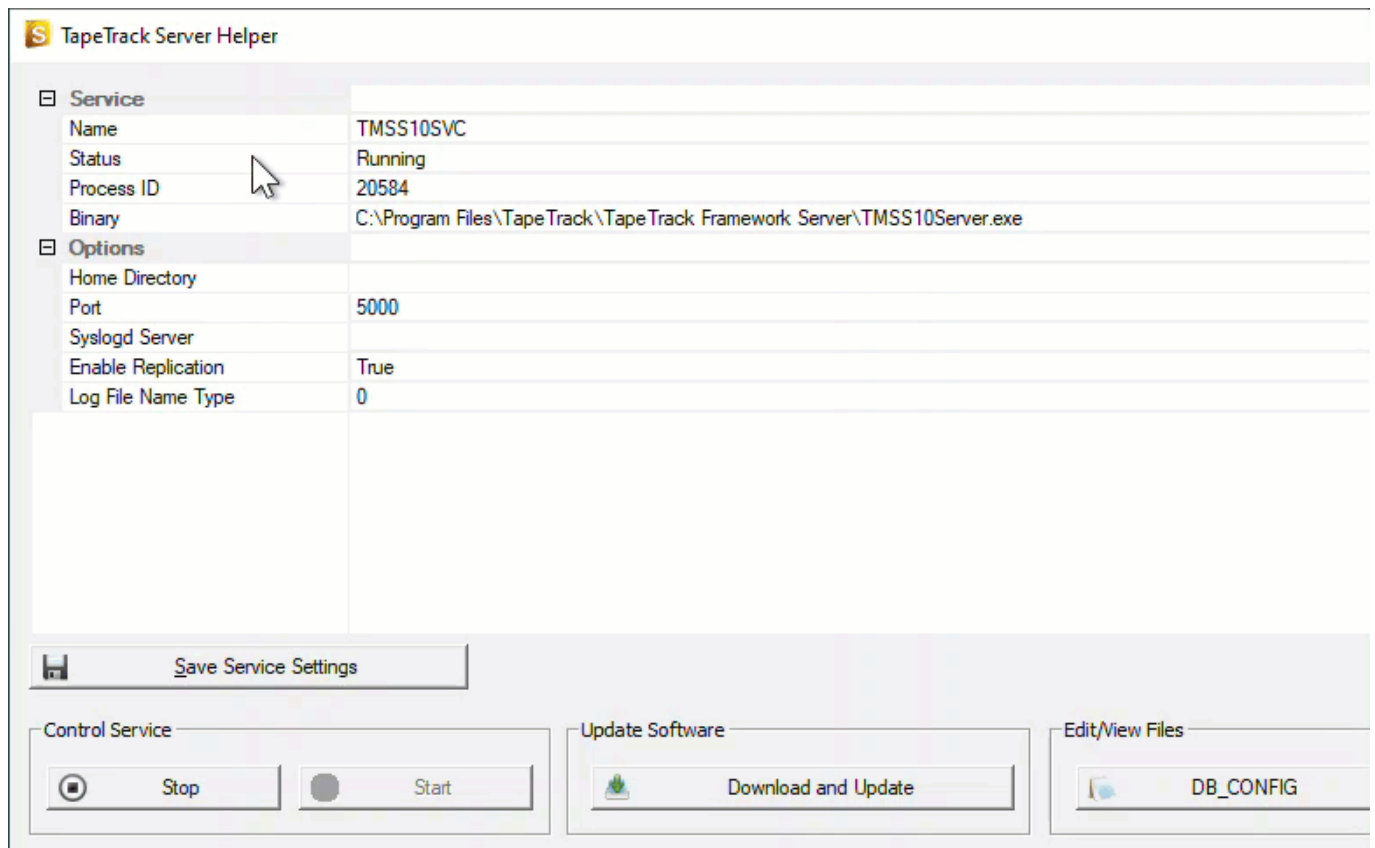


Restoring Database From DB_Hotbackup Snapshot

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.

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

S 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=1685071838

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