



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

TMonitorNextCall

Contents

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

TMonitorNextCall

Description

A request by a supervisor to monitor (be automatically conferenced in as a party on) the next call delivered to an agent. Supervisors can request to monitor one subsequent call or all calls until the request is explicitly canceled. If a request is successful, `EventMonitoringNextCall` is distributed to all clients registered on the supervisor's and agent's DNs.

Supervisors start monitoring each call in Mute mode. To speak, they must execute the function `TSetMuteOff()`.

Supervisors can request to monitor only one agent at a time. If they make a request to monitor another agent, the first request is automatically canceled. Only one supervisor can monitor the next call of a particular agent—if another supervisor places a request to monitor the same agent, the request is rejected.

The monitoring is automatically canceled when either the supervisor or the agent logs out.

Parameters

Name	Description
server	Local server handle to the T-Server in question.
dn	Supervisor's DN from which the monitoring will be made.
agent_dn	Agent's DN that will be monitored.
monitor_type	Indicates whether a supervisor wants to monitor one call or all subsequent calls.
reasons	A pointer to a data structure that provides additional information associated with this action.
extensions	A pointer to an additional data structure.

Return Values

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