



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 Overview

T-Lib-Initiated MakeCall re-INVITE

# T-Lib-Initiated MakeCall re-INVITE

## Description

UA1 calls UA2. If the UA1 endpoint does not support the REFER method, then the re-INVITE mechanism could be used. The main disadvantages of re-INVITE are:

- The phone may not reflect the real call progress unless early media is activated between both endpoints.
- Re-INVITE makes it next to impossible for third-party switches to track call topology and accumulate accurate call detail records (CDR).

## Diagram

