



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.

# Platform SDK Developer's Guide

TConnectionID

4/22/2025

# TConnectionID

## Comments

This variable is platform dependent.

The following is a list of valid operations for TConnectionID:

- Creating variables of the type TConnectionID.
- Copying variables of this type.
- Comparing the variables of this type.
- Converting the variables of this type to and from strings, as follows:
  - `connid_to_str` — TConnectionID to a hexadecimal string
  - `connid_to_decimal` — TConnectionID to a decimal string
  - `str_to_connid` — a hexadecimal string to TConnectionID
  - `decimal_to_connid` — a decimal string to TConnectionID

### Important

Pointers to the strings returned by `connid_to_[xxx]` point to the static memory and, hence, are not persistent. The duration of the returned strings is limited by several calls to the corresponding function.