

Technote Reports - Inventory

Desktop Programs Inventory Report

TapeMaster Inventory Reports

TapeMaster allows you to export to report one Customer's Media type at a time via the Inventory window or all Customers and Media types using the [Volume Global View](#) function.

Using the [Volume Global View](#) function has an added advantage of being able to dynamically filter the data using Customer-ID, Media-ID, Volume-ID, Location, Flags, Move Dates, last User interaction and last Program Interaction before exporting results to a report.



Lite Inventory Reports

Lite's [Volume Management](#) function displays [Volumes](#) from the selected Customer's Media type.

Required [Volumes](#) can be selected by range clicking (Shift+Click and Ctrl+Click) or select all [Volumes](#) by right clicking and Select > All.

Once the [Volumes](#) are selected, right click and select Export (or Ctrl+E) to export Inventory to chosen file format.

Command Line Inventory Report

[TMSS10Inventory](#) produces an Inventory Report of all selected [Volumes](#).

The Inventory report can be output in two modes:

- Mode 1 (default) will produce a report with the values: Sequence, Barcode, Location, Repository, Next Move, Days, Last Move, GDup, CDup and Container.
- Mode 2 will produce a report with the values: Sequence, Customer, Media, Total and Moving total.

Report Export Formats

Report output format can be either:

- Text
- HTML
- PDF
 - Portrait

- Landscape
- CSV

Examples

TMSS10Inventory Mode 1

Command Line Input - Text File

```
TMSS10Inventory -S user:-password@server > report.txt
```

Text File Output

```

                System: TapeTrack
Report Description: Inventory List
  Report Notes: Customer(Nashville Data Center) Media Type(LT0
Cartridge)
  Production Time: Wednesday, February 06, 2019 - 11:38:28 (AUS Eastern
Daylight Time)
  Report Width: 195 bytes

Seq.   Barcode           Location           Repository
Expiry   Next Move   Last Move           GDup CDup Container
Attribute
-----
-----
-----
      1 US04.LT0.000001L3   No-Alloc [0]           Offsite Vault
2018-08-15 10:53:59    1    1           Monthly April
      2 US04.LT0.000001L5   No-Alloc [0]           L5 GemTrac
2019-02-06 11:20:17    5    1           Friday Backup
      3 US04.LT0.000001L6   No-Alloc [0]           Offsite Vault
2019-02-06 11:19:21    1    1
      4 US04.LT0.000002L5   No-Alloc [0]           Offsite Vault
2019-02-06 11:19:21    5    1           Weekly
      5 US04.LT0.000003L5   No-Alloc [0]           Scratch Volumes
2019-02-06 11:19:40    5    1           Weekly
      6 US04.LT0.000004L5   No-Alloc [0]           Library
2018-08-14 12:18:33    5    1           Friday Backup
      7 US04.LT0.000004L6   No-Alloc [0]           Scratch Volumes
2019-02-06 11:19:40    2    1           Weekly
      8 US04.LT0.000005L5   No-Alloc [0]           Library

```

2018-08-14 12:18:33	5	1	Friday Backup
9 US04.LT0.000005L6		No-Alloc [0]	Library
2018-08-10 09:35:26	2	1	Monthly January
10 US04.LT0.000006L5		No-Alloc [0]	Scratch Volumes
2019-02-06 11:19:40	5	1	Friday Backup
11 US04.LT0.000006L6		No-Alloc [0]	Library
2018-08-10 09:35:26	2	1	Weekly
12 US04.LT0.000007L5		No-Alloc [0]	Scratch Volumes
2019-02-06 11:19:40	5	1	Friday Backup

- [PDF File Output](#)
- [Excel File Output](#)
- [HTML File Output](#)

TMSS10Inventory Mode 2

Command Line Input - Text File

```
TMSS10Inventory -S user:-password@server -M 2
```

Text File Output

```

                System: TapeTrack
Report Description: Volume Inventory Extract
  Production Time: Wednesday, February 06, 2019 - 12:03:25 (AUS Eastern
Daylight Time)
  Report Width: 92 bytes

Seq.      Customer                               Media              Total
Moving
-----
-----
  29      1 Nashville Data Center                       LT0 Cartridge
         4
```


Command Line Input - PDF File

```
set TSSREPORTFORMAT=PDF
set TSSPDFORIENTATION=landscape
TSS10Inventory -S user:-password@server -M 2
```

PDF File Output

Volume Inventory Extract

Production Time: Friday, February 08, 2019 - 12:40:27



Seq.	Customer	Media	Total	Moving
1	New York Data Center	LTO Cartridge	29	0

(c) GazillaByte 1998-2018 Page 2

Command Line Input - Excel File

```
set TSSREPORTFORMAT=EXCEL
TSS10Inventory -S user:-password@server -M 2
```

Excel File Output

The screenshot shows the Microsoft Excel interface with the following data table:

Seq.	Customer	Media	Total	Moving
1	New York Data Center	Media Containers	21	1
2	New York Data Center	LTO Cartridge	29	0
3	Los Angeles Data Center	LTO Cartridge	22	0
4	North Carolina Data Center	Media Containers	22	0
5	North Carolina Data Center	LTO Cartridge	27	0
6	Nashville Data Center	Container	4	2
7	Nashville Data Center	LTO Cartridge	31	7

Command Line Input - HTML File

```
set TMSREPORTFORMAT=HTML
TMSS10Inventory -S user:-password@server -M 2
```

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

Permanent link: <https://rtfm.tapetrack.com/technote/report/inventory?rev=1552349281>

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

