

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.

SIP Endpoint SDK for .NET

9.0.008.04

Contents

- 1 9.0.008.04
 - 1.1 Helpful Links
 - 1.2 What's New
 - 1.3 Resolved Issues
 - 1.4 Upgrade Notes

9.0.008.04

SIP Endpoint SDK for .NET Release Notes

| Release Date | Release Type | Restrictions | AIX | Linux | Solaris | Windows |
|-----------------|-----------------|--------------|-----|-------|---------|---------|
| 03/09/18 | General | | | | | X |

What's New

This release contains the following new features and enhancements:

- SIP Endpoint SDK now provides an API for getting SIP messages, SDP content, and negotiated codec name for the currently active session.
- SIP Endpoint SDK now provides access to incoming and outgoing audio streams for the host application.

Helpful Links

Releases Info

- List of 9.0.x Releases
- 9.0.x Known Issues

Product Documentation

SIP Endpoint SDK

Genesys Products

List of Release Notes

Resolved Issues

This release contains the following resolved issues:

Disaster recovery in SIP Endpoint SDK has been improved to switch to another registrar for the following scenarios involving SBC:

- · SIP registration times out,
- Any of the 408/480/486/500/503/504 error codes are returned from SBC indicating a temporary failure. (SEPSDK-1960)

SIP Endpoint SDK now switches from rfc2833 to InbandRTP DTMF method automatically when an RTP payload for telephone-event was not negotiated for a particular call. (SEPSDK-1956)

SIP Endpoint SDK now sends DTMF using rfc2833 method when the RTP payload for telephone-event was changed by re-INVITE during the call. (SEPSDK-1954)

Upgrade Notes

No special procedure is required to upgrade to release 9.0.008.04.