



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 Microsoft SQL Database

[Table G\\_SAMPLE\\_CUST\\_ADATA](#)

# Table G\_SAMPLE\_CUST\_ADATA

This sample table stores attached call data from a custom attached data dispatcher.

## Tip

To assist you in preparing supplementary documentation, click the following link to download a comma-separated text file containing information such as the data types and descriptions for all columns in this table: [Download a CSV file](#).

**Hint:** For easiest viewing, open the downloaded CSV file in Excel and adjust settings for column widths, text wrapping, and so on as desired. Depending on your browser and other system settings, you might need to save the file to your desktop first.

## Column List

### Legend

Column	Data Type	P	M	F	Description
ID	numeric(16)	X	X		The unique, autonumbered ID of this record. This is the primary key.
CALLID	varchar(50)		X		Global unique call ID.
CALL_TS	int		X		The timestamp of call creation.
Switch_ID	int		X		The DBID of the Switch configuration object in Configuration Server where the call was observed.
Tenant_ID	int		X		The DBID of the Tenant where the Switch is configured.

Table G\_SAMPLE\_CUST\_ADATA

Column	Data Type	P	M	F	Description
C_INT_1	int				The integer value of attached data key.
C_INT_2	int				The integer value of attached data key.
C_INT_3	int				The integer value of attached data key.
C_INT_4	int				The integer value of attached data key.
C_INT_5	int				The integer value of attached data key.
C_INT_6	int				The integer value of attached data key.
C_INT_7	int				The integer value of attached data key.
C_INT_8	int				The integer value of attached data key.
C_INT_9	int				The integer value of attached data key.
C_INT_10	int				The integer value of attached data key.
C_INT_11	int				The integer value of attached data key.
C_INT_12	int				The integer value of attached data key.
C_INT_13	int				The integer value of

Table G\_SAMPLE\_CUST\_ADATA

Column	Data Type	P	M	F	Description
					attached data key.
C_INT_14	int				The integer value of attached data key.
C_INT_15	int				The integer value of attached data key.
C_INT_16	int				The integer value of attached data key.
C_INT_17	int				The integer value of attached data key.
C_INT_18	int				The integer value of attached data key.
C_INT_19	int				The integer value of attached data key.
C_INT_20	int				The integer value of attached data key.
C_INT_21	int				The integer value of attached data key.
C_INT_22	int				The integer value of attached data key.
C_INT_23	int				The integer value of attached data key.
C_INT_24	int				The integer value of attached data key.
C_INT_25	int				The integer value of attached data key.

Table G\_SAMPLE\_CUST\_ADATA

---

Column	Data Type	P	M	F	Description
C_INT_26	int				The integer value of attached data key.
C_INT_27	int				The integer value of attached data key.
C_INT_28	int				The integer value of attached data key.
C_INT_29	int				The integer value of attached data key.
C_INT_30	int				The integer value of attached data key.
C_INT_31	int				The integer value of attached data key.
C_INT_32	int				The integer value of attached data key.
C_INT_33	int				The integer value of attached data key.
C_INT_34	int				The integer value of attached data key.
C_STR_1	varchar(10)				The string value of the call attached data key.
C_STR_2	varchar(10)				The string value of the call attached data key.
C_STR_3	varchar(10)				The string value of the call attached data key.
C_STR_4	varchar(10)				The string value of the

---

Table G\_SAMPLE\_CUST\_ADATA

---

Column	Data Type	P	M	F	Description
					call attached data key.
C_STR_5	varchar(10)				The string value of the call attached data key.
C_STR_6	varchar(10)				The string value of the call attached data key.
C_STR_7	varchar(10)				The string value of the call attached data key.
C_STR_8	varchar(10)				The string value of the call attached data key.
C_STR_9	varchar(10)				The string value of the call attached data key.
C_STR_10	varchar(10)				The string value of the call attached data key.
C_STR_11	varchar(10)				The string value of the call attached data key.
C_STR_12	varchar(10)				The string value of the call attached data key.
C_STR_13	varchar(10)				The string value of the call attached data key.
C_STR_14	varchar(10)				The string value of the call attached data key.
C_STR_15	varchar(10)				The string value of the call attached data key.
C_STR_16	varchar(10)				The string value of the call attached data key.

---

Table G\_SAMPLE\_CUST\_ADATA

---

Column	Data Type	P	M	F	Description
C_STR_17	varchar(10)				The string value of the call attached data key.
C_STR_18	varchar(10)				The string value of the call attached data key.
C_STR_19	varchar(10)				The string value of the call attached data key.
C_STR_20	varchar(10)				The string value of the call attached data key.
C_STR_21	varchar(10)				The string value of the call attached data key.
C_STR_22	varchar(10)				The string value of the call attached data key.
C_STR_23	varchar(10)				The string value of the call attached data key.
C_STR_24	varchar(10)				The string value of the call attached data key.
C_STR_25	varchar(10)				The string value of the call attached data key.
C_STR_26	varchar(10)				The string value of the call attached data key.
C_STR_27	varchar(10)				The string value of the call attached data key.
C_STR_28	varchar(10)				The string value of the call attached data key.
C_STR_29	varchar(10)				The string value of the

---

Table G\_SAMPLE\_CUST\_ADATA

Column	Data Type	P	M	F	Description
					call attached data key.
C_STR_30	varchar(10)				The string value of the call attached data key.
C_STR_31	varchar(10)				The string value of the call attached data key.
C_STR_32	varchar(10)				The string value of the call attached data key.
C_STR_33	varchar(10)				The string value of the call attached data key.
C_STR_34	varchar(10)				The string value of the call attached data key.
GSYS_DOMAIN	int				Reserved
GSYS_PARTITION	int				A key that is used for partitioning.
GSYS_SYS_ID	int				System ID. Reserved for future use.
GSYS_SEQ	bigint				Insert Sequence. Not unique.
GSYS_USEQ	bigint				Update Sequence. Not unique.
GSYS_TS	datetime				Reserved
GSYS_TC	int				Reserved
GSYS_EXT_VCH1	varchar(255)				Reserved
GSYS_EXT_VCH2	varchar(255)				Reserved
GSYS_EXT_INT1	int				Reserved
GSYS_EXT_INT2	int				Reserved