

GENESYS[®]

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Interaction Concentrator Physical Data Model for a PostgreSQL Database

Multimedia Attached Data Schema

5/6/2025

Multimedia Attached Data Schema

This schema contains tables that store data related to predefined logical keys in the attached data of multimedia interactions.

Multimedia Attached Data Schema Diagram

OM_F_USERDATA						
ID CALLID	NUMERIC(16) VARCHAR(50)	<u><pk></pk></u>				
G_FROM_NAME			GM_L_USERDATA	GM_L_USERDATA		
	VARCHAR(255)		ID NUMERIC(16)	spk>		
0_CALLED_BACK	VARCHAR(255)		CALLID VARCHAR(50)			
G_SUBJECT	VARCHAR(255)		0_S_RESPONSE VARCHAR(255)			
O_ORIGIN_SOURCE	VARCHAR(128)		0_A_RESPONSE VARCHAR(255)			
G_FROM_ADDRESS	VARCHAR(255)		0_A_ACK VARCHAR(255)			
0_SUB_TYPE	VARCHAR(255)		0_STOP_REASON VARCHAR(128)			
G_RECEIVED_D	TIMESTAMP		0_UCS_CONTACT_ID_VARCHAR(255)			
0_RECEIVED_T8			0_RESERVED1 VARCHAR(255)			
G_RECEIVED_TCODE			0_RESERVED2 VARCHAR(255)			
GSYS_DOMAIN	INTE@ER		OSYS_DOMAIN INTEGER			
OSYS_PARTITION	INTEGER		OSYS_PARTITION INTEGER			
GSYS_SYS_ID	INTE@ER		OSYS_SYS_ID INTEGER			
05Y5_5EQ	BIOINT		OSYS_SEQ BIOINT			
GSYS_USEQ	BIGINT		OSYS_USEQ BIOINT			
05YS_TS	TIMESTAMP		OSYS_USED BIOINT OSYS_TS TIMESTAMP			
GSYS_TC	INTEGER					
08Y8_EXT_VCH1	VARCHAR(255)					
OSYS_EXT_VCH2	VARCHAR(255)		OSYS_EXT_VCH1 VARCHAR(255)			
08Y8_EXT_INT1	INTE@ER		0SYS_EXT_VCH2 VARCHAR(255)			
05YS_EXT_INT2	INTEGER		OSYS_EXT_INT1 INTEGER			
G_RESERVED1	VARCHAR(255)		OSYS_EXT_INT2 INTEGER			
o_RESERVED2	VARCHAR(255)					
G_RESERVED3	VARCHAR(255)					
0_RESERVED4	VARCHAR(255)					

Data Model Diagram for Multimedia Attached Data View Large

List of Tables

Table	Description	
GM_F_USERDATA	This table contains information about predefined logical keys in the attached data of multimedia interactions. The data store in this table corresponds to the data available after interaction creation.	
GM_L_USERDATA	This table contains information about predefined logical keys in the attached data of multimedia interactions. The data store in this table corresponds to the data available after interaction termination.	

List of Indexes

Table	Index Name	U	С
GM_F_USERDATA	IDX_GM_F_UDATA_CID	Х	
GM_L_USERDATA	IDX_GM_L_UDATA_CID	Х	

List of References

No references defined.