

TapeTrack Framework Server Installation and Administration

The TapeTrack Framework Server component is a Windows Service or Linux Daemon that provides the core back-end services of the TapeTrack System.

These services include:

1. Database management
2. Authentication and access control
3. Logging

Supported Platforms

- Windows XP and above.
- Linux Intel
- Linux ARM

Technical Support

TapeTrack Software is commercially supported by a full time help desk staff.

If you are experiencing problems or want some advice on how to configure or use the product, please see the [Accessing Technical Support](#) page.

2017/05/28 21:56 · Gerard Nicol

Services (Local)					
TapeTrack Media Management Framework Server	Name	Description	Status	Start	Stop
	Surface Integration Service		Running	Auto	Auto
	Surface USB Hub Firmware Update Service	Provides support for Surface USB Hub Firmware	Running	Auto	Auto
	Sync Host_8fead26	This service synchronizes mail, contacts, calendar a...	Running	Auto	Auto
	System Event Notification Service	Monitors system events and notifies subscribers to ...	Running	Auto	Auto
	System Events Broker	Coordinates execution of background work for Win...	Running	Auto	Auto
	TapeTrack Media Management Framework Server	Provides Tape Management functionality for TapeT...	Running	Auto	Auto
	Task Scheduler	Enables a user to configure and schedule automate...	Running	Auto	Auto
	TCP/IP NetBIOS Helper	Provides support for the NetBIOS over TCP/IP (Net...	Running	Manual	Manual
	Te.Service			Manual	Manual
	TechSmith Uploader Service	TechSmith Uploader Service acts as a proxy between...	Running	Auto	Auto
	Telephony	Provides Telephony API (TAPI) support for program...	Running	Manual	Manual
	Themes	Provides user experience theme management.	Running	Auto	Auto
	Data...	Tiles...	Running	Auto	Auto

Installation

Installing

1. [System Requirements](#)
2. [Downloading the software](#)
3. [What will be installed](#)
4. [Installing the software](#)
5. [Firewall Considerations](#)

Testing the installation

To test that the installation has been successful you should be able to perform the following tasks:

1. Run the [TMSS10Ping](#) command against localhost.
2. Launch TapeTrack TapeMaster and connect to the new TapeTrack Service from desktop machines on your network.

Users Guide

- [Basic Administration](#)
- [Advanced Administration](#)

Technical Notes

- [Server Command Line Arguments](#)

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**



Permanent link:

<https://rtfm.tapetrack.com/server/guide>

Last update: **2025/01/21 22:07**