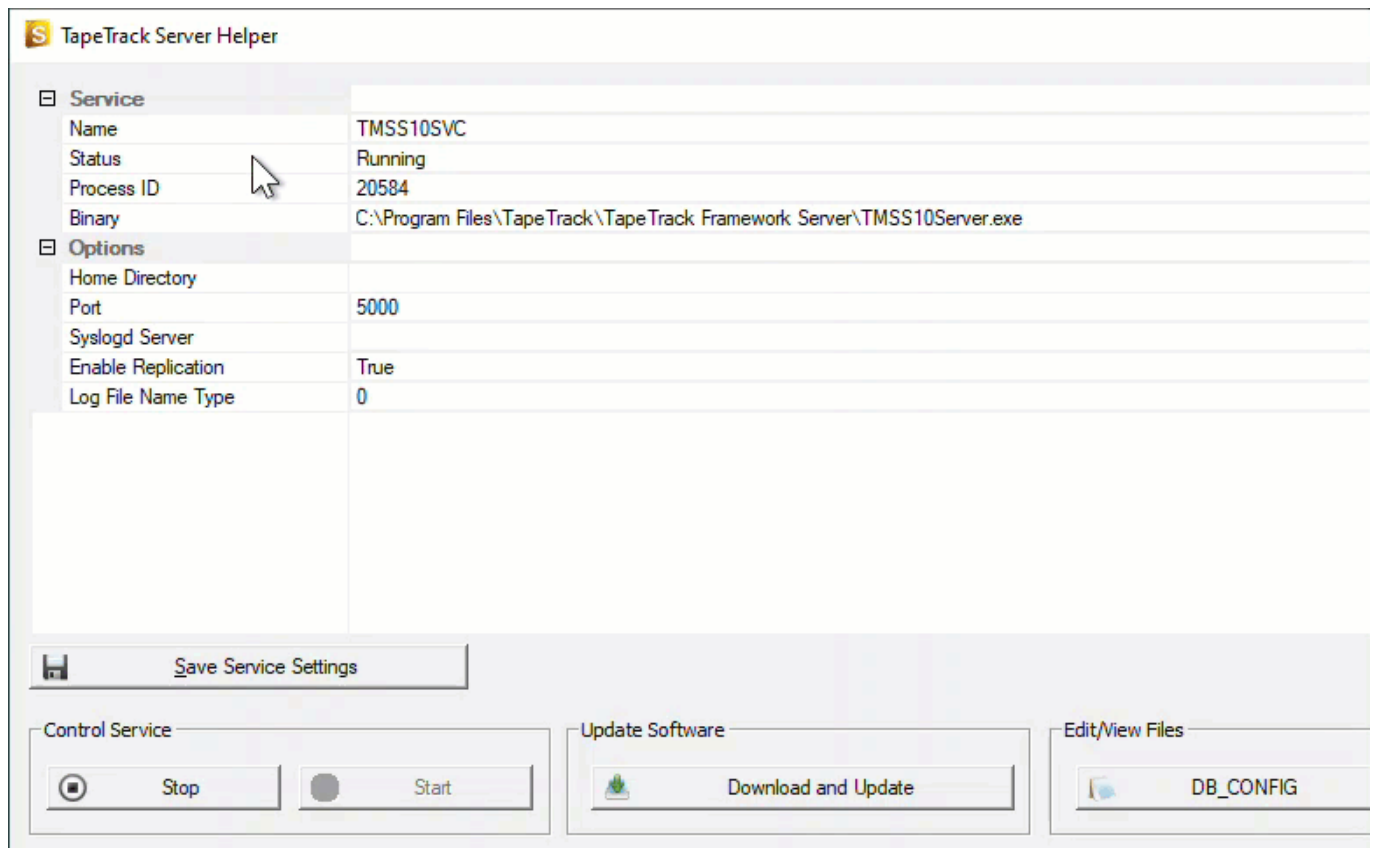


Restoring Database From DB_Hotbackup Snapshot

Restoring database to a new installation.

[Install the TapeTrack Framework Server software on your computer](#)

[Stop the service](#)




Navigate to the backup snapshot directory and copy all files to your clipboard.

Navigate to the TapeTrack database folder (default install location C:\Program Files\TapeTrack\TapeTrack Framework Server\var\db)


Right click in the db folder and select paste to copy the files in, select **Replace files** option to overwrite the files in the database.

Right click the log file log.0000000001 and select cut. Navigate to the folder var/dblogs, delete the current log file and paste in the one from your clipboard. It is important that you paste the files in over the current files and not just delete the original files as not all required files to run the server are contained in the backup snapshot. This method maintains the integrity of the db files required for restore and restart of the server.


[Start the service](#) and open TapeMaster to check the database restore is correct.


 TapeTrack Server Helper

Service	
Name	TMSS10SVC
Status	Start Pending
Process ID	4472
Binary	C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10Server.exe
Options	
Home Directory	
Port	5000
Syslogd Server	
Enable Replication	True
Log File Name Type	0


 Save Service Settings

Control Service


 Stop

 Start

Update Software

 Download and Update

Edit/View Files

 DB_CONFIG

If you have restored the database onto another computer system you will need to apply for a [new license key](#) as the new MAC address will make the old key invalid.

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

Permanent link:
https://rtfm.tapetrack.com/technote/restore_db_hotbackup?rev=1685072006

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

