

# **GENESYS**

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# Genesys Engage cloud Reporting Guide

Representing Dates and Times of Day

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# Representing Dates and Times of Day

Because of the large volume of data handled by Genesys Info Mart, most SQL queries of a fact table are constrained by date and time. This page describes how Genesys Info Mart represents dates and times of day.

### About dates and times of day

Dates and times of day are stored in the START\_TS and END\_TS fields, which mark the start and end of each handling stage. The START\_DATE\_TIME\_KEY and END\_DATE\_TIME\_KEY reference the DATE\_TIME dimension, which exists in all fact tables. Dates and times are stored in Coordinated Universal Time (UTC) format. There is one DATE\_TIME dimension in your deployment, populated in the time zone of your choosing. The DATE\_TIME dimension offsets the UTC time by a specified amount of time.

#### How dates and times can be constrained

Each fact table row has a surrogate key, START\_DATE\_TIME\_KEY, which references the DATE\_TIME dimension that represents its start date and time. This surrogate key can constrain the fact table rows by start date and time of day. Similarly, the END\_DATE\_TIME\_KEY can be used to constrain the fact table rows by end date and time of day.

Each fact table row contains measurements that represent the start date and time of day, and the end date and time of day. These measurements can constrain fact table rows by any arbitrary time span, based on whether the fact table row:

- Starts and ends within the time span.
- Starts before, and ends within, the time span.
- Starts within, and ends after, the time span.
- Starts before, and ends after, the time span.

In any case, you must create the appropriate database indexes in order to efficiently retrieve the data you want.

All fact tables have surrogate key references to the DATE\_TIME dimension that represent the 15-minute date and time interval in which a fact started and ended.

The DATE\_TIME dimension is useful for constraining based on an arbitrary range of 15-minute time intervals, because this single dimension includes both date and time of day. The dimension keys increase regularly each 15 minutes.

#### Example: Working with timestamps and the DATE TIME dimension

The following example illustrates how Genesys Info Mart represents the date and time of an inbound call in local time.

An inbound call arrives at a contact center in San Francisco on October 21, 2009 at 5:05 PM local time (PDT). This time corresponds to 1:05 AM on October 22, 2009 in the UTC GMT time zone, or 1256173500 seconds, expressed in UTC integer format. This integer is stored in the START\_TS field in the table containing data about the call.

The start time of the call falls into a 15-minute time interval that begins on October 22, 2009 at 1:00 AM in the UTC GMT time zone, or 1256173200 seconds in UTC integer format. This integer is stored in the START\_DATE\_TIME\_KEY field in the tables containing data related to the call. The value is a surrogate key that can be used to link to the corresponding DATE\_TIME\_KEY field in the DATE\_TIME dimension, which contains text labels for the day of the week, month, year, and so on, in whichever local time zone formats your business requires.

In this example, a DATE\_TIME table has been created for the Pacific time zone containing labels in local PDT format. The START\_DATE\_TIME\_KEY field in the fact table containing the UTC integer 1256173200 (corresponding to 5:00 pm PDT), can be used to link to this DATE\_TIME dimension. The correct text labels for the Pacific time zone can then be retrieved for your reports.

#### Calculating timestamps

To show timestamps in reports converted to a particular time zone, use a simple calculation combining the START\_TS (or END\_TS) field of a fact table with the DATE\_TIME\_KEY and CAL\_DATE fields of the DATE\_TIME table (referred to here as DATE\_TIME\_CUSTOM) created for the time zone of your choosing.

For example, to convert the timestamp value, 1256173500, from the example above, where the time of call arrival is stored in UTC seconds format in the START\_TS field of the corresponding INTERACTION\_RESOURCE\_FACT (IRF) row in a Microsoft SQL Server RDBMS, execute the following query on the DATE\_TIME\_CUSTOM dimension and IRF table:

```
select DTC.CAL_DATE + CAST ((IRF.START_TS - DTC.DATE_TIME_KEY) as float) / CAST (86400 as
float)
from DATE_TIME_CUSTOM DTC, INTERACTION_RESOURCE_FACT IRF
where DTC.DATE_TIME_KEY = IRF.START_DATE_TIME_KEY
```

The resulting value is October 21, 2009 at 5:05 pm in PDT time zone.

To make the same conversion in an Oracle RDBMS, execute the following query:

```
select DTC.CAL_DATE + (IRF.START_TS - DTC.DATE_TIME_KEY) / 86400
from DATE_TIME_CUSTOM DTC, INTERACTION_RESOURCE_FACT IRF
where DTC.DATE_TIME_KEY = IRF.START_DATE_TIME_KEY
```

## Calendar years and week-numbering years

There are two available ways to number the weeks in a year:

- Full-week numbering In this system, weeks always contain seven days and always start on the day of the week specified as Day 1 in the first-day-of-week configuration option. This system supports the ISO-8601 week configuration used in the European Union and Russia.
- Simple-week numbering In this system, the weeks calendar matches the calendar year. Week 1 begins on January 1. As a result, the first day of the week differs each year. Most of the time, Weeks 1 or 52 will have fewer than seven days. This is the functionality used in previous releases of Genesys Info Mart.

#### Table fields for full-week numbering

The DATE\_TIME table contains several fields that are used to support the full-week numbering system.

- WEEK\_YEAR This field stores a Week Numbering year. This year may be different from Calendar year.
   For example, in ISO-8601, 31 December of 2007 is Week 1 Day 1 of 2008. So in this case we have 2007 as the Calendar year and 2008 as the Week Numbering year.
- LABEL\_YYYY\_WE\_D The label for the day of the week.
- LABEL TZ This field stores the time zone offset.