## **GetRdStateAndInstance**

## Declaration

void (\_stdcall \* GetRdStateAndInstance)(Bool32 \* RdHot, Bool32 \* Instance);

## Description

Function returns the information on whether KOM instance is active and KOM is connected to HOT Server

If KOM instance is active, Bool32 value, which *Instance* points to, will be set to TRUE, otherwise FALSE. If KOM is connected to HOT Server, Bool32 value, which *RdHod* points to, will be set to TRUE, otherwise FALSE.

Function is implemented in KOMAPI version 1.26 (June 2015) because of support for redundant systems. This function along with RdStatusChanged enable implement the communication protocols in the redundant systems. A behavior of protocols on passive KOM or when connecting to SBS Server is strongly protocol-dependent (from total passivity, through monitoring the communication up to the activity that is identical with active KOM connected to HOT Server).

**Note:** For non-redundant systems, *RdHot* always returns TRUE. **Note:** For noninstance KOM, *Instance* always returns TRUE.



Related pages:

D2000 KomAPI - call-back functions