

# Starting and Stopping the Service

When performing tasks such as server maintenance it may be necessary to manually start and stop the TapeTrack Service.

## Windows

### DOS Prompt

From a DOS prompt started as Administrator you can run the following commands:

```
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>net stop tmssl0svc
The TapeTrack Media Management Framework Server service is stopping.....
The TapeTrack Media Management Framework Server service was stopped
successfully.

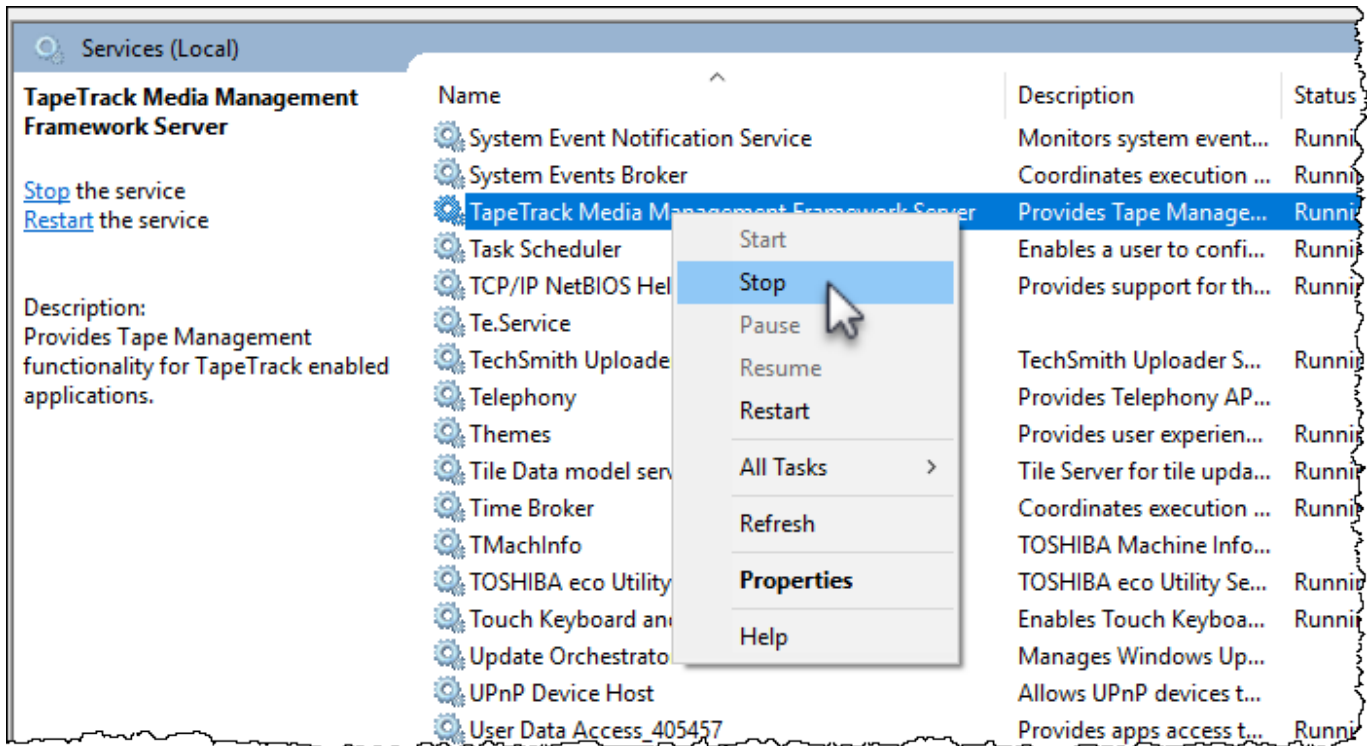
C:\WINDOWS\system32>
```

```
Microsoft Windows [Version 10.0.17134.523]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>net start tmssl0svc
The TapeTrack Media Management Framework Server service is starting.....
The TapeTrack Media Management Framework Server service was started
successfully.

C:\WINDOWS\system32>
```

## Windows Service Manager



## TapeTrack Server Helper

TapeTrack Server Helper can be found in th TapeTrack installation directory, default install location is C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10ServerHelper.exe

Run the TapeTrack Server Helper App and click the Start or Stop button in the **Control Service** Section.

Service	
Name	TMSS10SVC
Status	Running
Process ID	7188
Binary	C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10Server.exe

Options	
Home Directory	
Port	5000
Syslogd Server	
Enable Replication	True

Save Service Settings

Control Service: Stop Start

Update Software: Download and Update

Edit/View Files: DB

## Linux

```
[root@gazillabyte ~]# service tapetrack stop
Stopping tapetrack (via systemctl): [ OK ]
[root@gazillabyte ~]# service tapetrack start
Starting tapetrack (via systemctl): [ OK ]
```

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

Permanent link: [https://rtfm.tapetrack.com/server/start\\_stop?rev=1620175658](https://rtfm.tapetrack.com/server/start_stop?rev=1620175658)

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

