

Unica Journey V12.1.4 System Schema



Contents

Chapter 1. Introduction to Unica Journey system schema	1
System tables	1
Journey Reports schema	141

Chapter 1. Introduction to Unica Journey system schema

This guide is a reference to the table and column structure, content, and semantics of the database system for Unica Journey.

System tables

The following tables describe the system tables.

This table contains information about each template in Unica Journey.

Organisations - This table captures the organisations deltails within the customers that are using Journey. This is intended for future use where customers would want segration between assets created on Journey across different units within.

For Now this is Not really being used and has been provisioned as and when required.

Field	Туре	Length	NULL?	Description
id (Primary key)	NUMBER		No	Generated by default on null as identity
organisationName	VARCHAR2	250	Yes	Display Organ- isation's name
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
organisationDescrip- tion	VARCHAR2	250	Yes	Display brief description of

Table 1. Organisations

Field	Туре	Length	NULL?	Description
				the organisa- tion
version	NUMBER	20	No	Maintains up- dated count
partitionId	NUMBER	20		Captures id of platform partition with which organi- zation is asso- ciated
partitionName	VARCHAR2	250		Captures name of plat- form partition with which or- ganization is associated
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch forma

Table 1. Organisations (continued)

Table 2. Users

Stores Journey user details.

Field	Туре	Length	NULL?	Description
ia (primary key)	NUMBER		No	Auto genrated unique value, work as a pri- mary key
userName (foreign key) (references)	VARCHAR2	250	No	Display Plat- form user name
platformId	NUMBER	20	Yes	Display User's Platform ID
emailId	VARCHAR2	255	Yes	Display User's Platform email- id
firstName	VARCHAR2	255	Yes	Display first name of Plat- form user
lastName	VARCHAR2	255	Yes	Display last name of Plat- form user
locale	VARCHAR2	100	Yes	Display user's Platform locale
organisationId	NUMBER	20	Yes	Display the Or- ganization Id

Table 2. Users

Stores Journey user details.

(continued)

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch forma

Table 3. Folders

Master table for folders.

Field	Туре	Length	NULL?	Description
ia (primary key)			No	Auto genrated unique value, work as a primary key
organisationId (foreign key) (refer- ences)	NUMBER	20	Yes	Foreign key of Or- ganisation table, Reference column name ID
folderName	VARCHAR2	128	Yes	Display name of the folder

Table 3. Folders

Master table for folders.

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
createdBy (foreign key) (references)	NUMBER	20	No	Foreign key of USER table. When a user adds a new folder, the system stores the corre- sponding user ID in this field. This field will be NULL only for four default en- tries.
lastModifiedDate	TIMESTAMP		Yes	Display last modi- fied date and time of records
lastModifiedBy (foreign key) (refer- ences)	NUMBER	20	Yes	Foreign key of USER table, which tells who modified the record
folderDescription	VARCHAR2	1024	Yes	Description for fold- er
parentFolderId	NUMBER	20	Yes	Id of parent fold- er for given folder which is foreign key of FOLDERS table,

Table 3. Folders

Master table for folders.

Field	Туре	Length	NULL?	Description
				Reference column name ID
hitCount	NUMBER	20	Yes	Count that indi- cates how many times folder get ref- erenced for creat- ing/updating/mov- ing entities inside it
folderType	NUMBER	20	Yes	Type of folder in- dicated by integer value
				Values can be:
				0: DATA_DE-
				FINITION
				1: ENTRY_SOURCE,
				2: JOURNEY
version	NUMBER	20	Yes	Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format
lastModifiedDate- Epoch	NUMBER		No	Date time stamp when the record

Table 3. Folders

Master table for folders.

(continued)

Field	Туре	Length	NULL?	Description
				was added in UTC
				timezone and
				Epoch format.

Table 4. DataDefinitions

Master table for Data definitions.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique value, work as a primary key
organisationId (foreign key)	NUMBER	20	Yes	Foregin key of OR- GANISATION ta- ble, Reference col- umn name ID
folderId (foreign key)	NUMBER	20	Yes	Foregin key of FOLDER table, Reference column name ID
dataDefinitionName	VARCHAR2	250	Yes	Display Data Defi- nition name
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record

Table 4. DataDefinitions

Master table for Data definitions.

Field	Туре	Length	NULL?	Description
createdBy (foreign key)	NUMBER	20	Yes	Foregin key of USER table, dis- plays who created this record
lastModifiedDate	TIMESTAMP		Yes	Display last modi- fied date and time of records
lastModifiedBy (foreign key)	NUMBER	20	Yes	Foregin key of USER table, dis- plays who modi- fied the record
dataDefinitionDescrip- tion	VARCHAR2	1024	Yes	Display descrip- tion of Data Defin- ition
version	NUMBER	20	Yes	Maintains updat- ed count
code	VARCHAR2	11	Yes	Unique identifi- er for DD. every DD have a unique code for identifi- cation.
createdDateEpoch	NUMBER			Date time stamp when the record was added in UTC

Table 4. DataDefinitions

Master table for Data definitions.

(continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch format
lastModifiedDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format

Table 5. DataDefinitionFields

Stores the field information for the data definitions.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a prima- ry key
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
fieldName	VARCHAR2	250	Yes	DataDefinition field name that tells what will be the field name in- side EntrySource data when data

Stores the field information for the data definitions.

Field	Туре	Length	NULL?	Description
				will come to Uni- ca Journey.
significantField- Type	NUMBER	20	Yes	Ordinal NUM- BER that tells about the type of significant field of Journey, cur- rently significant field support- ed by Journey with their ordinal value are as fol- lows : 1. MOBILE_NUM- BER - 0 (ordinal value) 2. EMAIL_ID - 1 (ordinal value)
fieldDataType	NUMBER	20	Yes	Ordinal NUMBER that tells about the data type of Datadefinition field, Currently datatype sup- ported for Data- Definition field

Stores the field information for the data definitions.

Field	Туре	Length	NULL?	Description
				by Journey with their ordinal val- ue are as follows 1. String - 0 (ordi- nal value) 2. Numeric - 1 (ordinal value) 2. Date - 2 (ordi- nal value)
fieldLength	NUMBER	20	Yes	Display size of Datadefinition Filed that tells what will be the length of entry source field data when it comes to Journey.
dateFormat	VARCHAR2	50	Yes	It contain a date format of Date type datadefni- tion field that tells in which for- mat Date value will come in en- try source da-

Stores the field information for the data definitions.

Field	Туре	Length	NULL?	Description
				ta example (dd/ MM/yyyy)
dataDefinitionId (Foreign key) (Refer- ences)	NUMBER	20	Yes	Foregin key of Datadefinition table,Refrence column ID.
required	NUMBER	1,0	No	A boolean val- ue contain only 0 or 1, if it's 1 then particular Data- Definition fileds is require in En- trySource data and if it's value is 0 then that par- ticular datadefin- ition filed is Not require in Entry- Source data
version	NUMBER	20	Yes	Maintains updat- ed count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone

Stores the field information for the data definitions.

(continued)

Field	Туре	Length	NULL?	Description
				and Epoch for-
				mat

Table 6. JourneyFiles

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
organisationId(For- eign key) (References)	NUMBER	20	Yes	Reference Id from Organisa- tion Table
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
originalFileName	VARCHAR2	250	Yes	Display name of uploaded File
internalFileName	VARCHAR2	250	Yes	Display applica- tion created file Name
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when

Table 6. JourneyFiles (continued)

Field	Туре	Length	NULL?	Description
				the record was
				added in UTC
				timezone and
				Epoch format.

Table 7. EntrySources

Master table for entry sources.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
organisationId(For- eign key) (References)	NUMBER	20	Yes	Reference Id from Organisa- tion Table
folderId(Foreign key) (References)	NUMBER	20	Yes	Reference Id from Folder Table
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
createdBy(Foreign key)	NUMBER	20	Yes	Foreign key of Entry Sources, which tell who

Table 7. EntrySources

Master table for entry sources.

Field	Туре	Length	NULL?	Description
				created this record
lastModifiedDate	TIMESTAMP		Yes	Display last modified date and time of records
lastModifiedBy(For- eign key)	NUMBER	20	Yes	Foregin key of Entry Sources table, which tells who mod- ified the record - Last modified by
entrySourceDescrip- tion	VARCHAR2	1024	Yes	Textual De- scription given by User
entrySourceType	NUMBER	20	Yes	Type of Source REST FORM FILE KAFKA
entrySourceName	VARCHAR2	250	Yes	Display the entry source

Table 7. EntrySources

Master table for entry sources.

(continued)

Field	Туре	Length	NULL?	Description
				name given by User
version	NUMBER	20	Yes	Maintains up- dated count
code	VARCHAR2	11	Yes	Unique code generated by application
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.
lastModifiedDateEp- och	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.

Table 8. FileEntrySource

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated
				unique value,

Field	Туре	Length	NULL?	Description
				work as a pri- mary key
journeyFileId(For- eign key) (References)	NUMBER	20	Yes	Reference id of Journey File Table
entrySourceId(For- eign key) (References)	NUMBER	20	Yes	Reference id of Primary Parent Table
SUBENTRYSOURCETYPE	NUMBER	20,0	Yes	Type of Source CSV JSON TSV
version	NUMBER	20	Yes	Maintains up- dated count

Table 8. FileEntrySource (continued)

Table 9. FileEntrySourceFile

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
journeyFileId(For- eign key) (References)	NUMBER	20	Yes	Foreign key of Entrysource ta- ble, Reference column name ID

Field	Туре	Length	NULL?	Description
entrySourceId(For- eign key) (References)	NUMBER	20	Yes	Foreign key of EN- TRYSOURCES table, Refer- ence column ID.
version	NUMBER	20	Yes	Maintains up- dated count
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 9. FileEntrySourceFile (continued)

Table 10. URLEntrySource

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
urlPath	VARCHAR2	250	Yes	Display the complete url

Field	Туре	Length	NULL?	Description
securityId	NUMBER	20	Yes	Reference id of Security
entrySourceId(For- eign key) (Refer- ences)	NUMBER	20	Yes	Reference id of Primary Parent Table
version	NUMBER	20	Yes	Maintains up- dated count

Table 10. URLEntrySource (continued)

Table 11. KafkaEntrySource

Stores the mapping between entrysource and kafka topic name.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
entrySourceId (For- eign key) (References)	NUMBER	20	Yes	Foreign key of Entrysources table, Refer- ence column ID
version	NUMBER	20	Yes	Maintains up- dated count

Table 12. journeys

Contains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
name	VARCHAR2	250	Yes	Name of Jour- ney
description	VARCHAR2	1024	Yes	Description of Journey
code	VARCHAR2	11	Yes	Unique identifi- er for Journey. Every Journey has a unique code for iden- tification. e.g. JS-00000104
status	VARCHAR2	30	Yes	This contain ordinal NUM- BER for Jour- ney status as below: 0 - DRAFT 1 - PUBLISHED 2 - COMPLET- ED 3 - PAUSED

Table 12. journeysContains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
marketingStage	VARCHAR2	30	Yes	This contain ordinal NUM- BER for mar- keting stages as below: 0 - REFERRAL 1 - RETENTION 2 - CON- VERSION 3 - ACTI- VATION 4 - AC- QUISITION 5 - AWARENESS
timeZone	VARCHAR2	50	Yes	Timezone in which Jour- ney needs to run, e.g. (UTC-04:00) America/New_ York
folderId(Foreign key) (References)	NUMBER	20	Yes	Foreign key of FOLDER table,

Table 12. journeys

Contains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
				Reference col- umn name ID
journeyDesign CLOB			Yes	It stores the whole Jour- ney design i.e. Journey can- vas in JSON
conversions	NUMBER	20	Yes	Not in use
goalProgress	NUMBER	20	Yes	Not in use
dataDefinitionId (Foreign key) (Refer- ences)	NUMBER	20	Yes	Foreign key of Datadefinition table, Refer- ence column ID
publishDate	TIMESTAMP		Yes	Date and time when Journey was published
version	NUMBER	20	Yes	Maintains up- dated count
createdBy(Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record

Table 12. journeysContains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
lastModifiedBy(For- eign key)	NUMBER	20	Yes	Foregin key of USER table, which tells who modified the record
lastModifiedDate	TIMESTAMP		Yes	Display last modified date and time of records
pausedDate	TIMESTAMP		Yes	Date and time at which Jour- ney is paused
completedDate	TIMESTAMP		Yes	Date and time at which Jour- ney is complet- ed (if goal is completed or manually by mark Journey as complete)
deduplicationStatus	NUMBER	2	No	Contain ordinal values as be- low for how to

Table 12. journeys

Contains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
				deal with dupli- cate data from entry sources
keyFields	VARCHAR2	1500	Yes	It is array of re- quired fields in data definition used for dedu- plication
isProcessed	NUMBER	1,0	No	By default, val- ue is 0 and when logging interaction scheduler job runs it set its value to 1
flagMilestoneAdded	NUMBER	1,0	No	Tells if mile- stone added for a journey. Indicated by boolean value
createdDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.

Table 12. journeysContains information about a journey designed on UI.

Field	Туре	Length	NULL?	Description
lastModifiedDateEp- och	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.
publishDateEpoch	NUMBER			Captures date and time in milliseconds when journey gets published for 1st time
pausedDateEpoch	NUMBER			Captures date and time in milliseconds when journey gets paused
completedDateEpoch	NUMBER			The date time stamp when the journey was completed

Table 13. JourneyAssociations

Stroes mapping between Journey and Entry sources.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
journeyId(Foreign key)	NUMBER	20	Yes	Foreign key of Journeys table, Reference col- umn ID.
entrySourceId	NUMBER	20	Yes	Foreign key of Entrysources table, Refer- ence column ID.
version	NUMBER	20	Yes	Maintains up- dated count
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.
status	NUMBER	2		

Table 13. JourneyAssociations

Stroes mapping between Journey and Entry sources.

(continued)

Field	Туре	Length	NULL?	Description
active	NUMBER	1	No	Display Journey Associations active status

Table 14. Point

Base table for all journey controls, touch points and action points.

Field	Туре	Length	NULL?	Description
ia (Primary key)	NUMBER		No	Auto genrated unique value, work as a pri- mary key
journeyId	NUMBER	20	Yes	Foreign key of Journeys table, Reference col- umn ID
temporaryChildId	NUMBER	20	Yes	It is pointId of temporary point, creat- ed when this point is updat- ed after Jour- ney paused (to keep updated changes)

Table 14. Point

Base table for all journey controls, touch points and action points.

Field	Туре	Length	NULL?	Description
name	VARCHAR2	250	Yes	Display name of point
description	VARCHAR2	250	Yes	Description of point
hasTempData	NUMBER	1,0	Yes	Store value as 0 by default, it is 1 if this point has a tempo- rary data (if user updates this point)
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Foreign key of USER table, which tell who created this record
lastModifiedDate	TIMESTAMP		Yes	Display last modified date and time of records
lastModifiedBy	VARCHAR2	200	Yes	Foregin key of USER table,

Table 14. Point

Base table for all journey controls, touch points and action points.

Field	Туре	Length	NULL?	Description
				which tells who modified the record
version	NUMBER	20	Yes	Maintains up- dated count
isProcessed	NUMBER	1,0	No	By default value is 0 and when logging interac- tion scheduler job runs it set it's value to 1
createdDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.
lastModifiedDate- Epoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.
status	NUMBER			Latest status of Journey point

Table 14. Point

Base table for all journey controls, touch points and action points.

(continued)

Field	Туре	Length	NULL?	Description
active	NUMBER		No	Display Jour- ney points ac- tive status

Table 15. DecisionSplitActionPoint

Contains DECISION SPLIT action point configuration while designing Journey.

Field	Туре	Length	NULL?	Description
ia (Primary key) (For- eign key)			No	Auto genrated unique value, work as a pri- mary key
conditions	VARCHAR2	3000	No	Decision split evaluation con- dition or criteria on which split processes in- coming audi- ences and send them to Yes or No path
days	NUMBER	20		Value for days used while con- figuring Deci- sionSplitAction- Point

Table 15. DecisionSplitActionPoint

Contains DECISION SPLIT action point configuration while designing Journey. (continued)

Field	Туре	Length	NULL?	Description
hours	NUMBER	20		Value for hours used while con- figuring Deci- sionSplitAction- Point
minutes	NUMBER	20		Value for min- utes used while configuring De- cisionSplitAc- tionPoint
delayTypeEnum	VARCHAR2	20	Organisa- tions	Type of delay indicated by in- teger value Values can be: 0: DURATION 1: DATE
waitTillDate	NUMBER			Captures date and time till when delay is added for ac- tionpoints

Table 16. DelayActionPoint

Contains DELAY action point configuration while designing Journey.

Field	Туре	Length	NULL?	Description
id(Primary key) (For- eign key)			No	Auto genrated unique value, work as a primary key
days	NUMBER	20	Yes	Value for days used while config- uring delay action point
hours	NUMBER	20	Yes	Value for hours used while config- uring delay action point
minutes	NUMBER	20	Yes	Value for minutes used while config- uring delay action point
delayTypeEnum	VARCHAR2	20	Yes	Type of delay in- dicated by integer value Values can be: 0: DURATION 1: DATE
waitTillDate	TIMESTAMP		Yes	This field is valid only if DELAYTYPE- ENUM value is 1

Table 16. DelayActionPoint

Contains DELAY action point configuration while designing Journey.

(continued)

Field	Туре	Length	NULL?	Description
waitTillDateEpoch	NUMBER			Captures date and time in millisec- onds till when delay is added for action- points
useExpression	NUMBER	1		
delayExpression				

Table 17. EngagementSplitActionPoint

Contains ENGAGEMENT SPLIT action point configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
id(Primary key) (Foreign key)			No	Auto genrated unique value, work as a prima- ry key
sourceTouchPointId(For- eign key)	NUMBER	20	Yes	Foriegn key TouchPointId (Email/SMS) for which ES is con- figured
event CLOB			Yes	It is a json who has List of EventsIds which

Table 17. EngagementSplitActionPoint

Contains ENGAGEMENT SPLIT action point configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
				configured for the sourceTouch- Point and the linkid or linkurl in case of Link Event is config- ured.
days	NUMBER	20	Yes	Waiting time of ES to collect the responses, in terms of Days. Like 4 Days
hours	NUMBER	20	Yes	Waiting time of ES to collect the responses, in terms of Hours. Like 2 Hours
minutes	NUMBER	20	Yes	Waiting time of ES to collect the responses, in terms of Minutes. Like 10 Minutes
delayTypeEnum	VARCHAR2	20	Yes	Delay Type Enum indicates whether the waiting time

Table 17. EngagementSplitActionPoint

Contains ENGAGEMENT SPLIT action point configuration while designing the Journey.

(continued)

Field	Туре	Length	NULL?	Description
				of ES is a Dura- tion (like days, hours, min- utes) OR a Fixed Date(like 25th Dec 2020).
waitTillDate	TIMESTAMP		Yes	Waiting time of ES to collect the respons- es, in terms of Fixed Date. Like 25-12-2020
waitTillDateEpoch	NUMBER			Captures date and time in mil- liseconds till when delay is added for action- points

Table 18. EmailTouchPoint

Contains EMAIL touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
id(Primary key) (Foreign			No	Auto genrated
key)				unique value,

Table 18. EmailTouchPoint

Contains EMAIL touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
				work as a prima- ry key
isConnectorConfigured	NUMBER	1,0	Yes	0- Email Touch Point is Not con- figured Yet. 1- Email Touch Point is Success- fully Configured with mandate values.
connectorInfo	VARCHAR2	200	Yes	Connection Name (Like: MailChimp, Man- dril)
dataFieldMapping	CLOB		Yes	It has the Json value of Fields Mapping(Journey Fields Mapped with the Con- nector's Fields) based on Chan- nel used to con- figure the Email Touch Point.
channelAgent	VARCHAR2	50	Yes	Channels Enum Value which in-

Table 18. EmailTouchPoint

Contains EMAIL touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
				dicates through which Channel the touch point is configured.
isEdited	NUMBER	1,0	No	A Boolean Flag to identi- fy whether the TouchPoint is Edited after Pub- lish the Journey or Not
offerType	VARCHAR2	50		Type of offer as- sociated with email touchpoint indicated by inte- ger value Values can be: 0: NoOFFER 1: COM 2: NBO 3: DELIVER
landingPageDataField- Mapping	CLOB			For storing JSON data of landing page mapping in- formation inte-

Table 18. EmailTouchPoint

Contains EMAIL touchpoint configuration while designing the Journey.

(continued)

Field	Туре	Length	NULL?	Description
				grated with email
				template

Table 19. DeliverEmailMetaData

Contains Deliver metadata information when Touchpoint is configured with Deliver.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
touchPointId(For- eign key)	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured.
metadata	CLOB		Yes	Json used to save additional information of Journey-Deliver Association
state	VARCHAR2	20	Yes	Not in use
mailingCode	VARCHAR2	20	Yes	Associated at- tribute for Jour-

Table 19. DeliverEmailMetaData

Contains Deliver metadata information when Touchpoint is configured with Deliver.

Field	Туре	Length	NULL?	Description
				ney and Deliver at Run Time
documentID	NUMBER	20	Yes	Associated at- tribute for Jour- ney and Deliver at Design Time
mailingID	NUMBER	20	Yes	Associated at- tribute for Jour- ney and Deliver at Run Time
documentName	VARCHAR2	200	Yes	Associated at- tribute for Jour- ney and Deliver at Design Time
mailingInstanceId	NUMBER	20	Yes	Associated at- tribute for Jour- ney and Deliver at Run Time
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
lastModifiedDate	TIMESTAMP		Yes	Display last modified date

Table 19. DeliverEmailMetaData

Contains Deliver metadata information when Touchpoint is configured with Deliver.

(continued)

Field	Туре	Length	NULL?	Description
				and Time of Record
VERSION	NUMBER	20,0	Yes	Maintains up- dated count

Table 20. SmsTouchPoint

Contains SMS touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
id(Primary key) (For- eign key)			No	Auto genrated unique value, work as a prima- ry key
isConnectorConfig- ured	NUMBER	1,0	Yes	0- SMS Touch Point is Not con- figured Yet. 1- SMS Touch Point is Successfully Configured with mandate values.
connectorInfo	VARCHAR2	200	Yes	Connection Name (Like: Twillio) for which SMS touch Point is configured

Table 20. SmsTouchPoint

Contains SMS touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
dataFieldMapping	CLOB		Yes	It has the Json value of Fields Mapping(Journey Fields Mapped with the Con- nector's Fields) based on Chan- nel used to con- figure the SMS Touch Point.
channelAgent	VARCHAR	50		Channels Enum Value which in- dicates through which Channel the touch point is configured.
isEdited	NUMBER	1,0		A Boolean Flag to identify whether the TouchPoint is Edited after Pub- lish the Journey or Not

Table 21. WhatsAppTouchPoint

Contains WhatsApp touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)	NUMBER			Auto genrated unique value, work as a pri- mary key
isConnector- Configured	NUMBER	1,0		0- Email Touch Point is Not configured Yet. 1- Email Touch Point is Suc- cessfully Con- figured with mandate val- ues.
connectorInfo	VARCHAR2	200		Connection Name (Like: MailChimp, Mandril)
dataFieldMap- ping	CLOB			Fields Mapped with the Con- nector's Fields) based on Chan- nel used to con- figure the Email Touch Point.
channelAgent	VARCHAR	50		Channels Enum Value which in-

Table 21. WhatsAppTouchPoint

Contains WhatsApp touchpoint configuration while designing the Journey. (continued)

			dicates through
			which Channel
			the touch point
			is configured.
isEdited	NUMBER	1,0	No

Table 22. PushTouchPoint

Contains Push touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)	NUMBER			Auto genrated unique value, work as a pri- mary key
isConnector- Configured	NUMBER	1,0		0- Email Touch Point is Not configured Yet. 1- Email Touch Point is Suc- cessfully Con- figured with mandate val- ues.

Table 23. LinkedinTouchPoint

Field	Туре	Length	NULL?	Description
-------	------	--------	-------	-------------

id (Primary key) (Foreign key)	NUMBER		No	Auto genrated unique value, work as a pri- mary key
isConnector- Configured	NUMBER	1,0		0- Email Touch Point is Not configured Yet. 1- Email Touch Point is Suc- cessfully Con- figured with mandate val- ues.

Table 23. LinkedinTouchPoint (continued)

Table 24. JoinEndPoint

Field	Туре	Length	NULL?	Description
ia(Primary key) (For- eign key)			No	Auto genrated unique value, work as a pri- mary key

Table 25. PublishActionPoint

Contains Publish action point configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
ia(Primary key) (For- eign key)			No	Unique Id
publishType	VARCHAR2	20	No	Contains 0-CSV,

Table 25. PublishActionPoint

Contains Publish action point configuration while designing the Journey.

(continued)

Field	Туре	Length	NULL?	Description
				1-Kafka,
				2-Kafka as En- try Source
publishTypeDetail	VARCHAR2	250	Yes	Name of Csv- File /Topic

Table 26. PointEntrySourceAssociation

Holds association between Touchpoint ID and Entry source.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
pointId(Foreign key)	NUMBER	20	Yes	Foreign key of Pointtable, Ref- erence column ID.
entrySourceId(For- eign key)	NUMBER	20	Yes	Foreign key of Entrysources table, Refer- ence column ID
version	NUMBER	20	Yes	Maintains up- dated count

Table 26. PointEntrySourceAssociation

Holds association between Touchpoint ID and Entry source.

(continued)

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 27. JourneyAudiences

Stores the audience data.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
journeyId(Foreign key)	NUMBER	20	Yes	Unique Identifi- er for Journey
entrySourceId	NUMBER	20	Yes	Unique Iden- tifier for en- trysource

Table 27. JourneyAudiences

Stores the audience data.

Field	Туре	Length	NULL?	Description
mobileNUMBER	VARCHAR2	20	Yes	Contact NUM- BER of audi- ence
email	VARCHAR2	100	Yes	Email Id of au- dience
createdDate			Yes	Display the cre- ation date and time of record
keyField	VARCHAR2	40	Yes	SHA256 of key field used for de-duplication
version	NUMBER	20	Yes	Maintains up- dated count
detail	CLOB		Yes	Journey audi- ence details in Json string for- mat
status	VARCHAR2	20	Yes	Latest status of Journey audi- ence
goalStatus	VARCHAR2	100	Yes	Latest goal sta- tus of audience
createdDateEpoch	NUMBER		No	Date time stamp when

Table 27. JourneyAudiences

Stores the audience data.

(continued)

Field	Туре	Length	NULL?	Description
				the record was
				added in UTC
				timezone and
				Epoch format.

Table 28. JourneyDataErrors

Stores the error faced while exection of store procedures.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
entrysourceid	NUMBER	20	Yes	Unique Iden- tifier for en- trysource
journeyid	NUMBER	20	Yes	Unique Identifi- er for Journey
sourceTopic	VARCHAR2	250	No	Source kafka topic name for which error is recorded
jsondata	CLOB		No	Audience data in json format

Table 28. JourneyDataErrors

Stores the error faced while exection of store procedures.

(continued)

Field	Туре	Length	NULL?	Description
errorMsg	VARCHAR2	500	No	Display the er- ror message
state	VARCHAR2	20	Yes	State of the er- ror
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	User who cre- ate/update Journey data errors
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 29. journeyState

Stores the state of each Journey.

Field	Туре	Length	NULL?	Description
id			No	Unique Id

Table 29. journeyState

Stores the state of each Journey.

(continued)

Field	Туре	Length	NULL?	Description
journeyStatusEnum	NUMBER		Yes	Enum Int val-
				ue for State of
				Journey DRAFT,
				PUBLISHED,
				COMPLET-
				ED, PAUSED,
				PARSED,
				MAPPED,
				DELETED, RE-
				PUBLISHED
journeyId	NUMBER	20	Yes	Id of Journey
createdDate	TIMESTAMP		Yes	Record creation
				date
version	NUMBER	20	Yes	Maintains up-
				dated count

Table 30. entrySourceJourneyMap

Stores information about association between Entry source, Journey, and Data definition.

Field	Туре	Length	NULL?	Description
id			No	Auto genrated
				unique value,
				work as a pri-
				mary key

Table 30. entrySourceJourneyMap

Stores information about association between Entry source, Journey, and Data definition.

(continued)

Field	Туре	Length	NULL?	Description
journeyId	NUMBER	20	Yes	Display the Journey id
dataDefinitaionId	NUMBER	20	Yes	Display the Datadefinition id
entrySourceId	NUMBER	20	Yes	Display the en- try source ld
status	VARCHAR2	20	Yes	Display whether the Journey is in Active state or Not
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count

Table 31. PausedJourneys

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key

Table 31. PausedJourneys

(continued)

Field	Туре	Length	NULL?	Description
journeyId(Foreign key)	NUMBER	20	Yes	Unique Identifi- er for Journey
topicName	VARCHAR2	50	Yes	Name of desti- nation topic
pausedData	CLOB		Yes	Json Data to be pushed to topic
version	NUMBER	20	Yes	Maintains up- dated count
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 32. AudienceResponseEventMaster

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key

Table 32. AudienceResponseEventMaster

Master table for audience response events.

Field	Туре	Length	NULL?	Description
displayName	VARCHAR2	250	Yes	Name of the event used for display
statisticsLabel	VARCHAR2	250	Yes	Label for given event used for statistics relat- ed processing
eventName	VARCHAR2	250	Yes	Display name of the event
eventDescription	VARCHAR2	250	Yes	Description for event
eventCategory	VARCHAR2	250	Yes	Category of events e.g. EMAIL/CRM/ SMS
flagDisplayFor- Goal	NUMBER	1,0	Yes	Boolean value which indicates whether event is used in goal settings or Not
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Foreign key of Audience Re-

Table 32. AudienceResponseEventMaster

Master table for audience response events.

Field	Туре	Length	NULL?	Description
				sponse, which tell who creat- ed this record
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format
flagDisplayForS- tats	NUMBER	1,0	No	To decide to display the event on Jour- ney Canvas stats for the relative touch- point indicated by boolean val- ue
acceptMultiple	NUMBER	1,0	Yes	To decide whether we should log mul- tiple respons- es. Default val- ue is FALSE

Table 32. AudienceResponseEventMaster

Master table for audience response events.

Field	Туре	Length	NULL?	Description
maxResponses	NUMBER		Yes	Indicated by
				small integer,
				which is used
				ONLY if ac-
				ceptMultiple is
				TRUE. Default
				is 0
actedUpon	NUMBER	1,0	Yes	This field is Not
				currently used
eventHandlingAc-	VARCHAR	50	Yes	Tells action to
tion				be taken audi-
				ence response.
				Indicated by
				string values
				among:
				NoAC-
				TION("No-
				ACTION"),
				UNSUBSCRIBE('
				UNSUBSCRIBE
				MAXRESPONSE
				MAXRESPONSE

Table 33. AudienceResponse

Base table to persist audience response for different events.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
touchPointId(For- eign Key)	NUMBER	20	No	Foreign key of TouchPoint ID, to whom re- sponse is relat- ed to
audienceId(Foreign Key)	NUMBER	20	No	Foreign key of Audience Id of JourneyAu- dience Table, to whom re- sponse is relat- ed to
eventId(Foreign Key)	NUMBER	20	No	Foriegn key of Event Id, for which event the response is re- ceived
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Foreign key of Audience Re-

Table 33. AudienceResponse

Base table to persist audience response for different events.

Field	Туре	Length	NULL?	Description
				sponse, which tell who creat- ed this record
version	NUMBER	20	Yes	Maintains up- dated count
isProcessed	NUMBER	1,0	No	A Flag which idicates whether the record been processed for Reporting or Not
logTimeStampEpoch	NUMBER			Captures date and time in mil- liseconds of ar- rival or exit at Node for given audience id
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format

Table 34. JourneyAudienceFlow

Contains information about audience flow from one node to another node in a Journey.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
audienceId	NUMBER	20	No	Display Id of au- dience record
NodeId	NUMBER	20	No	Display Id of point in Jour- ney
edge	NUMBER	20	No	Display whether audience pro- gressed on Yes path or No path of Node
direction	NUMBER	1,0	No	Display whether audience ar- rived at Node or leaving from the Node
logTimeStamp	TIMESTAMP		Yes	Date and time of arrival or exit at Node for giv- en audience id

Table 34. JourneyAudienceFlow

Contains information about audience flow from one node to another node in a Journey.

(continued)

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
isProcessed	NUMBER	1,0	No	Indicates whether record is picked by log- ging interaction scheduler job

Table 35. JourneyFlow

Contains aggregated audience count per (source) nodeid, audienceStage, and edge.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique value, work as a pri- mary key
NodeId	NUMBER	20	No	Display id of point in Jour- ney

Table 35. JourneyFlow

Contains aggregated audience count per (source) nodeid, audienceStage, and edge.

Field	Туре	Length	NULL?	Description
audienceCount	NUMBER		Yes	Count of to- tal audiences which are on given Node for given stage
audienceStage	NUMBER	20	No	Indicates stage of audiences for given Node for given audi- ence count
edge	NUMBER	1,0	Yes	Display whether au- diences pro- gressed on Yes path or No path for given Node
isUpdated	NUMBER	1,0	Yes	Indicates whether record is up to date with audience count or Not
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record

Table 35. JourneyFlow

Contains aggregated audience count per (source) nodeid, audienceStage, and edge.

(continued)

Field	Туре	Length	NULL?	Description
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 36. JourneyDiscardedData

Stores all the discarded audience data.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
data	CLOB		No	Message which is discarded in Journey
journeyId	NUMBER	20	Yes	Display Id of Journey for which message is discarded

Table 36. JourneyDiscardedData

Stores all the discarded audience data.

Field	Туре	Length	NULL?	Description
entrysourceId	NUMBER	20	Yes	Display Id of entrysource
sourceTopic	VARCHAR2	250	No	Display Id of point in Jour- ney for which message is dis- carded
reason	VARCHAR2	2000	No	Reason for message dis- card
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 37. StreamingDataLog

Field	Туре	Length	NULL?	Description
id(Parimary key)			No	Auto genrated unique value, work as a pri- mary key
entrySourceCode(For- eign key)	VARCHAR2	11	Yes	Foreign key Entry- Source Id, for which the data is pushed in- to STREAMING_IM- PORT topic of Kafka
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
data	CLOB		Yes	The raw Json value which is pushed to the STREAMING_IM- PORT topic for pro- cessing into Journey
status	VARCHAR2	30	Yes	Maintain Status of pushed Data
version	NUMBER		Yes	Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC time- zone and Epoch for- mat

Table 38. DataDefinitionSchema

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
dataDefinitionId(For- eign key)	NUMBER	20	Yes	Unique Identifi- er for data defi- nition
schema	CLOB		Yes	Json schema details for data definition
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	User who cre- ate/update da- ta definition schema
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique value, work as a pri- mary key
name	VARCHAR2	250	No	Name of the third party ap- plication which want to access the Journey
description	VARCHAR2	1024	Yes	Description of the third par- ty application which want to access the Journey
clientid	VARCHAR2	148	No	Id by which third party ap- plication can login
clientsecret	VARCHAR2	148	No	Password by which third par- ty application can login
status	VARCHAR2	30	No	Status of that application which active or

Table 39. ExternalAppConfiguration

Field	Туре	Length	NULL?	Description
				inactive active -1, inactive-0
version	NUMBER	20	Yes	Maintains up- dated count
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy(Foreign key)	NUMBER	20	Yes	Foregin key of USER table, which tells who created this record
lastModifiedDate	TIMESTAMP		Yes	Display last modified date and time of record
lastModifiedBy(Foreign key)	NUMBER	20	Yes	Foregin key of USER table, which tells who modified the record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 39. ExternalAppConfiguration (continued)

Field	Туре	Length	NULL?	Description
lastModifiedDateEpoch	NUMBER			Date time
				stamp when
				the record was
				added in UTC
				timezone and
				Epoch format.

Table 39. ExternalAppConfiguration (continued)

Table 40. JourneyGoal

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique value, work as a pri- mary key
journeyId (Foreign key)	NUMBER	20	No	Foreign key of EN- TRYSOURCES table, Refer- ence column ID.
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
goalType	NUMBER	20	No	0-Date based, 1-Count Based

Field	Туре	Length	NULL?	Description
flagMarkComplete	NUMBER	1,0	Yes	If this flag is set to TRUE, Journey will be marked as completed as soon as goal is achieved.
targetDATETIME	TIMESTAMP		Yes	Display target date for date based goal.
targetTouchPointId	NUMBER	20	Yes	Display target touch point Id for Count based goal.
targetEventId	NUMBER	20	Yes	Display target event id for Count based goal.
targetAudience- Count	NUMBER	20	Yes	Display tar- get audience count for Count based goal.

Table 40. JourneyGoal (continued)

Table 41. DefaultConnection

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated
				unique value,

Field	Туре	Length	NULL?	Description
				work as a pri- mary key
CONNECTIONNAME	VARCHAR2	250	Yes	Link's connec- tion name se- lected as de- fault for Link in- tegration
CONNECTIONTYPE	VARCHAR2	50	Yes	Type of that connection whether CRM, Emaill or SMS
CREATEDDATE	TIMESTAMP		Yes	Display the cre- ation date and time of record
CREATEDBY	NUMBER		Yes	Foregin key of USER table, which tell who created this record
LASTMODIFIEDDATE	TIMESTAMP		Yes	Display last modified date and time of record
LASTMODIFIEDBY	NUMBNER	20	Yes	Foregin key of USER table, which tells who

Table 41. DefaultConnection (continued)

Field	Туре	Length	NULL?	Description
				modified the record
VERSION	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format
lastModifiedDate- Epoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch format.

Table 41. DefaultConnection (continued)

Table 42. AudienceResponseMetaData

Contains audience responses for link clicks.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique value, work as a pri- mary key
audienceResponseId (Foreign key)	NUMBER	20	Yes	Foreign key of the AudienceResponse table of which record

Table 42. AudienceResponseMetaData

Contains audience responses for link clicks.

(continued)

Field	Туре	Length	NULL?	Description
				the extended infor- mation it relates to
linkURL	VARCHAR2	250	Yes	URL of the Link which is clicked by the audience related to the responseld
linkId	NUMBER	20	Yes	LinkId of the Link which is clicked by the audience related to the responseld
isProcessed	NUMBER	1,0	No	A Flag which idicates whether the record been processed for Reporting or Not
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
version	NUMBER	20	Yes	Maintains updated count
responseTimeEpoch	NUMBER		No	The date time stamp of the response
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC time-

Table 42. AudienceResponseMetaData

Contains audience responses for link clicks.

(continued)

Field	Туре	Length	NULL?	Description
				zone and Epoch for-
				mat.

Table 43. AudienceCount

This table stores the audience count received from each Entry source.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique value, work as a pri- mary key
entrySourceId	NUMBER	20	No	Unique Iden- tifier of en- trysource
entrySourceType	VARCHAR2	250	No	Type of en- trysource
entrySourceDetail	VARCHAR2	2000	Yes	Details of en- trysource i.e. token for REST ES, file name for File ES, top- ic name for kaf- ka ES etc
audienceCount	NUMBER	15	Yes	Total NUMBER of audiences

Table 43. AudienceCount

This table stores the audience count received from each Entry source.

(continued)

Field	Туре	Length	NULL?	Description
				entered in sys-
				tem for specific
				entrusource
createdDate	TIMESTAMP		Yes	Display the cre-
				ation date and
				time of record
version	NUMBER	20	Yes	Maintains up-
				dated count
createdDateEpoch	NUMBER		No	Date time
				stamp when
				the record was
				added in UTC
				timezone and
				Epoch format.

Table 44. TouchPointBatches

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique value, work as a pri- mary key
batchID	VARCHAR2	250	No	Unique batchId generated by Java Code

Field	Туре	Length	NULL?	Description
batchSize	NUMBER	20	Yes	Size of the Au- dience List which send in this current batch
touchPointID	NUMBER	20	No	Refrence TouchPoint Id for which audi- ence is proced- ding Further to Deliver Channel
connectionType	NUMBER	20	No	Enum Type Val- ue to refer the type of touch Point
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 44. TouchPointBatches (continued)

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key
touchPointBatch- Id (Foreign key)	NUMBER		No	Foreign key TouchPoint- Id(Email/SMS/CRM) for which the Comunication is going to send for an audience List
audienceID	NUMBER	20	No	RefrenceAudienceId re- lated to the current batch
audienceMetaData	VARCHAR2	255	Yes	Significat Field value based on the touchPoint for which audience is proceeding to the Deliv- ery Channel to send the Notifications.
version	NUMBER	20	Yes	Maintains updated count
createdDate	TIMESTAMP		Yes	Display the creation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 45. BatchIDAudiencedataMap

Table 46. SalesforceTouchPoint

Configuration information of the CRM Touchpoint.

Field	Туре	Length	NULL?	Description
ia (Primary key) (For- eign key)			No	Auto genrated unique value, work as a prima- ry key
isConnectorConfig- ured	NUMBER	1,0	Yes	0- Sales Force Touch Point is Not config- ured Yet. 1-Sales Force Touch Point is Suc- cessfully Config- ured with man- date values.
connectorInfo	VARCHAR2	200	Yes	Connection Name (Like: SalesForce) for which CRM touch Point is configured
dataFieldMapping	CLOB		Yes	It has the Json value of Fields Mapping(Jour- ney Fields Mapped with the Connector's Fields) based on

Table 46. SalesforceTouchPoint

Configuration information of the CRM Touchpoint.

(continued)

Field	Туре	Length	NULL?	Description
				Channel used
				to configure
				the CRM Touch
				Point.

Table 47. JourneyDateFormat

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique value, work as a pri- mary key
format	VARCHAR2	20	No	Date format string e.g. dd- MM-yyyy
description	VARCHAR2	100	Yes	Information about date for- mat if any
userCreated	NUMBER	1,0	Yes	Indicates whether date format is sys- tem created or user created. Can be 0/1. If format is user created, its 1. If format is sys-

Field	Туре	Length	NULL?	Description
				tem created, its 0
isValid	NUMBER	1,0	Yes	Display whether the giv- en date format is valid or Not.
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Name of the user who creat- ed this record
version	NUMBER	20	Yes	Maintains up- dated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 47. JourneyDateFormat (continued)

To persist deliver responses created by 'contact' for email, sms, push.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated
				unique value,

To persist deliver responses created by 'contact' for email, sms, push. (continued)

Field	Туре	Length	NULL?	Description
				work as a pri- mary key
touchPointId	NUMBER	20	No	Id of point for which deliver response is re- ceived
audienceId	NUMBER	20	No	Id of audience for which deliv- er response is received
email	VARCHAR2	100	No	Display the email address
responseTime	TIMESTAMP		Yes	Response time received from deliver
mailingInstanceId	NUMBER	20	No	Mailing in- stance id re- ceived from De- liver
mailingSeqNum	NUMBER	20	No	Mailing se- quence NUM- BER received from Deliver

To persist deliver responses created by 'contact' for email, sms, push. (continued)

T

-

Field	Туре	Length	NULL?	Description
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Stores the Thread name of Deliver send- ing this record to Journey. The possible values are Contact, Inet, Of Link- Master. This field is Not re- lated to the De- liver User, it is related to the Deliver Thread.
updatedDate	TIMESTAMP		Yes	Updation date and time of record
version	NUMBER	20	Yes	Maintains up- dated count
responseTimeEpoch	NUMBER			The date time stamp of the re- sponse

To persist deliver responses created by 'contact' for email, sms, push. (continued)

Field	Туре	Length	NULL?	Description
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.
updatedDateEpoch	NUMBER			The date time stamp when the Goal was updated/edited

Table 49. JourneyDeliverResponseEvent

Field	Туре	Length	NULL?	Description

Ż

Note: From V12.1.3, Table JourneyDeliverResponseEvent is Not functional. This functionality is moved to ignite from database.

Table 50. JourneyDeliverResponseMaster

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique value, work as a pri- mary key
touchPointId	NUMBER	20	No	ld of point for which deliver

Table 50. JourneyDeliverResponseMaster (continued)

Field	Туре	Length	NULL?	Description
				response is re- ceived
audienceId	NUMBER	20	No	Id of audience for which deliv- er response is received
email	VARCHAR2	100	No	Display email address
responseTime	TIMESTAMP		Yes	Response time received from Deliver
mailingInstanceId	NUMBER	20	No	Mailing in- stance id re- ceived from De- liver
mailingSeqNum	NUMBER	20	No	Mailing se- quence NUM- BER received from Deliver
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
createdBy	VARCHAR2	200	Yes	Stores the Thread name of Deliver send- ing this record to Journey. The

Field	Туре	Length	NULL?	Description
				possible values
				are Contact,
				Inet, Or Link-
				Master. This
				field is Not re-
				lated to the De-
				liver User, it is
				related to the
				Deliver Thread.
updatedDate	TIMESTAMP		Yes	Display upda-
				tion date and
				time of record
version	NUMBER	20	Yes	Maintains up-
				dated count

Table 50. JourneyDeliverResponseMaster (continued)

Table 51. JourneyDeliverResponseLink

To persist the link(urls) details for Deliver Touchpoints(email, sms, push).

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique value, work as a pri- mary key
touchPointId	NUMBER	20	No	Id of point for which deliver response is re- ceived

Table 51. JourneyDeliverResponseLink

To persist the link(urls) details for Deliver Touchpoints(email, sms, push). (continued)

Туре	Length	NULL?	Description
NUMBER	20	No	Mailing in- stance id re- ceived from De- liver
NUMBER	20	No	Display Id of Link for given event
VARCHAR2	500	Yes	Display Link url for given Link ic
TIMESTAMP		Yes	Response time received from Deliver
TIMESTAMP		Yes	Display the cre- ation date and time of record
VARCHAR2	200	Yes	Stores the Thread name of Deliver send- ing this record to Journey. The possible values are Contact, Inet, Of Link- Master. This field is Not re- lated to the De-
	NUMBER NUMBER VARCHAR2 TIMESTAMP	NUMBER20NUMBER20NUMBER20VARCHAR2500TIMESTAMP	NUMBER20NoNUMBER20NoNUMBER20NoVARCHAR2500YesTIMESTAMPYesTIMESTAMPYes

Table 51. JourneyDeliverResponseLink

To persist the link(urls) details for Deliver Touchpoints(email, sms, push). (continued)

Field	Туре	Length	NULL?	Description
				liver User, it is
				related to the
				Deliver Thread.
version	NUMBER	20	Yes	Maintains up-
				dated count
createdDateEpoch	NUMBER		No	Date time
				stamp when
				the record was
				added in UTC
				timezone and
				Epoch format
responseTimeEpoch	NUMBER			The date time
				stamp of the re-
				sponse

Table 52. AudienceResponseInteraction

Contains audience response interaction for various audience response events.

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique val- ue, work as a primary key
engagementSplitPointId	NUMBER	20	No	Display EngagementSplit- PointId

Table 52. AudienceResponseInteraction

Contains audience response interaction for various audience response events. (continued)

Field	Туре	Length	NULL?	Description
audienceResponseId(For- eign key)	NUMBER	20	No	Foregin key of AudienceRe- sponse table, Refrence col- umn is ID
audienceResponseMeta- DataId (Foreign key)	NUMBER	20	Yes	Foregin key of JourneyAu- diences table, Refrence col- umn is ID
isProcessed	NUMBER	1,0	No	Foregin key of AudienceRe- sponseMetaData table, Re- frence column is ID
eventId	NUMBER	20	No	Display id of AudienceRe- sponseEventMaster table
createdDate	TIMES- TAMP		Yes	Display the creation date and time of record
version	NUMBER	20	Yes	Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat.

Table 53. CampaignEntrySource

Field	Туре	Length	NULL?	Description
id (Primary				Auto genrated
key)				unique value,

			work as a pri- mary key
entrySourceId (Foreign key)	NUMBER	20	Reference id of Primary Parent Table
version	NUMBER	20	Maintains up- dated count

Table 53. CampaignEntrySource (continued)

Table 54. TemplateLinks

Field	Туре	Length	NULL?	Description
ia(Primary key)			No	Auto genrated unique val- ue, work as a primary key.
touchPointId	NUMBER	20	No	Display TouchPointId
journeyId(Foreign key)	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID
linkUrl	VAR- CHAR2	2000	Yes	URL of the Link which is clicked by the audience re- lated to the responseld
linkId	NUMBER	20	Yes	LinkId of the Link which is clicked by the audience re- lated to the responseId
templateId	VAR- CHAR2	200	No	The id of the template
createdDate	TIMES- TAMP		Yes	Display the creation date and time of record

Field	Туре	Length	NULL?	Description
createdBy	VAR- CHAR2	200	Yes	Foreign key of USER table, which tell who created this record
version	NUMBER	20	Yes	Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat

Table 54. TemplateLinks (continued)

Table 55. JourneyTouchPoints

Maintains mapping between a Journey and all touchpoints and/or action points within that Journey.

Field	Туре	Length	NULL?	Description
Id(Primary key)			No	Auto genrated unique val- ue, work as a primary key
journeyId(Foreign key)	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID.
touchPointTable	VARCHAR	32	Yes	The table which details of the Touch Point are avail- able in
touchPointId	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured.
isDirty	NUMBER	1,0	Yes	The record has been updat- ed/edited

Table 55. JourneyTouchPoints

Maintains mapping between a Journey and all touchpoints and/or action points within that Journey.

(continued)

Field	Туре	Length	NULL?	Description
status	VARCHAR	20	Yes	This contain ordinal NUM- BER for Journey status as below: 0 - DRAFT 1 - PUBLISHED 2 - COMPLETED 3 - PAUSED
createdDate	TIMES- TAMP			Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat

Table 56. JourneyGoalMaster

Master table for Goals.

Field	Туре	Length	NULL?	Description
Id(Primary key)			No	Auto genrated unique val- ue, work as a primary key
journeyId	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID.

Table 56. JourneyGoalMaster

Master table for Goals.

(continued)

Field	Туре	Length	NULL?	Description
name	VAR- CHAR2	250	Yes	Name of Journey
description	VAR- CHAR2	512	Yes	Description of Journey
goalType	NUMBER	20	No	0-Date based, 1-Count Based
completedDate	TIMES- TAMP		Yes	Date and time at which journey is completed (if goal is completed or man- ually by mark Journey as complete)
flagMarkComplete	NUMBER	1,0	Yes	If this flag is set to TRUE, Journey will be marked as completed as soon as goal is achieved.
flagFrequencyEnabled	NUMBER	1,0	Yes	Indicates that the Goal is frequency based
frequency	NUMBER	20	Yes	The frequency of the Goal - daily, weekly, monthly, quarterly or yearly
createdDate	TIMES- TAMP		Yes	Display the creation date and time of record

Table 56. JourneyGoalMaster

Master table for Goals.

(continued)

Field	Туре	Length	NULL?	Description
createdBy(Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record
updatedDate	TIMES- TAMP		Yes	Updation date and time of record
updatedBy(Foreign key)	NUMBER	20	Yes	Name of the user who up- dated this record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
updatedDateEpoch	NUMBER			The date time stamp when the Goal was updated/edit- ed
completedDateEpoch	NUMBER		No	The date time stamp when the journey was completed

Table 57. JourneyGoalDate

Field	Туре	Length	NULL?	Description
id(Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key
targetDATETIME	TIMES- TAMP		Yes	Display target date for date based goal.

Field	Туре	Length	NULL?	Description
targetDATETIMEEpoch	NUMBER			The date time stamp when the Goal is valid until

Table 57. JourneyGoalDate (continued)

Table 58. JourneyGoalContact

Field	Туре	Length	NULL?	Description
ia(Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key
targetTouchPointId	NUMBER	20	Yes	Display target touch point Id for Count based goal.
targetEventId	NUMBER	20	Yes	Display target event id for Count based goal.
targetLink	VAR- CHAR2	512	Yes	The link for which a con- tact Goal is defined
targetAudienceCount	NUMBER	20	Yes	Display target audience count for Count based goal.

Table 59. JourneyGoalSales

Field	Туре	Length	NULL?	Description
id(Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key
targetTouchPointId	NUMBER	20	Yes	Display target touch point Id for Count based goal.
targetAudienceCount	NUMBER	20	Yes	Display target audience count for Count based goal.

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique val- ue, work as a primary key
journeyGoalContact- Id (Foreign key)	NUMBER	20	Yes	A reference to Journey- GoalContact
targetAudienceCount	NUMBER`	20	Yes	Display target audience count for Count based goal.
updatedDate	TIMES- TAMP		Yes	Updation date and time of record
updatedBy(Foreign key)	NUMBER	20	Yes	Name of the user who up- dated this record
createdDate	folderType	TIMES- TAMP		Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
updatedDateEpoch	NUMBER			The date time stamp when the Goal was updated/edit- ed

Table 60. JourneyGoalContactVersions

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique val-
				ue, work as a primary key.

Field	Туре	Length	NULL?	Description
journeyGoalSalesId(For- eign key)	NUMBER`	20		A reference to Journey- GoalSales
targetAudienceCount	NUMBER	20	Yes	Display target audience count for Count based goal.
updatedDate	TIMES- TAMP		Yes	Updation date and time of record
updatedBy(Foreign key)	NUMBER	20	Yes	Name of the user who up- dated this record
createdDate	TIMES- TAMP			Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
updatedDateEpoch	NUMBER			The date time stamp when the Goal was updated/edit- ed

Table 61. JourneyGoalSalesVersions (continued)

Table 62. JourneyGoalContactTransaction

Field	Туре	Length	NULL?	Description
id(Primary key)			No	Auto genrated unique val- ue, work as a primary key.
journeyGoalContact- Id (Foreign key)	NUMBER	20	Yes	A reference to Journey- GoalContact

Field	Туре	Length	NULL?	Description
startDate	DATE			Journey start date
endDate	DATE			Journey end date
currentAudienceCount	NUMBER	20		The current NUMBER of au- diences that have achieved the Goal
percentage	NUMBER	6,2		Captures percentage of goal achieval
createdDate	TIMES- TAMP			Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat

Table 62. JourneyGoalContactTransaction (continued)

Table 63. JourneyGoalSalesTransaction

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
journeyGoalSalesId (For- eign key)	NUMBER	20		A reference to Journey- GoalSales
startDate	DATE			Journey start date
endDate	DATE			Journey end date
currentAudienceCount	NUMBER	20		Display count of exiting au- diences

Field	Туре	Length	NULL?	Description
percentage	NUMBER	6,2		Captures percentage of goal achieval
createdDate	TIMES- TAMP			Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat

Table 64. JourneyAudienceGoal

Stores mapping between Journey and Goals.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
audienceId (Foreign key)	NUMBER	20	No	Foreign key of Aidience Id of JourneyAudience Table, to whom response is elat- ed to
goalId (Foreign key)	NUMBER	20		Display goal id
goalStatus	VAR- CHAR2	100	Yes	Latest goal status of audi- ence
createdDate	TIMES- TAMP			Display the creation date and time of record

Table 64. JourneyAudienceGoal

Stores mapping between Journey and Goals.

(continued)

Field	Туре	Length	NULL?	Description
responsetime	TIMES- TAMP		Yes	Response time received from deliver
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
responsetimeEpoch	NUMBER			

Table 65. InteractEntrySource

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
entrySourceId (Foreign key)	NUMBER	20	Yes	Foreign key of En- trysources table, Reference column ID.
version	NUMBER	20		Maintains updated count

Table 66. DiscoverEntrySource

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val-
				ue, work as a primary key.

Field	Туре	Length	NULL?	Description
entrySourceId (Foreign key)	NUMBER	20	Yes	Foreign key of En- trysources table, Reference column ID.
version	NUMBER	20		Maintains updated count

Table 66. DiscoverEntrySource (continued)

Table 67. AdtechTouchPoint

Stores the configuration details for the AdTech Touchpoint.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
isConnectorConfigured	NUMBER	1,0	Yes	0- Sales Force Touch Point is Not configured Yet. 1- Sales Force Touch Point is Successfully Configured with mandate values.
connectorInfo	VAR- CHAR2	200	Yes	Connection Name (Like: SalesForce) for which CRM touch Point is configured
dataFieldMapping	CLOB		Yes	It has the Json value of Fields Mapping(Journey Fields Mapped with the Connector's Fields) based on Channel used to config- ure the CRM Touch Point.
channelAgent	VAR- CHAR2	50	Yes	Channels Enum Value which indicates through

Table 67. AdtechTouchPoint

Stores the configuration details for the AdTech Touchpoint.

(continued)

Field	Туре	Length	NULL?	Description
				which Channel the touch point is configured.
isEdited	NUMBER	1,0	No	A Boolean Flag to identi- fy whether the TouchPoint is Edited after Publish the Journey or Not

Table 68. AudienceBulkResponse

AdTech systems provides consolidated response rather than individual audience response. This table stores the bulk response received from AdTech systems.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
touchPointId (Foreign key)	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured.
batchID	NUMBER	20	No	Unique batchId generated by Java Code
eventId (Foreign key)	NUMBER	20	No	Display id of AudienceRe- sponseEventMaster table
responseJson	CLOB			The JSON of the response for a request

Table 68. AudienceBulkResponse

AdTech systems provides consolidated response rather than individual audience response. This table stores the bulk response received from AdTech systems. (continued)

Field	Туре	Length	NULL?	Description
audienceCount	NUMBER	20	No	Count of total audiences which are on given Node for given stage
responseTime	TIMES- TAMP		Yes	Response time received from deliver
updateCount	NUMBER	20		Display updated audience resonse count
createdDate	TIMES- TAMP			Display the creation date and time of record
modifiedDate	TIMES- TAMP		Yes	Display last modified date and time of record
createdBy (Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record
version	NUMBER	20		Maintains updated count
isProcessed	NUMBER	1,0	No	A Flag which idicates whether the record been processed for Reporting or Not
responseTimeEpoch	NUMBER		No	The date time stamp of the response
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Table 68. AudienceBulkResponse

AdTech systems provides consolidated response rather than individual audience response. This table stores the bulk response received from AdTech systems. (continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch for- mat
modifiedDateEpoch	NUMBER			The date time stamp of when the data was modi- fied

Table 69. ContextSensitiveUrls

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
menuId	NUMBER		No	Display the menu id
locale	VAR- CHAR2	32	Yes	Display user's Platform lo- cale
linkUrl	VAR- CHAR2	250	Yes	URL of the Link which is clicked by the audience re- lated to the responseld
createdDate	TIMES- TAMP			Display the creation date and time of record
createdBy	VAR- CHAR2	100	Yes	Foreign key of USER table, which tell who created this record
modifiedDate	TIMES- TAMP		Yes	Display last modified date and time of records

Field	Туре	Length	NULL?	Description
modifiedBy	VAR- CHAR2	100	Yes	Foregin key of USER table, which tells who modified the record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
modifiedDateEpoch	NUMBER			The date time stamp of when the data was modi- fied

Table 69. ContextSensitiveUrls (continued)

Table 70. JourneyMilestone

Master table for Milestones.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
journeyId (Foreign key)	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID.
name	VAR- CHAR2	64	No	Name of Journey
description	VAR- CHAR2	512	Yes	Description of Journey
milestoneCondition	CLOB		No	The condition JSON for the MileStone

Table 70. JourneyMilestone

Master table for Milestones.

(continued)

Field	Туре	Length	NULL?	Description
milestoneType	NUMBER	20	No	The type of the MileStone
targetCount	NUMBER	20	No	The target for the MileS- tone
currentCount	NUMBER	20	No	The current count for the MileStone
status	NUMBER	20		This contain ordinal NUM- BER for Journey status as below: 0 - DRAFT 1 - PUBLISHED 2 - COMPLETED 3 - PAUSED
createdBy (Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record
createdDate	TIMES- TAMP			Display the creation date and time of record
targetAchievedDate	TIMES- TAMP		No	The date that the target was achieved (will be dep- recated in the future)
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Table 70. JourneyMilestone

Master table for Milestones.

(continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch for- mat
targetAchievedDateEpoch	NUMBER		No	The date time stamp when the target was achieved

Table 71. MilestoneAssociation

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
milestoneId	NUMBER	20	Yes	Display set milestone id
entrySourceId	NUMBER	20	Yes	Foreign key of En- trysources table, Reference column ID.
version	NUMBER	20		Maintains updated count
createdDate	TIMES- TAMP			Display the creation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat

Table 72. LinkMetaData

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
touchPointId (Foreign key)	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured
metadata	CLOB		Yes	Json used to save addi- tional information of Jour- ney-Deliver Association
state	VAR- CHAR2	20	Yes	Not in use
deploymentId	NUMBER	20		The deployment ID used with Link
documentID	NUMBER	20	Yes	Associated attribute for Journey and Deliver at De- sign Time
documentName	VARCHAR	200	Yes	Associated attribute for Journey and Deliver at De- sign Time
createdDate	TIMES- TAMP			Display the creation date and time of record
lastModifiedDate	TIMES- TAMP		Yes	Display last modified date and Time of Record
VERSION	NUMBER	20,0	Yes	Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Field	Туре	Length	NULL?	Description
				timezone and Epoch for- mat
lastModifiedDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch for- mat.

Table 72. LinkMetaData (continued)

Table 73. JourneyAudienceMilestone

Stores mapping between Journey and Milestones.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
audienceId	NUMBER	20	No	Display Id of audience record
milestoneId	NUMBER	20		Display the set milestone id
journeyId	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID.
achievedDate	TIMES- TAMP		No	The date the MileStone was achieved
journeyEnteredDate	TIMES- TAMP		No	The date when the audi- ence entered the Journey
averageTimeTaken	NUMBER	20	No	The average time taken for the audience to complete the Journey

Table 73. JourneyAudienceMilestone

Stores mapping between Journey and Milestones.

(continued)

Field	Туре	Length	NULL?	Description
createdDate	TIMES- TAMP			Display the creation date and time of record
version	NUMBER	20		Maintains updated count
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
achievedDateEpoch	NUMBER			Captures date and time in milliseconds when given audience id achieves given milestone in a journey
journeyEnteredDateEpoch	NUMBER			Captures date and time in milliseconds when giv- en audience id entered the Journey

Table 74. JDBCTouchPoint

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key.
isConnectorConfigured	NUMBER	1,0	Yes	0- Sales Force Touch Point is Not configured Yet. 1- Sales Force Touch Point is Successfully Configured with mandate values.

Field	Туре	Length	NULL?	Description
connectorInfo	VAR- CHAR2	200	Yes	Connection Name (Like: SalesForce) for which CRM touch Point is configured
dataFieldMapping	CLOB		Yes	It has the Json value of Fields Mapping(Journey Fields Mapped with the Connector's Fields) based on Channel used to config- ure the CRM Touch Point.
channelAgent	VAR- CHAR2	50	Yes	Channels Enum Value which indicates through which Channel the touch point is configured.
isEdited	NUMBER	1,0	No	A Boolean Flag to identi- fy whether the TouchPoint is Edited after Publish the Journey or Not

Table 74. JDBCTouchPoint (continued)

Table 75. RestTouchPoint

Contains REST Touchpoint configuration while designing the Journey.

Field	Туре	Length	NULL?	Description
ia (Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key.
isConnectorConfigured	NUMBER	1,0	Yes	0- Sales Force Touch Point is Not configured Yet. 1- Sales Force Touch Point is

Table 75. RestTouchPoint

Contains REST Touchpoint configuration while designing the Journey.

(continued)

Field	Туре	Length	NULL?	Description
				Successfully Configured with mandate values.
requestPayloadType	NUMBER	1,0	No	The type of the request payload in the REST touch- point
requestPayload	CLOB			The request paylooad in the REST touchpoint
responseFieldMapping	CLOB		Yes	The field mapping for the response field
authId	NUMBER	20	No	The ID for the authentica- tion mechanism used by the REST touchpoint

Table 76. AuthDetail

This is a master table for the authentication information configured in the REST Touchpoint.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
restUrl	VAR- CHAR2	1000	No	The URL for the REST touchpoint
apiMethod	NUMBER	1,0	No	The verb to be used with the REST touchpoint

Table 76. AuthDetail

This is a master table for the authentication information configured in the REST Touchpoint.

(continued)

Field	Туре	Length	NULL?	Description
authType	NUMBER	1,0	NULL	The authorization type for the REST touchpoint
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
version	NUMBER	20		Maintains updated count

Table 77. BasicAuthDetail

Stores the basic authentication details for the REST Touchpoint.

Field	Туре	Length	NULL?	Description
ia (Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key.
userName	VAR- CHAR2	250	No	Display Platform user name
password	VAR- CHAR2	250	No	Display Platform password

Table 78. ApiKeyAuthDetail

Stores the API keys information.

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key.
keyName	VAR- CHAR2	250		The key nanme field used with the REST touchpoint for authentication
header	VAR- CHAR2	250		The header field used with the REST touchpoint for au- thentication

Table 79. OAuthDetail

Stores OAuth details for the REST Touchpoint.

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)			No	Auto genrated unique val- ue, work as a primary key.
clientId	VAR- CHAR2	250	No	Id by which third party ap- plication can login
clientSecret	VAR- CHAR2	250	No	Password by which third party application can login
accessTokenUrl	VAR- CHAR2	1000		The access token url for OAuth used with the REST touchpoint
userName	VAR- CHAR2	250	No	Display Platform user name

Table 79. OAuthDetail

Stores OAuth details for the REST Touchpoint.

(continued)

Field	Туре	Length	NULL?	Description
Password	VAR- CHAR2	250	No	Display Platform password

Table 80. ResponseEventMasterHTTPCode

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
audienceResponseId (For- eign key)	NUMBER	10	Yes	Foreign key of the Audi- enceResponse table of which record the extended information it relates to
httpresponsecode	NUMBER	4		The HTTP response code
errorMessage	VAR- CHAR2	3000		The error message associ- ated with a HTTP response
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
version	NUMBER	20		Maintains updated count

Table 81. AudienceResponseHTTPDetail

Contains audience responses for REST Touchpoints.

Field	Туре	Length	NULL?	Description	
-------	------	--------	-------	-------------	--

Table 81. AudienceResponseHTTPDetail

Contains audience responses for REST Touchpoints.

(continued)

id (Primary key)				Auto genrated unique value, work as a pri- mary key
audienceRe- sponseId (For- eign key)	NUMBER	10		Foregin key of AudienceRe- sponse table, Refrence col- umn is ID
httprespon- secode	NUMBER	4		The HTTP re- sponse code
errorMessage	VARCHAR2	3000		The error mes- sage associat- ed with a HTTP response
createdDate- Epoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format
version	NUMBER	20		Maintains up- dated count

Table 82. CacheBackup

This table is used for storing the cache data in the database table as backup. If something goes wrong in cache, cache will be filled up from this backup table.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
cacheName	VAR- CHAR2	255	No	The name of the cache used by the Journey appli- cation
cacheKey	VAR- CHAR2	255	No	The key used by the cache
cacheValue	CLOB			The value associated with the key
sourcePoint	VAR- CHAR2	255		The point which uses the cache
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
lastModifiedEpochDate	NUMBER			
version	NUMBER	20		Maintains updated count
active	NUMBER	1	No	Display cache backup ac- tive status
cacheKeyNameHash	NUMBER	30	No	The had used for the name and key of the cache

Table 83. AudienceResponseExtended

Contains additional information on audience responses or end audience reply message for WhatsApp.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
audienceResponseId (For- eign key)	NUMBER	20	No	Foreign key of the Audi- enceResponse table of which record the extended information it relates to
associatedAttributes	CLOB			The attributes avialable with an audience response
isProcessed	NUMBER	1,0	No	A Flag which idicates whether the record been processed for Reporting or Not
createdDate	TIMES- TAMP			Display the creation date and time of record
createdBy	VAR- CHAR2	200	Yes	Foreign key of USER table, which tell who created this record
version	NUMBER	20		Maintains updated count
responseTimeEpoch	NUMBER		No	The date time stamp of the response
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Table 83. AudienceResponseExtended

Contains additional information on audience responses or end audience reply message for WhatsApp.

(continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch for-
				mat

Table 84. EmailUnsubscribedList

To register the unsubscription of the Email for Journey.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
emailId	VAR- CHAR2	200	No	Display User's Platform email-id
status	VAR- CHAR2	200	Yes	This contain ordinal NUM- BER for Journey status as below: 0 - DRAFT 1 - PUBLISHED 2 - COMPLETED 3 - PAUSED
channelAgent	VAR- CHAR2	50	Yes	Channels Enum Value which indicates through which Channel the touch point is configured.

Table 84. EmailUnsubscribedList

To register the unsubscription of the Email for Journey.

(continued)

Field	Туре	Length	NULL?	Description
eventID (Foreign key)	NUMBER	20	No	Foriegn key of Event Id, for which event the response is received
audienceResponseId (For- eign key)	NUMBER	20	Yes	Foreign key of the Audi- enceResponse table of which record the extended information it relates to
audienceResponseExtend- edId	NUMBER	20	No	The ID of the audience re- sponse extended data
createdBy	VAR- CHAR2	200	No	Foreign key of USER table, which tell who created this record
version	NUMBER	20	Yes	Maintains updated count
createdDate	TIMES- TAMP			Display the creation date and time of record
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
modifiedDATETIMEEpoch	NUMBER			

Table 85. Template

Contains Journey(s) saved as template, so this table has many columns identical to the Journeys table.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
name	VAR- CHAR2	250	Yes	Name of Journey
description	VAR- CHAR2	1024	Yes	Description of Journey
code	VAR- CHAR2	11	Yes	Unique identifier for DD. every DD have a unique code for identification.
timeZone	VAR- CHAR2	50	Yes	Timezone in which jour- ney needs to run, e.g. (UTC-04:00) Ameri- ca/New_York
journeyDesign	CLOB		Yes	It stores the whole Journey design i.e. Journey canvas in JSON
dataDefinitionId (Foreign key)	NUMBER	20	Yes	Foreign key of Datadefin- ition table, Reference col- umn ID
version	NUMBER	20		Maintains updated count
deduplicationStatus	NUMBER	2	No	Contain ordinal values as below for how to deal with

Table 85. Template

Contains Journey(s) saved as template, so this table has many columns identical to the Journeys table.

(continued)

Field	Туре	Length	NULL?	Description
				duplicate data from entry sources
keyfields	VAR- CHAR2	1500	Yes	It is array of required fields in data definition used for deduplication
link	CLOB		Yes	Link which is clicked by the audience related to the re- sponseld
sourceJourneyId	NUMBER	20	Yes	Unique Identifier for source Journey
folderId (Foreign key)	NUMBER	20	Yes	Foregin key of FOLDER table, Reference column name ID
status	NUMBER	20	Yes	This contain ordinal NUM- BER for Journey status as below: 0 - DRAFT 1 - PUBLISHED 2 - COMPLETED 3 - PAUSED
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Table 85. Template

Contains Journey(s) saved as template, so this table has many columns identical to the Journeys table.

(continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch for- mat
createdBy (Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record
lastModifiedDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch for- mat.
lastModifiedBy (Foreign key)	NUMBER	20	Yes	Foregin key of USER table, which tells who modified the record

Table 86. JourneyPartitionSettings

Stores association between Journey and Partition.

Field	Туре	Length	NULL?	Description
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
journeyId (Foreign key)	NUMBER	20	Yes	Foreign key of Journeys ta- ble, Reference column ID.
mappingJSON	CLOB			The JSON used for map- ping of the partition set- tings

Table 86. JourneyPartitionSettings

Stores association between Journey and Partition.

(continued)

Field	Туре	Length	NULL?	Description
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
lastModifiedDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch for- mat.
createdBy (Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tell who created this record
lastModifiedBy (Foreign key)	NUMBER	20	Yes	Foreign key of USER table, which tells who modified the record
version	NUMBER	20		Maintains updated count

Table 87. OfferMetaData

Mapping information of the offers associated with Email Touchpoint.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
touchPointId (Foreign key)	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured.

Table 87. OfferMetaData

Mapping information of the offers associated with Email Touchpoint. (continued)

Field	Туре	Length	NULL?	Description
offerId	NUMBER	20	No	The ID of the offer
varientId	VAR- CHAR2	200		The ID of the variant used by the offer
offerCode	VAR- CHAR2	200	No	The offer code
offerName	VAR- CHAR2	200		The offer name
offerURL	VAR- CHAR2	500	No	The offer url
offerLinkId	NUMBER	20	Yes	The ID of the Link URL as- sociated with the offer
offerAttributeJson	CLOB		Yes	The JSON of the offer at- tributes
offerStaticAttributeJ- son	CLOB			The JSON of the static at- tributed of the offer
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
lastModifiedDateEpoch	NUMBER			Date time stamp when the record was added in UTC timezone and Epoch for- mat.

Table 87. OfferMetaData

Mapping information of the offers associated with Email Touchpoint.

(continued)

Field	Туре	Length	NULL?	Description	
VERSION	NUMBER	20,0	Yes	Maintains updated count	
communicationChannel	VAR- CHAR2	500		For storing value of Com- munication channel in case of Offer integration for REST, Publish and JDBC touchpoints	

Table 88. OffersHistory

Contains the offer history along with CRC.

Field	Туре	Length	NULL?	Description	
id (Primary key)			No	Auto genrated unique val- ue, work as a primary key.	
offerMetaDataId (Foreign key)	NUMBER	20	No	The ID of the metadata as- sociated with the offer	
offerId	NUMBER	20	No	The ID of the offer	
offerCRC	NUMBER	20	Yes	The CRC generated for CHRH	
treatmentCode	VAR- CHAR2	200		The treatment code gen- erated used for Contact History, Response History (CHRH) tracking	
offerAttributeJson	CLOB		Yes	The JSON of the offer at- tributes	

Table 88. OffersHistory

Contains the offer history along with CRC.

(continued)

Field	Туре	Length	NULL?	? Description	
createdDateEpoch	NUMBER		No	Date time stamp when the	
				record was added in UTC	
				timezone and Epoch for-	
				mat	
VERSION	NUMBER	20,0	Yes	Maintains updated count	

Table 89. BatchOfferHistoryMap

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
batchId (Foreign key)	NUMBER	20	No	Unique batchId generated by Java Code
offerHistoryId (Foreign key)	NUMBER	20	No	The ID for the offer history
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch for- mat
VERSION	NUMBER	20,0	Yes	Maintains updated count

Table 90. NBOMetaData

Stores the configuration with respect to Interact integration.

Field	Туре	Length	NULL?	Description
ia (Primary key)			No	Auto genrated unique val- ue, work as a primary key.
touchPointId (Foreign key)	NUMBER	20	Yes	Foreign key TouchPoint for which Deliver is configured.
channel	VAR- CHAR2	250		Name of interactive chan- nel associated with NBO (Next Best Offer)
audienceLevel	VAR- CHAR2	250		The audience level used for Next Best Offer (NBO)
interactionPoint	VAR- CHAR2	250		The interaction point asso- ciated with NBO
event	VAR- CHAR2	250	No	It is a json who has List of EventsIds which con- figured for the source- TouchPointand the linkid or linkurl in case of Link Event is configured.
runtimeUrl	VAR- CHAR2	250		the runtime URL associat- ed with NBO
interactFieldMapping	CLOB			The field mapping used for NBO
createdDateEpoch	NUMBER		No	Date time stamp when the record was added in UTC

Table 90. NBOMetaData

Stores the configuration with respect to Interact integration.

(continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch for- mat
lastModifiedDate	NUMBER		Yes	Display last modified date and time of records
VERSION	NUMBER	20,0	Yes	Maintains updated count

Table 91. TemplateEntrySourceAssociation

Journey Template and Entry source association.

Field	Туре	Length	NULL?	Description
ia (Primary key)	NUMBER			Auto genrated unique value, work as a pri- mary key
templateId (Foreign key)	NUMBER	20		
entrySourceId (Foreign key)	NUMBER	20		Reference id of Primary Parent Table
version	NUMBER	20		Maintains up- dated count
status	INT			
createdDate- Epoch	NUMBER		No	Date time stamp when

Table 91. TemplateEntrySourceAssociation

Journey Template and Entry source association.

(continued)

		the record was
		added in UTC
		timezone and
		Epoch format.

CREATE INDEX IDX_CB_CACHENAME ON CACHEBACKUP(CACHENAME);

CREATE INDEX INDEX_JA_JOURNEYID_STATUS ON JOURNEYAUDIENCES ("JOURNEYID", "STATUS");

CREATE INDEX INDEX_JAF_NoDEID_DIR_ISPROC ON JOURNEYAUDIENCEFLOW ("NoDEID", "DIRECTION", "ISPROCESSED");

CREATE INDEX JGM_JOURNEYID ON JOURNEYGOALMASTER(JOURNEYID);

CREATE INDEX JGCV_JOURNEYGOALCONTACTID ON

JOURNEYGOALCONTACTVERSIONS(JOURNEYGOALCONTACTID);

CREATE INDEX JGCT_JOURNEYGOALCONTACTID ON

JOURNEYGOALCONTACTTRANSACTION(JOURNEYGOALCONTACTID);

CREATE INDEX JGSV_JOURNEYGOALSALESID ON

JOURNEYGOALSALESVERSIONS(JOURNEYGOALSALESID);

CREATE INDEX JGST_JOURNEYGOALSALESID ON

JOURNEYGOALSALESTRANSACTION(JOURNEYGOALSALESID);

CREATE INDEX JAG_GOALID ON JOURNEYAUDIENCEGOAL(GOALID);

CREATE INDEX IDX_JAM_MID_AUDID ON JOURNEYAUDIENCEMILESTONE(MILESTONEID, AUDIENCEID);

CREATE INDEX IDX_JAM_MID ON JOURNEYAUDIENCEMILESTONE(MILESTONEID);

CREATE INDEX IDX_EUL_EID ON EmailUnsubscribedList(status,emailId);

Table 92. NotificationTouchPoint

Stores the configuration details for the push notificaiton Touchpoint.

Field	Туре	Length	NULL?	Description
ia (Primary key) (Foreign key)	NUMBER		No	Auto genrated unique value, work as a pri- mary key
isConnector- Configured	NUMBER	1,0		0- Email Touch Point is Not configured Yet. 1- Email Touch Point is Suc- cessfully Con- figured with mandate val- ues.
connectorInfo	VARCHAR2	200		Connection Name (Like: MailChimp, Mandril)
dataFieldMap- ping	CLOB			Fields Mapped with the Con- nector's Fields) based on Chan- nel used to con- figure the Email Touch Point.
channelAgent	VARCHAR	50		Channels Enum Value which in-

Table 92. NotificationTouchPoint

Stores the configuration details for the push notificaiton Touchpoint.

(continued)

(continued)				
				dicates through which Channel the touch point is configured.
isEdited	NUMBER	1,0	No	A Boolean Flag to identi- fy whether the TouchPoint is Edited af- ter Publish the Journey or Not

Table 93. AudienceWaitState

Field	Туре	Length	NULL?	Description
id (Primary key) (Foreign key)	NUMBER		No	Auto genrated unique value, work as a pri- mary key
touchPointId	NUMBER	20	No	Id of touchpoint
audienceId	NUMBER	20	No	Id of audience
reason	VARCHAR2	2000	No	Shows why audience is in wait state for particular touchpoint

createdDate- Epoch	NUMBER		No	Captures date and time in mil- liseconds when record is creat- ed
version	NUMBER	20	No	Maintains up- dated count

EndJourneyAudience - This table is used to save audience details of completed or ended journeys. When journey ends or is completed, audiences belong to that journey get deleted from journeyaudiences table and saved to endjourneyaudience table.

Table 94. EndJourneyAudience

Field	Туре	Length	NULL?	Description
Id			No	Auto generated unique value, work as a pri- mary key
journeyId	NUMBER	20	Yes	Foreign key of Journeys ta- ble,Reference column ID
entrySourceId	NUMBER	20	Yes	Unique Iden- tifier for entry source
mobileNUMBER	VARCHAR2	20	Yes	Contact NUM- BER of audi- ence

Field	Туре	Length	NULL?	Description
email	VARCHAR2	100	Yes	Email of audi- ence
createdDate	TIMESTAMP		Yes	Display the cre- ation date and time of record
keyField	VARCHAR2	40	Yes	SHA256 of key field used for de-duplication
version	NUMBER	20	Yes	Maintains up- dated count
detail	JSON		Yes	Journeyaudi- ence details in Json string for- mat
status	VARCHAR2	20	Yes	Latest status of Journeyaudi- ence
goalStatus	VARCHAR2		Yes	Latest goal sta- tus of audience
createdDate- Epoch	NUMBER		No	Date time stamp when the record was added in UTC timezone and Epoch format.

Table 94. EndJourneyAudience (continued)

Table 95. DeliverMetaData

Contains Deliver metadata information when touchpoint is configured with Deliver.

Field	Туре	Length	NULL?	Description
ia (Primary Key)	BIGINT	20	No	-
touchPointId (MUL)	BIGINT	20	Yes	-
metadata	LONGTEXT		Yes	-
state	VARCHAR	20	Yes	-
mailingCode	VARCHAR	20	Yes	-
documentID	BIGINT	20	Yes	-
mailingID	BIGINT	20	Yes	-
documentName	VARCHAR	200	Yes	-
mailingIn- stanceId	BIGINT	20	Yes	-
createdDate	DATETIME	6	Yes	-
lastModified- Date	DATETIME	6	Yes	-
VERSION	DECIMAL	20,0	Yes	-
appId	BIGINT	20	Yes	-
appName	VARCHAR	200	Yes	-
аррКеу	VARCHAR	200	Yes	-
thumbnailURL	VARCHAR	500	Yes	-

Table 95. DeliverMetaData

Contains Deliver metadata information when touchpoint is configured with Deliver.

(continued)

Field	Туре	Length	NULL?	Description
createdDate- Epoch	BIGINT	20	Yes	-
lastModified- DateEpoch	BIGINT	20	Yes	-

Table 96. jaf_seq

Field	Туре	Length	NULL?	Description
next_Not	BIGINT	21	No	-
cached_value				
minimum_value	BIGINT	21	No	-
maximum_value	BIGINT	21	No	-
start_value	BIGINT	21	No	-
increment	BIGINT	21	No	-
cache_size	BIGINT	21 (unsigned)	No	-
cycle_option	TINYINT	1 (unsigned)	No	-
cycle_count	BIGINT	21	No	-

Table 97. ja_seq

Field	Туре	Length	NULL?	Description
next_Not	BIGINT	21	No	-
cached_value				

Field	Туре	Length	NULL?	Description
minimum_value	BIGINT	21	No	-
maximum_value	BIGINT	21	No	-
start_value	BIGINT	21	No	-
increment	BIGINT	21	No	-
cache_size	BIGINT	21 (unsigned)	No	-
cycle_option	TINYINT	1 (unsigned)	No	-
cycle_count	BIGINT	21	No	-

Table 97. ja_seq (continued)

Table 98. jdrm_seq

Field	Туре	Length	NULL?	Description
next_Not	BIGINT	21	No	-
cached_value				
minimum_value	BIGINT	21	No	-
maximum_value	BIGINT	21	No	-
start_value	BIGINT	21	No	-
increment	BIGINT	21	No	-
cache_size	BIGINT	21 (unsigned)	No	-
cycle_option	TINYINT	1 (unsigned)	No	-
cycle_count	BIGINT	21	No	-

Table 99. JourneyAudienceView

Field	Туре	Length	NULL?	Description
id	BIGINT	20	No	-

Field	Туре	Length	NULL?	Description
journeyId	BIGINT	20	Yes	-
entrySourceId	BIGINT	20	Yes	-
mobileNUMBER	VARCHAR	20	Yes	-
email	VARCHAR	100	Yes	-
createdDate	DATETIME	6	Yes	-
keyField	VARCHAR	40	Yes	-
version	BIGINT	20	Yes	-
detail	LONGTEXT	-	Yes	-
status	VARCHAR	20	Yes	-
goalStatus	VARCHAR	100	Yes	-
createdDate-	BIGINT	20	Yes	-
Epoch				

Table 100. JourneyPauseRuleExecution

Contains information about the execution state of a given pause rule. Different states are audience count calculation in progress, audience count calculation is complete, audience count calculation is failed, audience pause in progress, audience pause is complete, audience pause is failed.

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	-
ruleId (MUL)	BIGINT	20	No	-
exStatus	BIGINT	20	No	-

Table 100. JourneyPauseRuleExecution

Contains information about the execution state of a given pause rule. Different states are audience count calculation in progress, audience count calculation is complete, audience count calculation is failed, audience pause in progress, audience pause is complete, audience pause is failed.

Field	Туре	Length	NULL?	Description
adCount	DOUBLE	-	No	-
executedBy (MUL)	BIGINT	20	No	-
executedOn	BIGINT	20	No	-
createdDate- Epoch	BIGINT	20	Yes	-
version	BIGINT	20	Yes	-

(continued)

Table 101. JourneyPauseRules

Contains information about the pause audience rule details. This rule is used to pause certain audience which match the criteria specified in the rule definition. e.g. age > 60 and name starts with 'A'.

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	-
ruleName	VARCHAR	500	Yes	-
description	VARCHAR	1024	Yes	-
conditions	LONGTEXT	-	Yes	-
journeyId (MUL)	BIGINT	20	Yes	-

Table 101. JourneyPauseRules

Contains information about the pause audience rule details. This rule is used to pause certain audience which match the criteria specified in the rule definition. e.g. age > 60 and name starts with 'A'.

(continued)	
•		

Field	Туре	Length	NULL?	Description
contactsAf- fected	DOUBLE	-	Yes	-
createdDate- Epoch	BIGINT	20	Yes	-
createdBy (MUL)	BIGINT	20	Yes	-
version	BIGINT	20	Yes	-

Table 102. laf_seq

Sequence to generate the primary key(id) of LoopAudienceFlow table.

Field	Туре	Length	NULL?	Description
next_Not	BIGINT	21	No	-
cached_value				
minimum_value	BIGINT	21	No	-
maximum_value	BIGINT	21	No	-
start_value	BIGINT	21	No	-
increment	BIGINT	21	No	-
cache_size	BIGINT	21 (unsigned)	No	-
cycle_option	TINYINT	1 (unsigned)	No	-
cycle_count	BIGINT	21	No	-

Table 103. LoopActionPoint

To persist loop start node configuration, such as loop count limit.

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	-
loopCountLim- it	int	11	Yes	-

Table 104. LoopAudienceFlow

Maintains repeated audience flow through the loop node. "iteration" represents how many times audiences visited loop node.

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	-
audienceId	BIGINT	20	No	-
NodeId (MUL)	BIGINT	20	No	-
iteration	BIGINT	20	No	-
createdDate	DATETIME	6	Yes	-
version	BIGINT	20	Yes	-
logTimeStamp- Epoch	BIGINT	20	Yes	-
createdDate- Epoch	BIGINT	20	Yes	-

Table 105. PausedAudiences

Contains the paused audiences. When a pause rule is executed, the audiences to be paused are moved from journeyaudience table to this table.

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	-
journeyId (MUL)	BIGINT	20	Yes	-
entrySourceId	BIGINT	20	Yes	-
mobileNUMBER	VARCHAR	20	Yes	-
email	VARCHAR	100	Yes	-
createdDate	DATETIME	6	Yes	-
keyField	VARCHAR	40	Yes	-
version	BIGINT	20	Yes	-
detail	LONGTEXT	-	Yes	-
status	VARCHAR	20	Yes	-
goalStatus	VARCHAR	100	Yes	-
createdDate- Epoch	BIGINT	20	Yes	-
paused0n	BIGINT	20	Yes	-
ruleExecu- tionId	BIGINT	20	Yes	-
NodeId	BIGINT	20	No	-

Table 106. Report

Field	Туре	Length	NULL?	Description
JourneyRe- ports (Prima- ry Key)				
PointReports				
AudienceRe- ports				
AudienceRe- sponseReports				
AudienceResp- MetaDataRe- ports				
AudienceResp- Interaction- Reports				
EmailPerfor- manceSent	VARCHAR2	100		
EmailPerfor- manceDelivery	VARCHAR2	100		
EmailPerfor- manceOpen	VARCHAR2	100		
EmailPerfor- manceLink- Click	VARCHAR2	100		
SmsPerfor- manceSent				

Field	Туре	Length	NULL?	Description
SmsPerfor- manceDelivery				
SmsPerfor- manceLink- Click				
PushPerfor- manceSent				
PushPerfor- manceDelivery				
PushPerfor- manceOpen				

Table 106. Report (continued)

Journey Reports schema

The following tables describe the reports tables.

Table 107. EmailPerformanceSent

Field	Туре	Length	NULL?	Description
ia (Primary Key)	BIGINT	20	No	Generated by default on null as identity
journeyId	NUMBER	20,0	Yes	Display the Journey id
pointId	BIGINT	8	Yes	Displays the touchpoint ID.

Field	Туре	Length	NULL?	Description
pointName	VARCHAR2	250	Yes	Displays the touchpoint name
audienceId	NUMBER	20	No	Display Id of audience record
audienceEmail	VARCHAR	250	No	Email Id of au- dience
template	VARCHAR2	100	Yes	Displays the selected email template id.
channel	VARCHAR2	50	Yes	Name of inter- active channel associated with NBO (Next Best Offer)
sentTimeStamp	TIMESTAMP	10	Yes	Displays the time when email was sent.
sentTimeStam- pEpoch	DECIMAL	15	Yes	Date time stamp when the record was added in UTC timezone and Epoch format

Table 107. Emaill	PerformanceSent	(continued)	

Field	Туре	Length	NULL?	Description
active	INTEGER	4	No	Display Journey Associations active status
iteration	NUMBER	20	No	

Table 107. EmailPerformanceSent (continued)

Table 108. EmailPerformanceDelivery

Field	Туре	Length	NULL?	Description
ia (Primary Key)	BIGINT	20	No	Generated by default on null as identity
journeyId	NUMBER	20,0	Yes	Display the Journey id
pointId	BIGINT	8	Yes	Displays the touchpoint ID.
pointName	VARCHAR2	250	Yes	Displays the touchpoint name
audienceId	NUMBER	20	No	Display Id of audience record
audienceEmail	VARCHAR	250	No	Email ld of au- dience
template	VARCHAR	100	Yes	Displays the selected email template id.

Field	Туре	Length	NULL?	Description
channel	VARCHAR	50	Yes	Name of inter- active channel associated with NBO (Next Best Offer)
deliveryTime- Stamp	TIMESTAMP	10	Yes	Displays the time when email was de- livered.
deliveryTime- StampEpoch	DECIMAL	15	Yes	Date time stamp when the record was added in UTC timezone and Epoch format.
active	INTEGER	4	No	Display Journey Associations active status
iteration	NUMBER	20	No	

Table 108. EmailPerformanceDelivery (continued)

Table 109. EmailPerformanceOpen

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	Generated by default on null as identity
journeyId	NUMBER	20,0	Yes	Display the Journey id

Field	Туре	Length	NULL?	Description
pointId	BIGINT	8	Yes	Displays the touchpoint ID.
pointName	VARCHAR2	250	Yes	Displays the touchpoint name
audienceId	NUMBER	20	No	Display Id of audience record
audienceEmail	VARCHAR	250	No	Email Id of au- dience
template	VARCHAR2	100	Yes	Displays the selected email template id.
channel	VARCHAR2	50	Yes	Name of inter- active channel associated with NBO (Next Best Offer)
openTimeStamp	TIMESTAMP	10	Yes	Displays the time when email was opened.
openTimeStam- pEpoch	DECIMAL	15	Yes	Date time stamp when the record was added in UTC

Table 109. EmailPerformanceOpen (continued)

Field	Туре	Length	NULL?	Description
				timezone and Epoch format.
averageOpen- Interaction- Time	NUMBER	10	Yes	Displays the average email opening time.
active	INTEGER	4	No	Display Journey Associations active status
iteration	NUMBER	20	No	

Table 109. EmailPerformanceOpen (continued)

Table 110. EmailPerformanceLinkClick

Field	Туре	Length	NULL?	Description
id (Primary Key)	BIGINT	20	No	Generated by default on null as identity
journeyId	NUMBER	20,0	Yes	Display the Journey id
pointId	BIGINT	8	Yes	Displays the touchpoint ID.
pointName	VARCHAR2	250	Yes	Displays the touchpoint name
audienceId	NUMBER	20	No	Display Id of audience record

Field	Туре	Length	NULL?	Description
audienceEmail	VARCHAR	250	No	Email Id of au- dience
template	VARCHAR2	100		Displays the selected email template id.
channel	VARCHAR2	50	Yes	Name of inter- active channel associated with NBO (Next Best Offer)
linkId	NUMBER	10	Yes	LinkId of the Link which is clicked by the audience re- lated to the re- sponseld
linkUrl	VARCHAR	250	Yes	URL of the Link which is clicked by the audience related to the responseld
clickTimeS- tamp	TIMESTAMP	10	Yes	Displays the time when email was clicked.
clickTimeS- tampEpoch	DECIMAL	15	Yes	Date time stamp when

 Table 110. EmailPerformanceLinkClick (continued)

Field	Туре	Length	NULL?	Description
				the record was added in UTC timezone and Epoch format.
averageclick- interaction- Time	NUMBER	10	Yes	Displays the average email click time.
active	INTEGER	4	No	Display Journey Associations active status
iteration	NUMBER	20	No	

Table 110. EmailPerformanceLinkClick (continued)