Technote Reports - Move List Examples

There are several ways to export the current moving {object:volume|Volumes]] from TapeTrack using:

- TapeMaster
- Lite
- Command Line programs

Which method suits your requirement depends on the information required in the report, as well as frequency the reports are required.

TapeMaster and Lite allows dynamic creation of move list reports that have variable output or on demand requirements.

Inventory reports that are required on a regular basis can be created using TMSS10MoveList that can then be saved to file, emailed and/or uploaded to the TapeTrack Server allowing clients to download (TapeMaster, Lite or TMSS10DownloadFile) without the need to create the reports themselves.

Desktop Programs Move List Reports

TapeMaster Move List Reports

To export report from the TapeMaster Inventory window, filter the Volumes by placing a **M** in the Flag filter field, select the required Volumes from the displayed list, press Ctrl+E, or right click and select Export. Select the required report format from the popup window and click OK.

TapeMaster Volume Global View Move List Report

To export reports from the Volume Global View, from the main menu select Tools → Volume Global View. From the popup, if required, enter any filters (including extended Attribute) to narrow down the displayed results and click OK.

Place a **M** in the Flag filter field to narrow results to moving Volumes.

Select the required Volumes and press Ctrl+E, or right click and select Export. Select the required report format (Text, HTML, PDF (Portrait or Landscape) or CSV) from the popup window and click OK.

Command Line Inventory Reports

Command Line Input - Text File

TMSS10TMSS10MoveList -S user:-password@server > report.txt

Text File Output

TMSS10MoveList creates a report listing Volumes that are currently moving into or out of displayed Repositories and a total of moving Volumes for each Repository.

```
System: TapeTrack
Report Description: Moving Volumes List
     Report Notes: Customer(Nashville Data Center) Media Type(LTO
Cartridge)
   Production Time: Thursday, March 14, 2019 - 11:22:23 (AUS Eastern
Daylight Time)
     Report Width: 190 bytes
Seq. Barcode
                      Current Location
                                               Target Location
Move Time
             Time
                          Container
                                          Attribute
_____
1 US04.LT0.000001L3
                      Offsite Vault
                                               Library
2019-03-14 11:15
                     M6:44
                                          Monthly April
    2 US04.LT0.000001L5 Offsite Vault
                                               Library
2019-03-14 11:15
                     M6:45
                                           Friday Backup
    3 US04.LT0.000001L6 Library
                                               Offsite Vault
2019-03-14 11:15
                     M6:34
    4 US04.LT0.000002L5 Library
                                               Offsite Vault
2019-03-14 11:15
                     M6:34
                                          Weekly
          System: TapeTrack
Report Description: Movement Directions Report
     Report Notes: Customer(Nashville Data Center) Media Type(LTO
Cartridge)
   Production Time: Thursday, March 14, 2019 - 11:22:24 (AUS Eastern
Daylight Time)
     Report Width: 54 bytes
Current Repository Target Repository Total
Library
                 Offsite Vault
                                         2
Offsite Vault
                                         2
                 Library
```

https://rtfm.tapetrack.com/ Printed on 2025/04/19 08:23

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/report/movelist?rev=1552605698

Last update: 2025/01/21 22:07

