Changing the Database Location

The TapeTrack database location can be changed by specifying the -h argument when starting TapeTrack.



It is recommended that the TapeTrack database not be stored on an SMB or NFS share.

Changing the Database Location On Windows

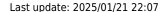
Changing The Database Via The Server Helper

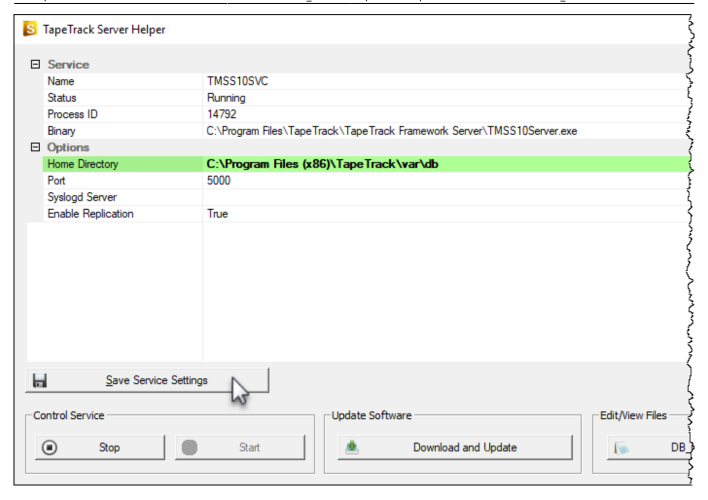
Double click the Server Helper icon, installed on your desktop by default, to start the **Server Helper**.



Alternatively, in your TapeTrack Install directory (\TapeTrack\TapeTrack Framework Server), double click the file TMSS10ServerHelper.exe.

In the field **Home** insert the fully qualified directory location for the var/db directory.





Click Save Service Settings to update the server's database location.

Click Stop under the **Control Service** until the **Status** reads **Stopped**, and then click Start to restart the service using the new settings.

Login to TapeMaster to check the database redirection was successful.

Changing The Database Location Manually

Open administrative command window and stop the TapeTrack service with the command **net stop TMSS10SVC**.

Open regedit and navigate to

HKEY LOCAL MACHINE\SYSTEM\ControlSet001\Services\TMSS10SVC.

Double click on ImagePath to open Edit String window.

Add argument -h to end of current string and fully qualified path of db folder.

Click OK and exit out of registry.

In the administrative command window restart the TapeTrack service with the **net start TMSS10SVC**.

Login to TapeMaster to check the database redirection was successful.

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Changing the Database Location On Linux

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