2025/03/14 21:01 1/3 TMSS10VolumeRename

TMSS10VolumeRename

This program renames, or assigns a new Volume-ID, a Volume or list of Volumes

Synopsis

TMSS10VolumeRename [-S logonstring] [-V volumefilter] [-C new Customer-ID] [-M new Media-ID] [-N new Volume-ID] [-c configfile] [-l Live mode]

Description

TMSS10VolumeRename will rename the Volume-ID of a current Volume or list of Volumes , keeping history records associated with that Volume/s.

Options

TMSS10VolumeRename command options:

- -S The Logon String argument sets the Server Logon Information.
- -V The volume filter argument sets the Volume Filter which can be used to filter the traversal of Customer, Media and Volume values. The format of this filter is c.m.v@r, where c is Customer-ID filter, m is Media-ID filter, v is Volume-ID filter and r is Repository-ID filter. To process only Volumes not in Repository ACME, "*.*.*@!(ACME).
- - C New Customer-ID.
- - M New Media-ID.
- - N New Volume-ID.
- 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.
- - l Live mode.

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

Last update: 2025/01/21 22:07

Exit Status

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

Environment

Files

- stdout Output Reports.
- stderr Diagnostic messages.

Examples



Run TMSS10VolumeRename in test mode (no -l attribute) to check the results are correct before committing the changes.

Renaming Volume - New Volume-ID

Renaming a single Volume to assign a new Volume-ID, for example if you have a typo in the Volume-ID you want to fix without losing the historical records accumulated.

To rename Volume US04.LT0.111211L6 to US04.LT0.111111L6

Command line syntax

```
TMSS10VolumeRename -S doco:-doco@localhost -V "US04.LT0.111211L6" -N "111111L6" -l
```

Output

```
System: TapeTrack
Report Description: Volume Rename Report
Production Time: Wednesday, March 21, 2018 - 10:20:18 (AUS Eastern
Daylight Time)
Report Width: 111 bytes

Seq. Old Identity New Identity Messages
```

https://rtfm.tapetrack.com/ Printed on 2025/03/14 21:01

2025/03/14 21:01 3/3 TMSS10VolumeRename

Renaming Volume - Same Volume-ID, New Customer-ID



Before renaming Volumes to a new Customer-ID, the new Customer-ID must have identical Media types, Repository-ID's and Zones in the same order and slot numbers

Command line syntax

```
TMSS10VolumeRename -S doco:-doco@localhost -V "US04.LT0.123456L6" -N "*" -C "US03" -l \ensuremath{\text{"US03"}}
```

Output

```
System: TapeTrack
Report Description: Volume Rename Report
Production Time: Wednesday, March 21, 2018 - 10:20:18 (AUS Eastern
Daylight Time)
Report Width: 111 bytes

Seq. Old Identity New Identity Messages

1 US04.LTO.123456L6 US03.LTO.123456L6 Request OK
```

Changelog

Cannot load rss feed.

From:

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

Permanent link:

https://rtfm.tapetrack.com/cli/tmss10volumerename

Last update: 2025/01/21 22:07

