2025/04/05 13:04 1/2 TMSS10LibraryManager

TMSS10LibraryManager

Synopsis

TMSS10LibraryManager [-C customer ID] [-M media ID] [-R repository ID] [-S logon string] [-T target repository] [-V volume filter] [-c configuration file] [-e volume ejection] [-f minimum free slots] [-s minimum scratch volumes]

Description

TMSS10LibraryManager will synchronize one TapeTrack Server with another.

Options

- C Customer-ID
- - M Media-ID
- - R Repository-ID
- -S The logon string argument sets the Server logon information
- -T Target Repository
- - V Volume Filter which can be used to filter the traversal of Customer, Media, Volume, repository and flag values.
- c The config file argument specifies the path to the Batch Configuration File. The Batch
 Configuration File allows you to perform advanced traversal of Customer, Media and Volumes,
 perform advanced barcode pre and post processing and route program output to syslogd.
 Configuration File capabilities vary from program to program but the syntax remains the same.
 In the event that logic is not supported it will simply be ignored.
- · -e Volume ejection exclusion filter
- - f Minimum free slots required in Repository (override)
- s Minimum Scratch Volumes required in Repository

Technical Support

The TapeTrack Software is commercially supported by a full time help desk staff. If you are experiencing problems or want some advice on how to configure or use the product please see the Accessing Technical Support page.

Exit Statuses

- 1. **zero** Program has ended successfully.
- 2. **non-zero** Program has not ended successfully.

Last update: 2025/01/21 22:07

Environment

Files

stdout: Output Reports. **stderr:** Diagnostic messages.

stdin: Program input.

Example

Command line syntax

TMSS10LibraryManager -S user:-password@server

Output

From:

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/cli/tmss10librarymanager?rev=1512094415

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/04/05 13:04