



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

Managing T-Server

12/19/2025

Managing T-Server

Contents

- **1 Managing T-Server**
 - 1.1 Configuring T-Server
 - 1.2 Installing T-Server
 - 1.3 Starting T-Server
 - 1.4 Stopping T-Server
 - 1.5 Configuration Options

This section describes how to **configure**, **install**, and **start/stop** T-Server for Skype for Business.

Configuring T-Server

1. Using Genesys Administrator, create an Application object of type T-Server in accordance with the procedure for server-type applications as described in the **Management Framework Deployment Guide**.
2. On the Connections tab, add a SIP Server application to which this T-Server must connect. You can leave the default values for other fields.
3. On the Options tab, configure common T-Server options that manage licensing and logging. (Sections **[license]** and **[log]**.) See **Configuration Options**.
4. Configure T-Server options in the **[TServer]** section:
 - link-*n*-name**—Mandatory option. This option defines the name of the section where you configure connection parameters for T-Server and Connector, where *n* is a consecutive number for a Connector—for example, **link-1-name=connector1**.
 - Create a section with the name specified by the **link-*n*-name** option—for example, **[connector1]**.
 - In the section dedicated to the Connector—for example, **[connector1]**—specify the following options:
 - **hostname**—Set to the host name where this Connector runs.
 - **port**—Set to the port number of this Connector.
 - **protocol**—Set to tcp, the transport protocol to be used between T-Server and this Connector.

Configuration example for a single Connector:

```
[TServer]
link-1-name=connector1

[connector1]
hostname=computer1.skype.lab
port=9001
protocol=tcp
```

Configuration example for three Connectors:

```
[TServer]
link-1-name=connector1
link-2-name=connector2
link-3-name=connector3

[connector1]
hostname=computer1.skype.com
```

```
port=9001
protocol=tcp
[connector2]
hostname= computer2.skype.com
port=9001
protocol=tcp
[connector3]
hostname= computer3.skype.com
port=9001
protocol=tcp
```

5. Configure the following configuration options in the **[extrouter]** section:

- **cast-type** = route pullback
- **use-data-from** = current
- **event-propagation** = list

Other configuration options enable or disable supported T-Server functionality.

See [Configuration Options](#) for option descriptions. See [Multi-Site Support](#) for information about multi-site functionality. See [High Availability](#) for information about the High Availability configuration.

Installing T-Server

Prerequisites: [T-Server Application](#) object is created in the Genesys configuration environment.

1. In the directory to which the T-Server installation package was copied, locate and double-click **Setup.exe** to start the installation.
2. When prompted, specify the connection parameters to the Configuration Server associated with this T-Server.
3. When prompted, select the T-Server Application object you configured in [Configuring T-Server](#) from the list of applications.
4. Specify the license information that T-Server is to use: either the full path to, and the name of, the license file, or the license server parameters.
5. Specify the destination directory into which T-Server is to be installed.
6. Click **Install** to begin the installation.
7. Click **Finish** to complete the installation.

By default, T-Server is installed as a Genesys service (Windows Services) with Automatic startup type.

Starting T-Server

Before starting T-Server, be sure that the following components are running:

- Configuration Server
- License Manager

You can start and stop Framework components using the Management Layer, a startup file, a manual procedure, or the Windows Services Manager. With all these methods, **command-line parameters** are usually required for a server application in addition to an executable file name.

Starting T-Server on Windows manually

Start T-Server from either the Start menu or the MS-DOS window. If you use the MS-DOS window, go to the directory where T-Server is installed, and type the following **command-line parameters**:

```
mslnc_server.exe -host <Configuration Server host> -port <Configuration Server port>  
-app <T-Server Application> -l <license address> -nco [X]/[Y]
```

For starting server applications using the Management Layer or the Windows Services Manager, see **Starting and Stopping Framework Components** in the *Management Framework Deployment Guide*.

Stopping T-Server

To stop a server application on Windows, do one of the following:

- Type Ctrl+C in the application's console window.
- Click **End Task** in the Windows Task Manager.

For stopping server applications using the Management Layer or the Windows Services Manager, see **Starting and Stopping Framework Components** in the *Management Framework Deployment Guide*.

Configuration Options

- **Common Configuration Options**
- **T-Server Common Configuration Options**
- **T-Server-specific options**

Back to **Deployment Summary**