

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.

Platform SDK Developer's Guide

TNetworkSingleStepTransfer

Contents

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

${\bf TNetwork Single Step Transfer}$

Description

Initiates a request for the network T-Server to transfer a call in one step (without a consultation phase).

Parameters

Name	Description
server	Local server handle to the T-Server in question.
ctrl_dn	DN of the controlling party, for a premise T-Server, or the route point where the call was initially routed, for a network T-Server.
conn_id	Connection ID of the call in question.
home_location	The name of the remote location that carries out the request in the form of <switchname> or <t-serverapplicationname>@<switchname>.</switchname></t-serverapplicationname></switchname>
destination	Destination DN for the consultation. (This may be absent if URS uses other data for the selection of the destination.)
dest_location	The name of the remote location to which the consultation call is being made, in the form of <switchname> or <t- ServerApplicationName>@<switchname>.</switchname></t- </switchname>
reasons	A pointer to a data structure which provides additional information associated with this action.
extensions	A pointer to an additional data structure.

Return Values

Standard (See standard-return-values.)