

TMSS10MoveLocation

TMSS10MoveLocation puts selected [Volumes](#) in a move from one [Repository](#) to another.

Synopsis

```
TMSS10MoveLocation [-C move only if container moving] [-S logon string] [-V volume] [-X skip volumes assigned to a container] [-c configuration file] [-e exclude volumes already moving] [-f from repository] [-l apply move lock during move] [-t to repository]
```

Options

- -C Move [Volume](#) only when assigned Container is moving and matches move requirements.
- -S The Logon string argument sets the [Server Logon Information](#).
- -V [Volume Filter](#) which can be used to filter the traversal of [Customer](#), [Media](#), [Volume](#), [Repository](#) and [Flag](#) values.
- -X Skip any volumes already assigned to a container.
- -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.
- -e Exclude any [Volumes](#) that are already in a Move Status.
- -f [Repository](#) to Move [Volumes](#) from.
- -l Apply a move-lock to [Volumes](#) during move.
- -t [Repository](#) to move [Volumes](#) to.

If an argument value starts with the value **FI:**, the value for that attribute will be read from the file name specified immediately after it. For example, if a file named **ACME_volumes** has the content **ACME_.*.***, specifying **FI:/etc/ACME_volumes** will have the same effect as **-V ACME.*.***. Using **FI:** to refer to a file for an attribute value works for all attributes.

If the pattern being matched starts with ***LIST:** then rather than matching the literal value, each record in the file specified as ***LIST:filename** will be tested. If one matches the match will succeed.

2021/06/16 02:14 · Scott Cunliffe
[include page](#)

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.

Environment

Files

stdout: Output Reports.

stderr: Diagnostic messages.

stdin: Program input.

Example

Command line syntax

Move all US02 LTO [Volumes](#) with a Barcode ending in 5L6.

```
TMSS10MoveLocation -S user:-password@server -V "US02.LT0.*5L6" -f "LIBR" -t "OFFS"
```

Output

```
System: TapeTrack
Report Description: Volumes Moved
Report Notes: From(LIBR) To(OFFS)
Production Time: Monday, November 27, 2017 - 12:56:38 (AUS Eastern
Daylight Time)
Report Width: 92 bytes
```

Seq.	Barcode	From	To
Container			
1	US02.LT0.000015L6	Library	Offsite Vault
2	US02.LT0.000035L6	Library	Offsite Vault
3	US02.LT0.000065L6	Library	Offsite Vault
4	US02.LT0.000075L6	Library	Offsite Vault
5	US02.LT0.000085L6	Library	Offsite Vault
6	US02.LT0.000095L6	Library	Offsite Vault

7	US02.LT0.000105L6	Library	Offsite	Vault
8	US02.LT0.000115L6	Library	Offsite	Vault
9	US02.LT0.000125L6	Library	Offsite	Vault
10	US02.LT0.000135L6	Library	Offsite	Vault
11	US02.LT0.000145L6	Library	Offsite	Vault
12	US02.LT0.000155L6	Library	Offsite	Vault
13	US02.LT0.000165L6	Library	Offsite	Vault
14	US02.LT0.000175L6	Library	Offsite	Vault
15	US02.LT0.000185L6	Library	Offsite	Vault
16	US02.LT0.000195L6	Library	Offsite	Vault
17	US02.LT0.000205L6	Library	Offsite	Vault
18	US02.LT0.000215L6	Library	Offsite	Vault
19	US02.LT0.000225L6	Library	Offsite	Vault
20	US02.LT0.000235L6	Library	Offsite	Vault
21	US02.LT0.000245L6	Library	Offsite	Vault
22	US02.LT0.000255L6	Library	Offsite	Vault
23	US02.LT0.000265L6	Library	Offsite	Vault
24	US02.LT0.000275L6	Library	Offsite	Vault
25	US02.LT0.000285L6	Library	Offsite	Vault
26	US02.LT0.000295L6	Library	Offsite	Vault
27	US02.LT0.000305L6	Library	Offsite	Vault
28	US02.LT0.000315L6	Library	Offsite	Vault

Changelog

Cannot load rss feed.

From:

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



Permanent link:

<https://rtfm.tapetrack.com/cli/tmss10movelocation?rev=1623812222>

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