



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

TAttachUserData

Contents

- 1 TAttachUserData
 - 1.1 Description
 - 1.2 Parameters
 - 1.3 Return Values

TAttachUserData

Description

Warning

This function is obsolete.

On behalf of the telephony object specified by the parameter `dn`, attaches the User Data structure specified by the parameter `user_data` to the T-Server information that is related to the call specified by the parameter `conn_id`.

Parameters

Name	Description
<code>server</code>	Local server handle to the T-Server in question.
<code>dn</code>	Directory number of the telephony object on whose behalf the data is requested to be attached.
<code>conn_id</code>	Connection identifier of the call in question.
<code>user_data</code>	A pointer to the user data that should be attached to the call.

Return Values

Standard (See [standard-return-values](#).)

T-Server is not concerned with the contents of the data structure specified by the parameter `user_data`. The new data specified by the parameter `user_data` is added to a call without removing the existing data. As you can see from the table below, new data does not replace existing data. Instead, T-Server adds to the `user_data` structure, even if it has the same key.

Example of Addition (Attaching) to User_Data

Existing user_data	user_data to Be Added	Result
data1=1234 data2=5678 data3=9012	data3=9999 data4=1212 data5=5555	data1=1234 data2=5678 data3=9012 data3=9999 data4=1212 data5=5555