

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

Genesys Events

Genesys Events

Contents

• 1 Genesys Events

Genesys Events section of this document contains specific information about Genesys events. This event information appears in the following sections:

- T-Library Events contains a list and description of each T-Library event that T-Servers generate, including the attributes that accompany each event. It also includes the following topics:
 - Agent States and Work Modes
 - Unified Call-Party States
 - Event Attributes
 - TEvent Structure
- T-Library Call-Based Notifications contains information on the TLIB events that relate to a call (as opposed to a DN or device).
- ISCC Transaction Monitoring describes how to work with ISCC regarding issues such as multi-site call transfer, inter-site call linkage, call overflow, and other, possibly non-call-related, multi-site operations.
- T-Library Unstructured Data provides information on how TLIB handles UserData, Extensions, and Reasons in events in a Genesys system.
- IVR Protocol Messages offers detailed information about IVR Server events.