

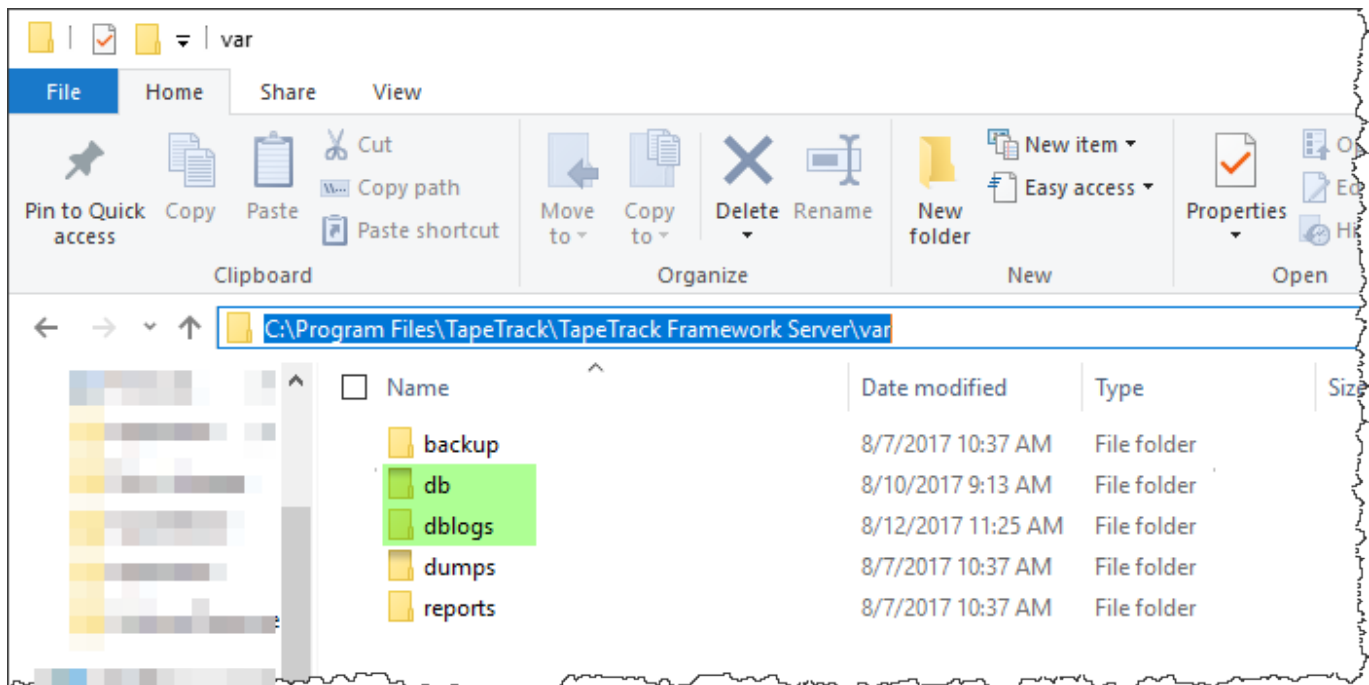
Backups

It is critical that you regularly backup your TapeTrack Framework Server to enable, should a failure occur, to restore not only the TapeTrack database but quickly identify which Volumes are required for data restoration and their current location.

Windows

To backup the TapeTrack database you should backup the following folders in the listed sequence:

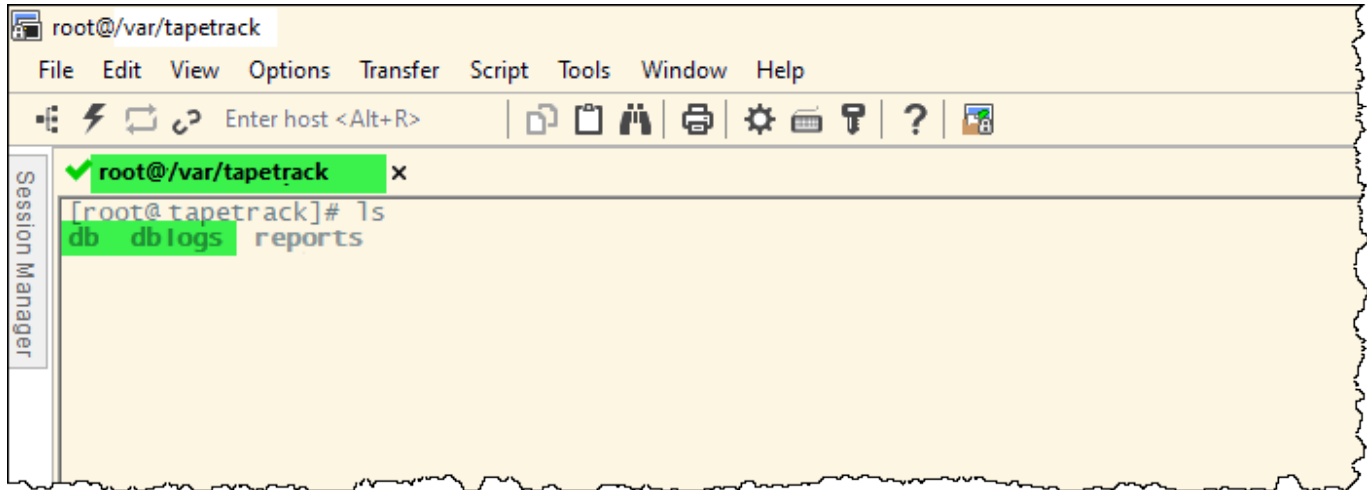
1. /var/db
2. /var/dblogs



Linux

To backup the TapeTrack database you should backup the following folders in the listed sequence:

1. /var/tapetrack/db
2. /var/tapetrack/dblogs



A screenshot of a terminal window titled 'root@/var/tapetrack'. The window has a menu bar with 'File', 'Edit', 'View', 'Options', 'Transfer', 'Script', 'Tools', 'Window', and 'Help'. Below the menu is a toolbar with icons for file operations. The main area shows a terminal session with the command 'ls' run, displaying the directory contents: 'db', 'db.logs', and 'reports'. The session is identified as 'root@/var/tapetrack' with a green checkmark. A 'Session Manager' sidebar is visible on the left.

Backup

This backup can be performed using a utility such as tar, or ideally using a backup software agent to ensure that backups are performed regularly and successfully.

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

Permanent link:
<https://rtfm.tapetrack.com/server/backups>

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

