Data Model - Gateway Kernel 11.4 [January] [2012]





Table Of Contents

1. INTRODUCTION		1
2. GATEWAY		2
2.1. GWTB_CONTRACT_OVD		2
2.2. GWTB_DEDUPE		2
2.3. GWTB_DEFERRED_CONTRACTS		2
2.4. GWTB_DEFERRED_CONT_HISTORY		2
2.5. GWTB_HOST_LOG		3
2.6. GWTB_MSG_IN_HISTORY		3
2.7. GWTB_MSG_IN_LOG		3
2.8. GWTB_MSG_OUT_HISTORY		4
2.9. GWTB_MSG_OUT_LOG		4
2.10. GWTB_MULT_TASK_INITIATION		5
2.11. GWTB_NOTIFICATIONS_HISTORY		6
2.12. GWTB_NOTIFICATIONS_LOG		6
2.13. GWTB_POSS_LOG		6
2.14. GWTM_AMEND_DETAIL	-	7
2.15. GWTM_AMEND_FIELDS		7
2.16. GWTM_AMEND_MASTER	-	7
2.17. GWTM_AMEND_NODES		8
2.18. GWTM_EXT_SYS_FUNCTIONS		8
2.19. GWTM_EXT_SYS_MASTER		8
2.20. GWTM_EXT_SYS_QUEUES		8
2.21. GWTM_FTP_PARAMETER	9	9
2.22. GWTM_MT_TASK_INITIATION	9	9
2.23. GWTM_NOTIFICATIONS_ENROUTE	9	9
2.24. GWTM_NOTIFICATIONS_INSTALLED	9	9
2.25. GWTM_NOTIFICATIONS_MASTER		1(
2.26. GWTM_NOTIFICATION_TAG_MAP		1(
2.27. GWTM_NOTIFICATION_TRIGGERS		1(
2.28. GWTM_OPERATIONS_MASTER		11
2.29. GWTM_SEPA_OPERATION_MASTER		11
2.30. GWTM_SERVICES_MASTER		12



1. INTRODUCTION

This document contains the data dictionary information of Gateway in Kernel 11.4 . For each table that belongs to the module, GW, it provides the following information

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



2. GATEWAY

2.1. GWTB_CONTRACT_OVD

Description - This table is used to store all the override information for contacts in FLEXCUBE **Primary Key and Foreign Keys -**

Primary Key	SYS_MSG_ID,RUNNING_NO
-------------	-----------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SYS_MSG_ID	VARCHAR2(16)	Indicates the unique message id given for each request in FLEXCUBE
RUNNING_NO	NUMBER	Indicates the nth the request has reached FLEXCUBE.
ERROR_CODE	VARCHAR2(11)	Contains all the errorcodes for the particular request at this stage
ERROR_PARAM	VARCHAR2(255)	Contains all the eror parameters for the particular request at this stage

2.2. GWTB_DEDUPE

Description - This table is used to identityfy duplicate requests coming from external systems to FLEXCUBE **Primary Key and Foreign Keys -**

Duine em		MSG_REF_NO
Primary	rev	IMSG REF NO

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	Indicates the unique message id given for each request in FLEXCUBE
EXT_SYSTEM	VARCHAR2(15)	Indicates the external system where the request has been sent to flexcube
MSG_ID_SRC	VARCHAR2(255)	Indicates the source from which MSG_REF_NO is generated
MSG_ID_COMPL	VARCHAR2(255)	Same as MSG_REF_NO
MSG_STATUS	VARCHAR2(10)	This indicates the status of the message (S-Success,F-Failure,W-WIP)

2.3. GWTB_DEFERRED_CONTRACTS

Description - This table is used to store the requests which are reaching FLEXCUBE when the Branch is not available for Transaction Input

Primary Key and Foreign Keys -

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

COLUMN	DATA TYPE	DESCRIPTION
KEY	VARCHAR2(40)	This field contains the unique reference number for each request.
EXTERNAL_REF_NO	VARCHAR2(16)	The reference number of the contract at the external system
CONTRACT_REF_NO	VARCHAR2(16)	The contracts reference number in FLEXCUBE
SERVICE_NAME	VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
OPERATION_CODE	VARCHAR2(30)	The Operation in FLEXCUBE which is getting invoked
SOURCE_CODE	VARCHAR2(20)	The source from which the request is sent
BRANCH_CODE	VARCHAR2(3)	The branch in FLEXCUBE where the operation is getting performed
SEQ_NO	NUMBER	Unique seqence number
IN_MSG_STR	VARCHAR2(4000)	The incoming message if the request is a string
IN_MSG_CLOB	CLOB	The incoming message if the request is a clob
USER_ID	VARCHAR2(12)	The user who is sending the request
STATUS	VARCHAR2(1)	Indicates the status of the message



ERROR_CODE	VARCHAR2(11)	Contains error code
ERROR MESSAGE	VARCHAR2(255)	Contains error parameters

2.4. GWTB_DEFERRED_CONT_HISTORY

Description - This table is the history table of GWTB_DEFERRED_CONTRACTS

Primary Key and Foreign Keys - Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_REF_NO	VARCHAR2(16)	The reference number of the contract at the external system
KEY	VARCHAR2(40)	This field contains the unique reference number for each request.
CONTRACT_REF_NO	VARCHAR2(16)	The contracts reference number in FLEXCUBE
SERVICE_NAME	VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
OPERATION_CODE	VARCHAR2(30)	The Operation in FLEXCUBE which is getting invoked
SOURCE_CODE	VARCHAR2(20)	The source from which the request is sent
BRANCH_CODE	VARCHAR2(3)	The branch in FLEXCUBE where the operation is getting performed
SEQ_NO	NUMBER	Unique seqence number
IN_MSG_STR	VARCHAR2(4000)	The incoming message if the request is a string
IN_MSG_CLOB	CLOB	The incoming message if the request is a clob
USER_ID	VARCHAR2(10)	The user who is sending the request
STATUS	VARCHAR2(1)	Indicates the status of the message
ERROR_CODE	VARCHAR2(11)	Contains error code
ERROR_MESSAGE	VARCHAR2(55)	Contains error parameters

2.5. GWTB_HOST_LOG

Description - This table contains all the requests which are getting replayed as part of Planned Outage Support Server

Primary Key and Foreign Keys - Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCENUMBER	VARCHAR2(16)	This field contains the unique reference number for each request.
SOURCE	VARCHAR2(30)	The source from which the request is sent
SERVICE	VARCHAR2(30)	The FLEXCUBE service name which is getting invoked
OPERATION	VARCHAR2(30)	The Operation in FLEXCUBE which is getting invoked
REQXML	CLOB	This field containes the request xml which has to be replayed
INSTRXML	CLOB	This field contains the instruction xml of the request xml
RESPRECIEVED	CHAR(1)	Flag indicates whether the response for the operation is received
REPLAYREQD	CHAR(1)	Flag indicates if the request has to be replayed
ERROR	CHAR(1)	Flag indiacates the if the operation has errored out
ERRORCODE	VARCHAR2(4000)	Contains error code
ERRORDESC	VARCHAR2(4000)	Contains error parameters
REPLAYCOMPLETE	VARCHAR2(1)	Indicates if the replay operation is complete
REF_NO_LIST	VARCHAR2(4000)	Contains the reference number list which has to be used inorder to generate the same set of reference numbers
USER_ID	VARCHAR2(12)	FLEXCUBE user id
BRANCH	VARCHAR2(3)	The branch in which the operation is getting performed

2.6. GWTB_MSG_IN_HISTORY

Description - This table is the history table of GWTB_MSG_IN_LOG

Primary Key and Foreign Keys -

Primary Key	MSG_REF_NO

COLUMN	DATA TYPE	DESCRIPTION
EXT_SYSTEM	VARCHAR2(15)	The source from which the request is sent



VARCHAR2(255)	Indicates Message ID
VARCHAR2(255)	Indicates Correlation ID
VARCHAR2(255)	Indicates Request Queues Message ID
VARCHAR2(255)	Indicates Request Queues Correlation ID
VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
VARCHAR2(50)	The Operation in FLEXCUBE which is getting invoked
VARCHAR2(12)	FLEXCUBE user id
VARCHAR2(20)	External systems USER ID
VARCHAR2(10)	Indicates Media
DATE	Date stamp of the branch in FLEXCUBE
DATE	Servers Datestamp
VARCHAR2(1)	Indicates if the process was success or failure or warning
VARCHAR2(11)	Contains error code
VARCHAR2(255)	Contains error parameters
CLOB	Contains the request message
VARCHAR2(16)	This field contains the unique reference number for each request.
VARCHAR2(3)	Indicates the branch in which request is getting served
VARCHAR2(16)	Indicates FLEXCUBES transaction reference number
VARCHAR2(255)	Indicates the request queues name
	VARCHAR2(255) VARCHAR2(255) VARCHAR2(255) VARCHAR2(50) VARCHAR2(50) VARCHAR2(12) VARCHAR2(10) DATE DATE VARCHAR2(11) VARCHAR2(11) VARCHAR2(11) VARCHAR2(255) CLOB VARCHAR2(16) VARCHAR2(3) VARCHAR2(16)

2.7. GWTB_MSG_IN_LOG

Description - This table contains all the requests which has been serviced by FLEXCUBE on that day **Primary Key and Foreign Keys -**

Primary Key	MSG REF NO
a.y .toy	M66_1121 _116

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	This field contains the unique reference number for each request.
BRANCH	VARCHAR2(3)	Indicates the branch in which request is getting served
EXT_SYSTEM	VARCHAR2(15)	The source from which the request is sent
MSG_ID	VARCHAR2(255)	Indicates Message ID
CORREL_ID	VARCHAR2(255)	Indicates Correlation ID
REQ_Q_MSG_ID	VARCHAR2(255)	Indicates Request Queues Message ID
REQ_Q_CORREL_ID	VARCHAR2(255)	Indicates Request Queues Correlation ID
SERVICE_NAME	VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
OPERATION_CODE	VARCHAR2(50)	The Operation in FLEXCUBE which is getting invoked
USER_ID	VARCHAR2(12)	FLEXCUBE user id
THEIR_USER_ID	VARCHAR2(20)	External systems USER ID
MEDIA	VARCHAR2(10)	Indicates Media
BRANCH_DT_STAMP	DATE	Date stamp of the branch in FLEXCUBE
SERVER_DT_STAMP	DATE	Servers Datestamp
PROCESS_STATUS	VARCHAR2(1)	Indicates if the process was success or failure or warning
REPAIR_REASON_CODE	VARCHAR2(11)	Contains error code
REPAIR_REASON_PARA MS	VARCHAR2(255)	Contains error parameters
MESSAGE	CLOB	Contains the request message
FC_TRN_REF_NO	VARCHAR2(16)	Indicates FLEXCUBES transaction reference number
QUEUE_NAME	VARCHAR2(255)	Indicates the request queues name

2.8. GWTB_MSG_OUT_HISTORY

 $\begin{tabular}{ll} \textbf{Description -} This table is the history table of $GWTB_MSG_OUT_LOG$ \\ \textbf{Primary Key and Foreign Keys -} \\ \end{tabular}$

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



Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	This field contains the unique reference number for each request.
BRANCH	VARCHAR2(3)	Indicates the branch in which request is getting served
RELATED_MSG_REF_NO	VARCHAR2(16)	Indicates the realted message reference number
EXT_SYSTEM	VARCHAR2(15)	The source from which the request is sent
SERVICE_NAME	VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
OPERATION_CODE	VARCHAR2(50)	The Operation in FLEXCUBE which is getting invoked
MSG_ID	VARCHAR2(255)	Indicates Message ID
CORREL_ID	VARCHAR2(255)	Indicates Correlation ID
RES_Q_MSG_ID	VARCHAR2(255)	Indicates Request Queues Message ID
RES_Q_CORREL_ID	VARCHAR2(255)	Indicates Request Queues Correlation ID
USER_ID	VARCHAR2(12)	FLEXCUBE user id
THEIR_USER_ID	VARCHAR2(20)	External systems USER ID
MEDIA	VARCHAR2(10)	Indicates Media
BRANCH_DT_STAMP	DATE	Date stamp of the branch in FLEXCUBE
SERVER_DT_STAMP	DATE	Servers Datestamp
PROCESS_STATUS	VARCHAR2(1)	Indicates if the process was success or failure or warning
REPAIR_REASON_CODE	VARCHAR2(11)	Contains error code
REPAIR_REASON_PARA MS	VARCHAR2(255)	Contains error parameters
MESSAGE	CLOB	Contains the response message
FC_TRN_REF_NO	VARCHAR2(16)	Indicates FLEXCUBES transaction reference number
QUEUE_NAME	VARCHAR2(255)	Indicates the response queues name

2.9. GWTB_MSG_OUT_LOG

Description - This table contains all the response which has been serviced by FLEXCUBE on that day **Primary Key and Foreign Keys -**

Primary Key	MSG_REF_NO

COLUMN	DATA TYPE	DESCRIPTION
MSG_REF_NO	VARCHAR2(16)	This field contains the unique reference number for each request.
BRANCH	VARCHAR2(3)	Indicates the branch in which request is getting served
RELATED_MSG_REF_NO	VARCHAR2(16)	Indicates the realted message reference number
EXT_SYSTEM	VARCHAR2(15)	The source from which the request is sent
SERVICE_NAME	VARCHAR2(50)	The FLEXCUBE service name which is getting invoked
OPERATION_CODE	VARCHAR2(50)	The Operation in FLEXCUBE which is getting invoked
MSG_ID	VARCHAR2(255)	Indicates Message ID
CORREL_ID	VARCHAR2(255)	Indicates Correlation ID
RES_Q_MSG_ID	VARCHAR2(255)	Indicates Request Queues Message ID
RES_Q_CORREL_ID	VARCHAR2(255)	Indicates Request Queues Correlation ID
USER_ID	VARCHAR2(12)	FLEXCUBE user id
THEIR_USER_ID	VARCHAR2(20)	External systems USER ID
MEDIA	VARCHAR2(10)	Indicates Media
BRANCH_DT_STAMP	DATE	Date stamp of the branch in FLEXCUBE
SERVER_DT_STAMP	DATE	Servers Datestamp
PROCESS_STATUS	VARCHAR2(1)	Indicates if the process was success or failure or warning
REPAIR_REASON_CODE	VARCHAR2(4000)	Contains error code
REPAIR_REASON_PARA MS	VARCHAR2(4000)	Contains error parameters
MESSAGE	CLOB	Contains the request message
FC_TRN_REF_NO	VARCHAR2(16)	Indicates FLEXCUBES transaction reference number
QUEUE_NAME	VARCHAR2(255)	Indicates the response queues name



2.10. GWTB_MULT_TASK_INITIATION

Description - This table stores external system, branch code and module mapping for task initiation. **Primary Key and Foreign Keys -**

Primary Key BRANCH_CODE,EXT_SYSTEM,MODULE_CODE,SERVICE_NAME,OPERATION_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Branch code
EXT_SYSTEM	VARCHAR2(15)	External system name
MODULE_CODE	VARCHAR2(2)	Module Code
SERVICE_NAME	VARCHAR2(50)	Service Name
OPERATION_CODE	VARCHAR2(50)	Operation Code
TASK_INIT_REQD	VARCHAR2(1)	Task initiation Required
EFFECTIVE_DATE	DATE	Effective Date

2.11. GWTB_NOTIFICATIONS_HISTORY

Description - This table is the history table of GWTB_NOTIFICATIONS_LOG **Primary Key and Foreign Keys - Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_REF_NO	VARCHAR2(16)	This field contains the unique reference number for the notification
BRANCH_CODE	VARCHAR2(3)	Indicates the branch in which request is getting served
USER_ID	VARCHAR2(12)	FLEXCUBE user id
BASE_TABLE_NAME	VARCHAR2(30)	The base table which has generated the notification
PKEY_FIELDS	VARCHAR2(255)	The primary key field names in the base table
PKEY_VALUES	VARCHAR2(255)	The primary key values
NOTIFICATION_CODE	VARCHAR2(30)	Notification code which has got generated
SERVER_TIME_STAMP	DATE	Servers time stamp
BRANCH_TIME_STAMP	DATE	FLEXCUBE branches time stamp
NOTIFICATION_MESSAG	LONG	Contains notification messgae which has got generated
NOTIF_GEN_SERVER_TI ME	DATE	The server time at which notification is generated
NOTIF_STATUS	VARCHAR2(1)	Indicates the status if the message is generated and processed or not
NOTIF_STATUS_REASON	VARCHAR2(255)	Indicates the error cause if the message is not generated
BEAN_STATUS	VARCHAR2(1)	Obsolete

2.12. GWTB_NOTIFICATIONS_LOG

Description - This table contains all the notifications which got generated in FLEXCUBE on a day **Primary Key and Foreign Keys - Column Descriptions -**

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_REF_NO	VARCHAR2(16)	This field contains the unique reference number for the notification
BRANCH_CODE	VARCHAR2(3)	Indicates the branch in which request is getting served
USER_ID	VARCHAR2(12)	FLEXCUBE user id
BASE_TABLE_NAME	VARCHAR2(30)	The base table which has generated the notification
PKEY_FIELDS	VARCHAR2(255)	The primary key field names in the base table
PKEY_VALUES	VARCHAR2(255)	The primary key values
NOTIFICATION_CODE	VARCHAR2(30)	Notification code which has got generated
SERVER_TIME_STAMP	DATE	Servers time stamp
BRANCH_TIME_STAMP	DATE	FLEXCUBE branches time stamp
NOTIFICATION_MESSAG	LONG	Contains notification messgae which has got generated



NOTIF_GEN_SERVER_TI ME	DATE	The server time at which notification is generated
NOTIF_STATUS	VARCHAR2(1)	Indicates the status if the message is generated and processed or not
NOTIF_STATUS_REASON	VARCHAR2(255)	Indicates the error cause if the message is not generated
BEAN_STATUS	VARCHAR2(1)	Obsolete

2.13. GWTB_POSS_LOG

Description - This table contains all the requests which have to be replayed from Secondary to main schema as part of Planned Outage Support Server

Primary Key and Foreign Keys - Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SEQUENCENUMBER	VARCHAR2(16)	This field contains the unique reference number for each request.
SOURCE	VARCHAR2(30)	The source from which the request is sent
SERVICE	VARCHAR2(30)	The FLEXCUBE service name which is getting invoked
OPERATION	VARCHAR2(30)	The Operation in FLEXCUBE which is getting invoked
REQXML	CLOB	This field containes the request xml which has to be replayed
INSTRXML	CLOB	This field contains the instruction xml of the request xml
RESPRECIEVED	CHAR(1)	Flag indicates whether the response for the operation is received
REPLAYREQD	CHAR(1)	Flag indicates if the request has to be replayed
ERROR	CHAR(1)	Flag indiacates the if the operation has errored out
ERRORCODE	VARCHAR2(4000)	Contains error code
ERRORDESC	VARCHAR2(4000)	Contains error parameters
ORACLESCN	VARCHAR2(16)	Unique number generated
REPLAYCOMPLETE	VARCHAR2(1)	Indicates if the replay operation is complete
REF_NO_LIST	VARCHAR2(4000)	Contains the reference number list which has to be used inorder to generate the same set of reference numbers
USER_ID	VARCHAR2(12)	FLEXCUBE user id
BRANCH	VARCHAR2(3)	The branch in which the operation is getting performed

2.14. GWTM_AMEND_DETAIL

Description - This table stores the list of amendable fields/nodes for an external system for an operation. **Primary Key and Foreign Keys -**

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

2.15. GWTM_AMEND_FIELDS

Description - This table stores the list of amendable nodes and fields for an external system on an operation. **Primary Key and Foreign Keys -**

Primary Key EXT_SYSTEM,SOURCE_OPERATION,NODE_NAME,FIELD_NAME
--

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.

2.16. GWTM_AMEND_MASTER

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

Primary Key and Foreign Keys -

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

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.

2.17. GWTM_AMEND_NODES

Description - This table stores the list of allowed operation for an external system on a node **Primary Key and Foreign Keys -**

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

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		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

2.18. GWTM_EXT_SYS_FUNCTIONS

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

Primary Key and Foreign Keys -

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(10)	Allowed action.

2.19. GWTM_EXT_SYS_MASTER

Description - This table stores the external system details.

Primary Key and Foreign Keys -

D : 16	EVT CVCTEM
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_RE QD	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_PATTER N	VARCHAR2(4)	Stores the message exchange pattern between FLEXCUBE and external system. Possible values are FSFS - Full sereen request Full screen response IOPK - Input only request pkey response IOFS - Input only request Full screen response.
XSD_VALIDATION_REQD	VARCHAR2(1)	Flag to indicate if XSD validation is required. Posible values are Y,N.

2.20. GWTM_EXT_SYS_QUEUES

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

Primary Key and Foreign Keys -

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.

2.21. GWTM_FTP_PARAMETER

Description - This table stores the FTP parameter details.

Primary Key and Foreign Keys - Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
EXTERNAL_SYSTEM	VARCHAR2(15)	External system name.
IP_ADDRESS	VARCHAR2(15)	IP address of server where the external system is installed.
PORT	NUMBER(5)	Port on which the external system application can be accessed.
USER_NAME	VARCHAR2(50)	User name to access the server.
PASSWORD	VARCHAR2(50)	Password to access the server.

2.22. GWTM_MT_TASK_INITIATION

Description - This table stores external system, branch code and module mapping.

Primary Key and Foreign Keys -

Figure 1 - State	Primary Key	BRANCH_CODE,EXT_SYSTEM,MODULE_CODE
--	-------------	------------------------------------

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Branch code.
EXT_SYSTEM	VARCHAR2(15)	External system name.
MODULE_CODE	VARCHAR2(2)	Module Code.

2.23. GWTM_NOTIFICATIONS_ENROUTE

Description - This table stores the MDB queue linked with a notification



Primary Key and Foreign Keys -

Primary Key	BRANCH_CODE,NOTIFICATION_CODE,TOPIC_NAME

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Branch code.
NOTIFICATION_CODE	VARCHAR2(30)	Notification code.
TOPIC_NAME	VARCHAR2(100)	MDB queue name.

2.24. GWTM_NOTIFICATIONS_INSTALLED

Description - This table stores the list of notifications installed in the branch.

Primary Key and Foreign Keys -

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
BRANCH_CODE	VARCHAR2(3)	Branch code.
NOTIFICATION CODE	VARCHAR2(30)	Notifications maintaned in the branch.

2.25. GWTM_NOTIFICATIONS_MASTER

Description - This table stores the notification details.

Primary Key and Foreign Keys -

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
FILTER_TYPE	VARCHAR2(1)	Indicates the type of filter used. Possible values are N - None P - PLSQL Block W - 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.

2.26. GWTM_NOTIFICATION_TAG_MAP

Description - This table stores the table columns mapped to a notification.

Primary Key and Foreign Keys -



Primary Key	NOTIFICATION_CODE,TABLE_FIELD
i i i i i i i i i i i i i i i i i i i	INOTH TOTTION_CODE, TABLE_T TELD

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
NOTIFICATION_CODE	VARCHAR2(30)	Notification Code
TABLE_FIELD	VARCHAR2(200)	Table column mapped to the notification.
XSD_FIELD	VARCHAR2(200)	XSD tag mapped to the notification.
XSD_FIELD_ORDER	NUMBER	The order in which the mapping is done.
DATA_TYPE	VARCHAR2(100)	Data type the mapped fields.

2.27. GWTM_NOTIFICATION_TRIGGERS

Description - FLEXCUBE Internal table to store details of notifications related triggers.

Primary Key and Foreign Keys -

Primary Key TRIGGER_CODE

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
TRIGGER_CODE	VARCHAR2(20)	Trigger name.
TRIGGER_DESCRIPTION	VARCHAR2(100)	Trigger description.
BASE_TABLE	VARCHAR2(100)	Table on which the trigger is created.
TRIGGER_WHEN_CLAUS	VARCHAR2(500)	Condition to fire the trigger.
TRIGGER_TYPE	VARCHAR2(1)	Flag to indicate if the trigger is specific. Possible values Y,N.
NOTIFICATION_CODES	VARCHAR2(100)	Notification codes for which this trigger will be linked to.
FIRING_TIME	VARCHAR2(10)	Indicates if the trigger has to be fired BEFORE or AFTER insert or update. Possible values BEFORE, AFTER.
EACH_RECORD	VARCHAR2(1)	Flag to indicate if the trigger has to fired for each record. Possible values Y,N.
TRIGGER_LOGIC	VARCHAR2(4000)	Stores triggers logic.

2.28. GWTM_OPERATIONS_MASTER

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

Primary Key and Foreign Keys -

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

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_DESCRIPTI ON	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_XS D	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.

2.29. GWTM_SEPA_OPERATION_MASTER

Description - This table is used to store service operation details for SEPA related operations in FLEXCUBE **Primary Key and Foreign Keys -**

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

Column Descriptions -

COLUMN	DATA TYPE	DESCRIPTION
SERVICE_NAME	VARCHAR2(50)	Service Name
OPERATION_CODE	VARCHAR2(50)	Operation Code
SUB_OPERATION_CODE	VARCHAR2(50)	Sub Operation Code
XSD_NAME	VARCHAR2(50)	XSD Name

2.30. GWTM_SERVICES_MASTER

Description - This table is used to store all the gateway services provided by FLEXCUBE. **Primary Key and Foreign Keys -**

Primary Key

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





Gateway [January] [2012]

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200

www.oracle.com/ financial_services/

Copyright © [2012] Oracle Financial Services Software Limited. All rights reserved.

No part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of Oracle Financial Services Software Limited.

Due care has been taken to make this document and accompanying software package as accurate as possible. However, Oracle Financial Services Software Limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this document and the accompanying Software System. Furthermore, Oracle Financial Services Software Limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of Oracle Financial Services Software Limited to notify any person of such revision or changes.

All company and product names are trademarks of the respective companies with which they are associated.

