

GENESYS[®]

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Genesys Info Mart Physical Data Model for a Microsoft SQL Server Database

Table DATE_TIME

5/5/2025

Table DATE_TIME

Description

Modified: 8.5.003 (in Oracle, fields with VARCHAR data types use explicit CHAR character-length semantics)

In partitioned databases, this table is not partitioned.

Allows facts to be described by attributes of calendar date and 15-minute time interval. This dimension is a calendar — either default or defined in configuration. The table is first populated for a configurable time period in which the schema is initialized and is subsequently populated for the next time period as part of maintenance. Configuration of a time zone and week-numbering rules affect the data population for this table. Each row describes a 15-minute time interval for one calendar date. A single row that contains a date in 2025 is included to serve a special purpose: this future date earmarks a tentative end time for active facts so that applications do not have to test for null. This table enables aggregation along an arbitrary time interval.

Custom DATE_TIME tables can be added to the schema at any point during or after the Genesys Info Mart deployment. These tables have the same structure as the DATE_TIME table, are controlled with dedicated configuration options, and are populated by using algorithms that are similar to those for the DATE_TIME table.

By default, the DATE_TIME calendar is a Gregorian, not a fiscal, calendar. Values that describe the weeks in which dates belong are fixed to begin on Sunday, with the exception of the first week of the year, which may contain fewer than seven days and may start on a day other than Sunday. The last week of a year may also contain fewer than seven days. This setting is referred to as "simple week numbering" because the calendar year and the week-numbering year coincide. By customizing settings in the date-time configuration section before Genesys Info Mart is initialized, you can change the week starting day, the minimum number of days in the first week of the year, and the time zone. Alternatively, by changing the fiscal-year-week-pattern setting, you can configure the calendar to be a fiscal one.

If you want to change any of the fundamental features of the DATE_TIME dimension during runtime, you must take special steps to avoid introducing inconsistencies into your calendar data and compromising your reporting results. For information about changing calendar settings during runtime, see the procedure about changing calendar options in the Genesys Info Mart Operations Guide.

Day and month designations (such as "Sunday" and "January") are localizable; other abbreviations, such as "Q" for quarter, are not.

The DATE_TIME_NEXT_* keys facilitate the retrieval of data for a defined reporting interval by identifying all of the rows in the table that define the upper boundary of the reporting interval.

The LABEL_* fields provide various string representations of a standard calendar date and/or 15-minute interval.

The RUNNING_* fields facilitate the search of facts for the last x number of years, quarters, months, weeks, days, hours, or subhours.

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	Р	Μ	F	DV
DATE_TIME_KEY	int	Х	Х		
DATE_TIME_30MI	N <u>ir</u> t€Y		Х		
DATE_TIME_HOU	R <u>i</u> ktey		Х		
DATE_TIME_DAY_	KENt		Х		
DATE_TIME_WEE	K <u>i</u> KEY		Х		
DATE_TIME_MON	Thh <u>tKEY</u>		Х		
DATE_TIME_QUAI	RTER_KEY		Х		
DATE_TIME_YEAR	R_iKÆY		Х		
DATE_TIME_NEXT	Γ_ iki €Y		Х		
DATE_TIME_NEXT	LBOMIN_KEA		Х		
DATE_TIME_NEXT	ſ_ ini ður_key		Х		
DATE_TIME_NEXT	T_IDAAY_KEY		Х		
DATE_TIME_NEXT	LINNEEK_KEY		Х		
DATE_TIME_NEXT	LWONTH_KEY		Х		
DATE_TIME_NEXT	LIQUARTER_KEY		Х		
DATE_TIME_NEXT	ſ_ <mark>ÌM⊞AR_</mark> KEY		Х		

Column Data T	уре Р	М	F	DV
CREATE_AUDIT_KEYumeric(19)	Х	Х	
UPDATE_AUDIT_KEYumeric(19)	Х	Х	
CAL_DATE datetime		Х		
CAL_DAY_NAME varchar(3	32)/nvarchar(32)	Х		
CAL_MONTH_NAMearchar(3	2)/nvarchar(32)	Х		
CAL_DAY_NUM_IN_shifted kint		Х		
CAL_DAY_NUM_IN_shoaNlint		Х		
CAL_DAY_NUM_IN_shaRint		Х		
CAL_LAST_DAY_IN_nWfmferkic(1)	Х		
CAL_LAST_DAY_IN_nvioneTid(1)	Х		
CAL_WEEK_NUM_IsimalAurt		Х		
WEEK_YEAR smallint		Х		
CAL_WEEK_START_daAefime		Х		
CAL_WEEK_END_Date time		Х		
CAL_MONTH_NUMshtallEntR		Х		
CAL_QUARTER_NU\$1111111	AR	Х		
CAL_HALF_NUM_INsmallint		Х		
CAL_YEAR_NUM smallint		Х		
CAL_HOUR_NUM_Isim_aAlint		Х		
CAL_HOUR_24_NU\$/mbNlidtA	(Х		
CAL_MINUTE_NUMsmalliotu	२	Х		
CAL_30MINUTE_NUsMi_alNi_nttC	UR	Х		
LABEL_YYYY varchar(3	2)/nvarchar(32)	Х		
LABEL_YYYY_QQ varchar(3	32)/nvarchar(32)	Х		
LABEL_YYYY_MM varchar(3	2)/nvarchar(32)	Х		
LABEL_YYYY_WE varchar(3	32)/nvarchar(32)	Х		
LABEL_YYYY_WE_Dvarchar(3	32)/nvarchar(32)	Х		
LABEL_YYYY_MM_D/D/D/char(3	32)/nvarchar(32)	Х		
LABEL_YYYY_MM_D/D/D/d/thar(3	2)/nvarchar(32)	Х		
LABEL_YYYY_MM_D/D/D/C/Ha2(E	32)/nvarchar(32)	Х		
LABEL_YYYY_MM_D/D/D/d/tha_r83	Mnvarchar(32)	Х		
LABEL_YYYY_MM_DOBretha2(E	22011 Marchar (32)	Х		
LABEL_YYYY_MM_D@rethar(M	2)/nvarchar(32)	Х		
LABEL_YYYY_MM_DOBretha2(E	2)/nvarchar(32)	Х		
LABEL_YYYY_MM_DD@retHar(3	2)/hvarchar(32)	Х		
LABEL_YYYY_MM_DD@retHa2(E	2) <mark>3hVa</mark> rchar(32)	Х		
LABEL_YYYY_MM_DD@rdthar83	21)/Thvarchar(32)	Х		

Column	Data Type	Р	М	F	DV
LABEL_YYYY_MM	DBrcha2(B_2)0hVar	char(32)	Х		
LABEL_QQ	varchar(32)/nvar	char(32)	Х		
LABEL_MM	varchar(32)/nvar	char(32)	Х		
LABEL_WE	varchar(32)/nvar	char(32)	Х		
LABEL_DD	varchar(32)/nvar	char(32)	Х		
LABEL_HH	varchar(32)/nvar	char(32)	Х		
LABEL_HH24	varchar(32)/nvar	char(32)	Х		
LABEL_30MI	varchar(32)/nvar	char(32)	Х		
LABEL_MI	varchar(32)/nvar	char(32)	Х		
LABEL_TZ	varchar(32)/nvar	char(32)	Х		
AMPM_INDICATO	<mark>R</mark> varchar(4)/nvarc	har(4)	Х		
RUNNING_YEAR_	Nithtel		Х		
RUNNING_QUART	ler <u>t</u> num		Х		
RUNNING_MONT	Hintum		Х		
RUNNING_WEEK	NbtM		Х		
RUNNING_DAY_N	UiMt		Х		
RUNNING_HOUR	NibtM		Х		
RUNNING_30MIN	_NAtM		Х		

DATE_TIME_KEY

The primary key of this table. It is used to join a particular 15-minute interval in this table to the fact and aggregate tables. This field increases monotonically to facilitate the calculation of time interval ranges and is equal to the UTC-equivalent time at which the time interval started.

DATE_TIME_30MIN_KEY

The surrogate key that is used to join a particular 30-minute interval in this table to the fact and aggregate tables. Two rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the 30-minute interval.

DATE_TIME_HOUR_KEY

The surrogate key that is used to join a particular hour in this table to the fact and aggregate tables. Four rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the hour interval.

DATE_TIME_DAY_KEY

The surrogate key that is used to join a particular day in this table to the fact and aggregate tables. Ninety-six rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the day interval.

DATE_TIME_WEEK_KEY

The surrogate key that is used to join a particular week in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the week interval.

DATE_TIME_MONTH_KEY

The surrogate key that is used to join a particular month in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the month interval.

DATE_TIME_QUARTER_KEY

The surrogate key that is used to join a particular quarter in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the quarter interval.

DATE_TIME_YEAR_KEY

The surrogate key that is used to join a particular year in this table to the fact and aggregate tables. Multiple rows in this table share the same value, which is the DATE_TIME_KEY that represents the start of the year interval.

DATE_TIME_NEXT_KEY

Points to the next record of this table. This value is DATE_TIME_KEY+1.

DATE_TIME_NEXT_30MIN_KEY

Points to the DATE_TIME_30MIN_KEY record that represents the next 30-minute period.

DATE_TIME_NEXT_HOUR_KEY

Points to the DATE_TIME_HOUR_KEY record that represents the next hour.

DATE_TIME_NEXT_DAY_KEY

Points to the DATE_TIME_DAY_KEY record that represents the next calendar day.

DATE_TIME_NEXT_WEEK_KEY

Points to the DATE_TIME_WEEK_KEY record that represents the next calendar week.

DATE_TIME_NEXT_MONTH_KEY

Points to the DATE_TIME_MONTH_KEY record that represents the next calendar month.

DATE_TIME_NEXT_QUARTER_KEY

Points to the DATE_TIME_QUARTER_KEY record that represents the next calendar quarter.

DATE_TIME_NEXT_YEAR_KEY

Points to the DATE_TIME_YEAR_KEY record that represents the next year.

CREATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data creation. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify newly added data.

UPDATE_AUDIT_KEY

The surrogate key that is used to join to the CTL_AUDIT_LOG control table. The key specifies the lineage for data update. This value can be useful for aggregation, enterprise application integration (EAI), and ETL tools — that is, applications that need to identify recently modified data.

CAL DATE

The date/time data type for a calendar date that is specific for this RDBMS.

CAL_DAY_NAME

The calendar day name — for example, "Sunday".

CAL_MONTH_NAME

The calendar month name — for example, "January".

CAL_DAY_NUM_IN_WEEK

The day number in a week. By default, the values start with 1 for Sunday and end with 7 for Saturday. If another day is configured as the first day of the week, the value 1 is populated for that day, the value 2 is populated for the subsequent day, and so forth. For example, if Monday is configured as the first day of the week (that is, the **first-day-of-week** configuration option is set to 2), the CAL_DAY_NUM_IN_WEEK values start with 1 for Monday and end with 7 for Sunday.

CAL_DAY_NUM_IN_MONTH

The day number in the calendar month, starting with 1 and ending with 28, 29, 30, or 31, depending on the month.

CAL_DAY_NUM_IN_YEAR

The day number in the calendar year, starting with 1 for January 1 and ending with 365 or 366 for December 31.

CAL_LAST_DAY_IN_WEEK

The indicator for the last day of the calendar week: 0 = No, 1 = Yes. For example, this value may be 0 for Wednesday records and 1 for Saturday records.

CAL_LAST_DAY_IN_MONTH

The indicator for the last day of the calendar month: 0 = No, 1 = Yes. For example, this value is set to 0 for January 16 and 1 for January 31.

CAL_WEEK_NUM_IN_YEAR

The week number in the calendar year, starting with 1 and ending with 53. The first week begins on the first day of the calendar year and may contain fewer than seven days. Likewise, the last week, ending with the last day of the year, may contain fewer than seven days.

WEEK_YEAR

The year number for the week to which this day belongs. By default, the week year matches the calendar year. If the week numbering is configured to differ from the simple week numbering (for

example, for the purpose of financial reports), the year number that is stored for the first and last weeks differs from the year number of the calendar year.

CAL_WEEK_START_DATE

The start date of the calendar week to which this date belongs. All dates in the same calendar week share the same calendar week start date. For example, if a week starts on Sunday, this value is March 7, 2010 for all dates between March 7, 2010 and March 13, 2010.

CAL_WEEK_END_DATE

The end date of the calendar week to which this date belongs. All dates in the same calendar week share the same calendar week end date. For example, if a week starts on Sunday, this value is March 13, 2010 for all dates between March 7, 2010 and March 13, 2010.

CAL_MONTH_NUM_IN_YEAR

The month number in the calendar year, starting with 1 for January and ending with 12 for December.

CAL_QUARTER_NUM_IN_YEAR

The number of the quarter in the calendar year, starting with 1 for the first quarter (January 1 through March 31) and ending with 4 for the fourth quarter (October 1 through December 31).

CAL_HALF_NUM_IN_YEAR

The number of the half of the calendar year, starting with 1 for January 1 through June 30 and ending with 2 for July 1 through December 31.

CAL YEAR NUM

The Gregorian calendar year, expressed as a four-digit integer — for example, 2010.

CAL_HOUR_NUM_IN_DAY

The hour of the day, expressed as an integer from 1-12. This field is intended to be used in conjunction with the AMPM_INDICATOR field.

CAL_HOUR_24_NUM_IN_DAY

The hour of the day, as an integer from 00 to 23.

CAL_MINUTE_NUM_IN_HOUR

The 15-minute number of the hour. This field is set to one of the following values:

- 0 for 0 <= min < 15
- 15 for 15 <= min < 30
- 30 for 30 <= min < 45
- 45 for 45 <= min < 60

CAL_30MINUTE_NUM_IN_HOUR

The 30-minute number of the hour. This field is set to one of the following values:

- 0 for 0 <= min < 30
- 30 for 30 <= min < 60

LABEL_YYYY

The current date expressed as a string in YYYY format, where YYYY represents a four-digit year. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010".

LABEL_YYYY_QQ

The current date, expressed as a string in YYYY QQ format, where QQ represents the number of the quarter (1-4), followed by the letter "Q", which is not localizable. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010 1Q".

LABEL_YYYY_MM

The current date, expressed as a string in YYYY-MM format, where MM represents the two-digit month. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01".

LABEL_YYYY_WE

The current date, expressed as a string in YYYY-Www format, where Www represents the two-digit week number of the year, preceded by the letter "W". This field is useful when it is used as a label in report headers. For example, with simple week numbering, the label that this field stores for January

30, 2010, at 15:45 is "2010-W05" (January 30, 2010 fell in the fifth week of the year).

LABEL_YYYY_WE_D

The current date expressed as a string in YYYY-Www-D format, where Www represents the two-digit week number of the year, preceded by the letter "W", and D represents the day number in the week. This field is useful when used as a label in report headers. For example, with simple week numbering, the label that this field stores for January 30, 2010, at 15:45 is "2010-05-1" (January 30, 2010 fell in the fifth week of the year, and Sunday is the first day of the week).

LABEL_YYYY_MM_DD

The current date, expressed as a string in YYYY-MM-DD format, where DD represents the two-digit day of the month. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30".

LABEL_YYYY_MM_DD_HH

The current date, expressed as a string in YYYY-MM-DD HH format, where hour (HH) values range from 01 to 12. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03".

LABEL_YYYY_MM_DD_HH24

The current date, expressed as a string in YYYY-MM-DD HH format where hour (HH) values range from 01 to 24. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15".

LABEL_YYYY_MM_DD_HH_30MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 12 and mm represents the closest 30-minute period that is less than or equal to the actual minute. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:30".

LABEL_YYYY_MM_DD_HH24_30MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 24 and mm represents the closest 30-minute period that is less than or equal to the actual minute. This field is useful when it is used as a label in report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:30".

LABEL_YYYY_MM_DD_HH_MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 12 and mm represents the actual minute. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:45".

LABEL_YYYY_MM_DD_HH24_MI

The current date, expressed as a string in YYYY-MM-DD HH:mm format, where hour (HH) values range from 01 to 24 and mm represents the actual minute. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:45".

LABEL_YYYY_MM_DD_HH_15INT

The current date, expressed as a string in YYYY-MM-DD 15INT format, where 15INT represents the 15-minute interval within the day. Hour values range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:45-04:00".

LABEL_YYYY_MM_DD_HH24_15INT

The current date, expressed as a string in YYYY-MM-DD 15INT format, where 15INT represents the 15-minute interval within the day and includes the hour, in a range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:45-16:00".

LABEL_YYYY_MM_DD_HH_30INT

The current date, expressed as a string in YYYY-MM-DD 30INT format, where 30INT represents the 30-minute interval within the day and includes the hour, in a range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 03:30-04:00".

LABEL YYYY MM DD HH24 30INT

The current date, expressed as a string in YYYY-MM-DD 30INT format, where 30INT represents the 30-minute interval within the day and includes the hour, in a range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "2010-01-30 15:30-16:00".

LABEL_QQ

A string representation of the current date, expressed in QQ format, where QQ represents the number of the quarter (1-4), followed by the letter "Q", which is not localizable. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "1Q".

LABEL_MM

A string representation of the current date, expressed in MM format, where MM represents the twodigit month. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "01".

LABEL_WE

A string representation of the current date, expressed in Www format, where Www represents the two-digit week number of the year, preceded by the letter "W". This field is useful when it is used as a label for report headers. For example, with simple week numbering, the label that this field stores for January 30, 2010, at 15:45 is "W05". (January 30, 2010 falls in the fifth week of the year.)

LABEL_DD

A string representation of the current date, expressed in DD format, where DD represents the twodigit day of the month. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "30".

LABEL_HH

A string representation of the current date, expressed in HH format, where hour (HH) values range from 01 to 12. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "03".

LABEL HH24

A string representation of the current date, expressed in HH format, where hour (HH) values range from 01 to 24. This field is useful when it is used as a label for report headers. For example, the label that this field stores for January 30, 2010, at 15:45 is "15".

LABEL_30MI

A string representation of the current date, expressed in mm format, where mm represents the closest 30-minute period that is less than or equal to the actual minute. For example, the label that this field stores for January 30, 2010, at 15:45 is "30".

LABEL_MI

A string representation of the current date, expressed in mm format, where mm represents the actual minute. For example, the label that this field stores for January 30, 2010, at 15:45 is "45".

LABEL_TZ

A string representation of the time zone designator, as defined in ISO 8601 standard. For the time zone in which the UTC offset is equal zero, the letter "Z" is stored as the time zone designator. The zone designator for other time zones is specified by the offset from UTC in the format \pm HH:<mm>, where HH represents hours and mm represents minutes, if applicable. For example, if the time that is being described is one hour ahead of UTC, the stored value would be "+01".

AMPM INDICATOR

Indicates the period between midnight and noon ("AM") or between noon and midnight ("PM").

RUNNING_YEAR_NUM

The running year number, starting with 1 for the year that is populated as the first year in this calendar. The **date-time-start-year** configuration option controls the starting year. By default, the calendar starts with the year that precedes the DATE_TIME table initialization. For example, if the Genesys Info Mart database is initiated in year 2010, this field stores the value of 2 for rows that are generated for 2010 dates.

RUNNING_QUARTER_NUM

The running quarter number, starting with 1 as the first quarter of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-4, respectively, for the four quarters of the first populated year (for example, 2009); 5-8, respectively, for the four quarters of the second populated year (in this example, 2010); and so forth.

RUNNING_MONTH_NUM

The running month number, starting with 1 as the first month of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-12, respectively, for the 12 months of the first populated year (for example, 2009); 13-24, respectively, for the 12 months of the second populated year (in this example, 2010); and so forth.

RUNNING_WEEK_NUM

The running week number, starting with 1 as the first week of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that, with simple week numbering, this value is 1-53, respectively, for the 53 weeks of the first populated year (for example,

2009); 54-107, respectively, for the 53 weeks of the second populated year (in this example, 2010); and so forth.

RUNNING_DAY_NUM

The running day number, starting with 1 as the first day of the first year that is populated for this calendar. Running values do not reset at the beginning of each year, so that this value is 1-365, respectively, for the 365 days of the first populated year (for example, 2009); 366-730, respectively, for the 365 days of the second populated year (in this example, 2010); and so forth.

RUNNING_HOUR_NUM

The running hour number, starting with 1 as the first hour of the first day of the first year that is populated for this calendar. Running hours do not reset at the beginning of each day, so that this value is 1-24, respectively, for the 24 hours of the first populated day (for example, 1/1/2009); 25-48, respectively, for the 24 hours of the second populated day (in this example, 1/2/2009); and so forth.

RUNNING_30MIN_NUM

The running 30-minute number, starting with 1 as the first 30-minute interval of the first hour of the first day of the first year that is populated for this calendar. Running 30-minute periods do not reset at the beginning of each hour, so that this value is 1-2, respectively, for the two 30-minute intervals of the first hour of 1/1/2009, if 2009 is the first year populated for this calendar; 3-4, respectively, for the two 30-minute intervals in the second hour of this day; and so forth.

Index List

CODE	U	С	Description
IDX_DT_30			Improves access time, based on a 30-minute key.
IDX_DT_NEXT30			Improves access time, based on the next 30-minute key.
IDX_DT_NEXT			Improves access time, based on the key of the next record.
IDX_DT_30_INT			Improves access time, based on the 30-minute key, the next 30-minute key, and the primary key.
IDX_DT_HOUR_INT			Improves access time, based on the hour key,

CODE	U	С	Description
			the next hour key, and the primary key.
IDX_DT_DAY_INT			Improves access time, based on the day key, the next day key, and the primary key.
IDX_DT_MONTH_INT			Improves access time, based on the month key, the next month key, and the primary key.
IDX_DT_CAL_DATE			Improves access time, based on the calendar date.

Index IDX_DT_30

Field	Sort	Comment
DATE_TIME_30MIN_KEY	Ascending	

Index IDX_DT_NEXT30

Field	Sort	Comment
DATE_TIME_NEXT_30MIN_KEY	Ascending	

Index IDX_DT_NEXT

Field	Sort	Comment
DATE_TIME_NEXT_KEY	Ascending	

Index IDX_DT_30_INT

Field	Sort	Comment
DATE_TIME_30MIN_KEY	Ascending	
DATE_TIME_NEXT_30MIN_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX_DT_HOUR_INT

Field	Sort	Comment
DATE_TIME_HOUR_KEY	Ascending	

Field	Sort	Comment
DATE_TIME_NEXT_HOUR_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX_DT_DAY_INT

Field	Sort	Comment
DATE_TIME_DAY_KEY	Ascending	
DATE_TIME_NEXT_DAY_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX_DT_MONTH_INT

Field	Sort	Comment
DATE_TIME_MONTH_KEY	Ascending	
DATE_TIME_NEXT_MONTH_KEY	Ascending	
DATE_TIME_KEY	Ascending	

Index IDX_DT_CAL_DATE

Field	Sort	Comment
CAL_DATE	Ascending	

Subject Areas

- Calling_List_Metric Represents a snapshot of outbound campaign calling list metrics.
- Calling_List_To_Campaign Represents the associations between calling lists and campaigns.
- Campaign_Group_Session Represents campaign groups as they are being loaded and unloaded.
- Campaign_Group_State Represents campaign groups from the perspective of states they go through, such as "Loaded", "Started", and "Unloading".
- Campaign_Group_To_Campaign Represents the associations between agent groups or place groups and campaigns.
- Contact_Attempt Represents outbound campaign contact record attempts. An attempt may or may not include dialing.
- Interaction Represents interactions from the perspective of a customer experience.
- Interaction_Resource Represents a summary of each attempt to handle an interaction. It encompasses the mediation process that is required to offer the interaction to a target handling resource, as well as the activities of that target handling resource.

- Interaction_Resource_State Allows facts to be described by the state of the associated agent resource. Each row describes one distinct media-specific agent state.
- Mediation_Segment Represents interaction activity from the perspective of contact center ACD queues, virtual queues, interaction queues, and interaction workbins, as well as groups thereof.
- Place_Group Represents the membership of places among place groups.
- Resource_Group Represents the membership of contact center resources among resource groups.
- Resource_Skill Represents the skill resumes of agent resources.
- Summary_Resource_Session Represents agent resource media sessions from login to logout, summarized to the media type.
- Summary_Resource_State Represents agent resource states, summarized to the media type.
- Summary_Resource_State_Reason Represents agent resource state reasons, summarized to the media type.