

Data Protector Sync Cookbook

Data Protector is a HP enterprise backup solution and is available for Windows, UNIX and Linux.

The omnirpt command

The omnirpt command is available on systems with the Data Protector User Interface component installed.

The omnirpt command generates various reports about the Data Protector environment

```
omnirpt -report media_list -tab > var\dataprotector.txt
```

Example omnirpt output

```
#List of Media
#Cell Manager: gazillabyte.tapetrack.co
#Creation Date: 9/13/2018 2:00:12 PM
# Headers
# Medium ID label location Status Protection Used [MB] Total
[MB] Last Used Pool Type
3f04a59e:3866b9c6:1990:0004 [000005L7] 000005L7 LIB_1244 Good
9/19/2018 8:23:04 AM 267575.25 4113512.00 9/17/2018 6:48.22 AM
LIB Daily LTO-Ultrium
3f04a59e:3b5b80ee:lc84:0003 [000006L7] 000006L7 Good 7/14/2018
6:53:04 AM 342875.46 4000000.00 7/11/2018 5:28.33 AM LIB Daily
LTO-Ultrium
3f04a59e:398c833e:14a8:0004 [000007L7] 000007L7 LIB_1244 Good
9/16/2018 2:52:24 AM 112875.21 4000000.00 9/12/2018 6:28.45 AM
LIB Daily LTO-Ultrium
3f04a59e:3914e191:lce8:0005 [000008L7] 000008L7 LIB_1244 Good
9/21/2018 7:44:04 AM 264452.33 4000000.00 9/17/2018 7:43.29 AM
LIB Daily LTO-Ultrium
3f04a59e:39353595:14e4:0003 [000009L7] 000009L7 Good 9/11/2018
7:53:04 AM 245675.45 4000000.00 9/4/2018 7:15.22 AM LIB Daily
LTO-Ultrium
3f04a59e:3817c945:lba8:0003 [000010L7] 000010L7 Good 9/19/2018
8:57:04 AM 100575.25 4000000.00 9/11/2018 6:32.04 AM LIB Daily
LTO-Ultrium
3f04a59e:38311894:laee:0004 [000011L7] 000011L7 LIB_1244 Good
8/19/2018 4:33:34 AM 200335.26 4000000.00 8/12/2018 3:28.41 AM
LIB Daily LTO-Ultrium
3f04a59e:383c719c:1440:0001 [000012L7] 000012L7 LIB_1244 Good
```

```

8/17/2018 8:53:04 AM    260000.04    4000000.00    8/11/2018 4:55.52 AM
LIB Daily    LT0-Ultrium
3f04a59e:383117eb:laee:0003 [000013L7] 000013L7    Good    6/30/2018
5:55:54 AM    108075.25    4000000.00    6/15/2018 6:02.44 AM    LIB Daily
LT0-Ultrium
3f04a59e:383c3e6e:0ba4:0001 [000014L7] 000014L7    LIB_1244    Good
8/29/2018 8:53:04 AM    000455.44    4000000.00    8/17/2018 8:08.32 AM
LIB Daily    LT0-Ultrium

```

Converting omnirpt tab file to Fixed length file

Output from omnirpt, while tab delimited, can produce offset columns depending on string lengths. To ensure the column offsets are consistent the output is passed through [TMSS10CSV2Fixed](#).

Run [TMSS10CSV2Fixed](#) directing the file dataprotector.csv through stdin to get a starting point for columns and offset values, adjust the offsets to match the data you wish to import, omitting data from irrelevant columns with the offset 0 0.

```
TMSSDELIMITER=TAB
```

```
TMSS10CSV2Fixed < dataprotector.csv
```

```

                System: TapeTrack
Report Description: CSV Statistics
Production Time: Monday, October 01, 2018 - 13:46:07 (AUS Eastern
Standard Time)
Report Width: 120 bytes

```

| Seq. | Min. | Max. | Heading | Value |
|------|------|------|------------|-----------|
| 0 | 11 | 27 | # | Medium ID |
| 1 | 5 | 19 | label | |
| 2 | 0 | 8 | location | |
| 3 | 4 | 28 | Status | |
| 4 | 9 | 20 | Protection | |
| 5 | 9 | 10 | Used [MB] | |
| 6 | 10 | 20 | Total [MB] | |
| 7 | 9 | 20 | Last Used | |
| 8 | 4 | 11 | Pool | |
| 9 | 4 | 11 | Type | |

Suggested Usage:

```
tmssl0csv2fixed 0 27 28 19 48 8 57 28 86 20 107 10 118 20 139 20 160
11 172 11
```

Changing the offset values to pick up volume ID (column 2, offset 30 length 8), location (column 3, offset 48, length 8) and description (column 9, offset 160, length 12).

```
TMSS10CSV2Fixed 0 0 30 8 48 8 0 0 0 0 0 0 0 0 0 160 12 0 0 <
dataprotector.csv > dataprotectorFixed.txt
```

Sample output with selected columns

| Label | Location | Pool |
|----------|----------|-----------|
| 000005L7 | LIB_1244 | LIB Daily |
| 000006L7 | | LIB Daily |
| 000007L7 | LIB_1244 | LIB Daily |
| 000008L7 | LIB_1244 | LIB Daily |
| 000009L7 | | LIB Daily |
| 000010L7 | | LIB Daily |
| 000011L7 | LIB_1244 | LIB Daily |
| 000012L7 | LIB_1244 | LIB Daily |
| 000013L7 | | LIB Daily |
| 000014L7 | LIB_1244 | LIB Daily |

Synchronization



You will need to install the [TapeTrack Sync software](#) to complete these instructions.

Synchronization with TapeTrack is performed by calling the [TMSS10Sync](#) command line program, along with:

1. The fixed width text file produced by pre-processing the onmirpt output.
2. Command line arguments that instruct the program how to process volumes.
3. A synchronization definition file that instructs the program how to interpret the onmirpt output.

Example Command Line Arguments

```
TMSS10Sync -d dp.ttidef -a -S batch:-password@server <
dataprotectorFixed.txt
```

Where:

- -d is the path to the Synchronization Definition File.
- -a tells the program to add new tape volumes if they are encountered.
- -S tells the program what [Server](#) to connect to.
- dataprotectorFixed.txt is the omnirpt output that has been pre-processed through the [TMSS10CSV2Fixed](#) program

Example Synchronization Definition

```
#  
# Set the Customer and Media as literal values as they never change  
#  
SetLiteral(CUSTOMER, "ACME");  
SetLiteral(MEDIA, "LTO");  
#  
# Get the Volume-ID  
#  
Extract(VOLUME, 1, 6, 0);  
#  
# Get the Repository from a translated location Name  
#  
Extract(REPOSITORY, 17, 10, 0);  
RemoveSpaces(REPOSITORY);  
AddTranslation(REPOSITORY, "*Lib*", "LIBR");  
AddTranslation(REPOSITORY, "*", "OFFS");  
#  
# Set the Description to the Pool Name  
#  
Extract(DESCRIPTION, 36, 40, 0);  
RemoveSpaces(DESCRIPTION);  
#
```

[Cookbook menu](#)

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

Permanent link:
<https://rtfm.tapetrack.com/cookbook/dataprotector?rev=1539900110>

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

