Restoring Database From DB_Hotbackup Snapshot

Restoring database to a new installation.

Install the TapeTrack Framework Server software on your computer

Stop the service

S	TapeTrack Server He	lper					
-							
Ξ	Service						
	Name		TMSS10SVC				
	Status	N	Running				
	Process ID	12	20584				
	Binary	-	C:\Program Files\TapeTr	ack\TapeTrack	Framework Server\TMSS105	Server.exe	
	Options						
	Home Directory						
	Port		5000				
	Syslogd Server						
	Enable Replication		True				
	Log File Name Type		0				
Ŀ	<u>Save Se</u>	ervice Setting	JS				
_C	ontrol Service			Update Softw	are		Edit/View Files
	Stop		Start	<u>*</u>	Download and Update		DB_CONFIG

Navigate to the backup snaphot 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.000000001 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.

C	TapeTrack Server Helper	
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⊡	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 Settin	ngs

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.

