

## **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.

## Genesys Events and Models Reference

T-Library Call-Based Notifications

## T-Library Call-Based Notifications

This section describes the events generated when T-Server notifies a client of call-based activity. Each event listed here is identified with a description, the contents of the event (presented in table format as a list of the attributes associated with it), and an example of where the event is likely to be encountered during a call flow. (The format of this part of the section is the same as the general events section, T-Library Events.)

## **Important**

The information in this T-Library Call-Based Notifications section replaces a now deprecated solution that used existing DN-based functions to obtain call-based notifications. That former solution required that T-Server clients register for abstract DNs in a Genesys implementation. In order to indicate that an abstract DN was notifying or was being referred to by a parameter of a function, a double colon was used after certain event attributes or parameters, namely dn and location, as in AttributeThisDN=<location>::.

This section has the following subsections:

- Call Definition
- T-Library Call-Based Events
- · Multi-Site Call Scenarios