELD	VARCHAR2(1)	This field provides unique field info
DEFAULT_VALUE	VARCHAR2(150)	This field provides default value
DRV_RULE_TYPE	VARCHAR2(1)	This field provides derivation rule type
DRV_RULE	VARCHAR2(4000)	This field provides derivation rule
VAL_RULE_TYPE	VARCHAR2(1)	This field provides value rule type
VAL_RULE	VARCHAR2(4000)	This field provides value rule
USAGE_ALLOWED	VARCHAR2(1)	This field provides usage allowed
ENTITY_TYPE	VARCHAR2(1)	This field provides entity type
ENTITY_QUERY	VARCHAR2(4000)	This field provides entity query
AMENDABLE	VARCHAR2(1)	This field is to mention Amendable field
ALT_FIELD_NAME	VARCHAR2(9)	This field is for Alternate Filed Name
UPDATE_ALLOWED	VARCHAR2(1)	This field provides whether update is allowed or not
FUNCTION_ID	VARCHAR2(8)	This field provides function id

2.466. UDZM_FUNCTION_FIELDS

Description -

This Table used to store function fields

Constraints -

Primary Key	FIELD_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FIELD_NAME	VARCHAR2(105)	
FUNCTION_ID	VARCHAR2(8)	

2.467. UDZM_LINK_FIELDS

Description -

This Table used to store link fields

Constraints -

Primary Key	ID

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
FIELD_NAME	VARCHAR2(105)	
LINK_FIELD_NAME	VARCHAR2(105)	
ID	RAW(16)	

2.468. UDZM_LOV

Description -

This Table used to store lov

Primary Key	FIELD_NAME,LOV



COLUMN	DATA TYPE	DESCRIPTION
FIELD_NAME	VARCHAR2(105)	
LOV	VARCHAR2(75)	
LOV_DESC	VARCHAR2(105)	
IS_DEFAULT_VALUE	VARCHAR2(1)	

<End of document>

