

# TMSS10ListHistory

TMSS10ListHistory lists the Storage History for each [Repository](#) within the specified date range.

## Synopsis

```
TMSS10ListHistory [-A attribute index] [-C current location] [-I interface filter] [M mode] [-R date range] [-S logon string] [-T target location] [-V volume filter] [-c configuration file] [-t type] [-u user]
```

## Options

- -A Extended Attribute index (default = 0).
- -C Current [Volume](#) location.
- -I Interface Filter allows filtering of results by Desktop Software Interface.
- -M Report mode (default = 1).
- -R Specifies the date range.
- -S The Logon string argument sets the [Server Logon Information](#).
- -T [Volume](#) target location.
- -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.
- -t Type allows filtering of results by type of database entry.
- -u User allows filtering of results by [User-ID](#).

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](#)

To include multiple Attributes in the report, add the required Attribute indexes separated by a comma (eg. -A 1,2,5).

2021/07/02 01:35 · Scott Cunliffe

[include page](#)

## Notes

Mode 1

Report-ID: 104

Mode 2

Report-ID: 105

Mode 3

Report-ID: 113

Mode 4

Report-ID: 121

Mode 5

Report-ID: 121

## 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 - Mode 1

List history of all LTO [Volumes](#) in [Customer](#) US02 moved to [Repository](#) Offsite by [User](#) jsmith between 10 days ago and today.

```
TMSS10ListHistory -S user:-password@server -V "US04.LT0.*" -I "*TapeMaster*"
-R "*-10: *" -T "OFFS" -u "jsmith"
```

## Output

```

System: TapeTrack
Report ID: 104
Report Description: TapeTrack Volume History Report (Mode 1)
Report Notes: From 2020-07-02 to 2020-07-03 (2 days)
Production Time: Friday, July 03, 2020 - 10:01:51 (AUS Eastern Standard
Time)
Report Width: 300 bytes

Barcode      Seque Time          User      Old      New
Move Date    Container Flags   Interface    Notes
-----      -----  -----  -----  -----  -----
-----      -----  -----  -----  -----  -----
US04.LT0.000037L6      1 2017-11-18 10:38:45  jsmith    LIBR:0    OFFS:0
Permanent    None      CMn    TapeTrack TapeMaster  [Target]
US04.LT0.000037L6      2 2017-11-20 12:38:50  jsmith    LIBR:0    OFFS:0
Permanent    None      Cn0    TapeTrack TapeMaster  [Scanned-In]
-----      -----  -----  -----  -----  -----
```

## Report Columns

Column Heading	Description
Seq	Record sequence number
Barcode	Volume-ID. Default is fully qualified barcode, use <a href="#">TMSSUNQUALIFIEDVOLUME</a> to list unqualified Volume-ID's
Time	
User	
Old	
New	
Move Date	
Container	
Flags	
Interface	

## Command line syntax - Mode 2

List history of all Scanned-In [Media](#) in [Customer](#) US03, in Mode 2, moving to or from [Repositories](#) LIBR and OFFS, within the last month showing Attribute 1 (Long Barcode).

```
TMSS10ListHistory -S user:-password@server -M 2 -V US04.*.* -R M-2:m-0 -t
*In* -T "*(OFFS|LIBR)" -C "*(OFFS|LIBR)"
```

## Output

System: TapeTrack				
Report ID: 105				
Report Description: TapeTrack Volume History Report (Mode 2)				
Report Notes: From 2019-03-01 to 2019-03-31 (31 days)				
Production Time: Friday, April 26, 2019 - 08:42:13 (AUS Eastern Standard Time)				
Report Width: 152 bytes				
Date	Time	Difference	Barcode	User
Old	New	Notes		Attribute
2019-03-26	09:05:23		US04.LT0.X-539AE4EE	doco
LIBR:0	OFFS:0	[Scanned-In]		12345678901
	09:05:23		S0	US04.LT0.X-CA93B554
LIBR:0	OFFS:0	[Scanned-In]		12345678902
	09:05:32		S9	US04.LT0.X-539AE4EE
OFFS:0	LIBR:0	[Scanned-In]		12345678901
	09:05:32		S0	US04.LT0.X-CA93B554
OFFS:0	LIBR:0	[Scanned-In]		12345678902

## Changelog

[Changelog](#) Cannot load rss feed.

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



Permanent link:  
<https://rtfm.tapetrack.com/cli/tmss10listhistory?rev=1672877615>

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