

## **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.

## Microsoft Skype for Business Deployment Guide

**No-Answer Supervision** 

## No-Answer Supervision

The No-Answer Supervision feature controls how to manage agent when call is not answered on a device. If an agent fails to answer a call within a specified timeout, you can configure T-Server to either log out the agent or set the agent to NotReady to prevent further calls from a failure.

The no-answer-action option defines the action if a logged-in agent fails to answer a call within the defined timeout. The option can be set in the Configuration Layer in the following places in order of precedence (highest to lowest):

- 1. The [TServer] section of the Agent Login object
- 2. The [TServer] section of the Extension DN object
- 3. The [TServer] section of the T-Server Application object

The option no-answer-timeout defines the timeout (in seconds) that T-Server waits for a call ringing on a destination device to be answered. When the timeout expires, T-Server cancels dialing out and reports EventError with the error code TERR\_DN\_NO\_ANSWER. A ringing party is removed/released from the routing destination and the call can be routed again.

The option no-answer-timeout is configured in the **[TServer]** section of the T-Server Application object.

The **no-answer-action** and **no-answer-timeout** option values could be overridden by the extension key NO\_ANSWER\_ACTION and NO\_ANSWER\_TIMEOUT, respectively, in the TRouteCall request. This method allows the no-answer behavior to be determined in a routing strategy.

Keep in mind that T-Server ignores a value of 0 (zero) for the NO\_ANSWER\_TIMEOUT extension key. You cannot turn off the functionality by the request, although you can specify a long timeout to minimize its effect.