# **Creating A PDF Report**

TapeTrack has many command line utilities to create reports and output them in different formats to cater for clients needs.

This page is to guide you on how to create a PDF report, using the utility TMSS10Inventory to demonstrate the process and variables available to customize the output.

Other report formats available

- Text
- CSV
- Excel
- HTML
- JSON

# **Ensure Server Utilities Are Installed**

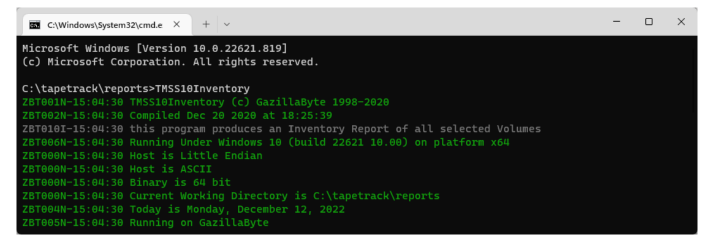
Ensure TapeTrack Server Utilities are installed on the computer you want to run the report on.



The directory tapetrack/reports has been created to illustrate the report process. Set the directory structure on your computer to suit where you want to run and/or write the report to.

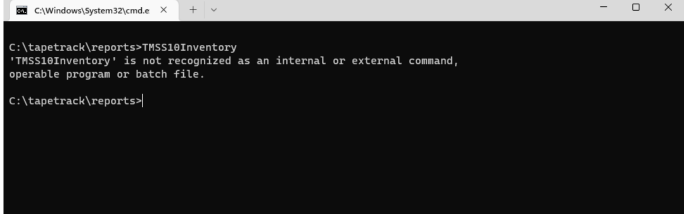
Methods to check:

Open a command prompt and run the command TMSS10Inventory, the output will show the utility options starting with TMSS10Inventory © GazillaByte 1998-2020 if Server Utilities have been installed.



If the output shows TMSS10Inventory is not recognized as an internal or external command, operable program or batch file. you will need to install the Server Utility package, available for download here.

+ ~ C:\Windows\System32\cmd.e ×



Look under the TapeTrack installation folder (default C:\Program Files\TapeTrack\) to see if there is a directory TapeTrack Server Utilities

TapeTrack	× +				- 0 ×
🕂 New 🗸 🥉		Sort $\stackrel{\scriptstyle \vee}{}$ $\equiv$ View $\stackrel{\scriptstyle \vee}{}$ $\cdots$			
$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$	> This PC > Local Disk (C:) > Program Files >	TapeTrack		~ C c	Search TapeTrack
🛄 Desktop 🔹 🛔	Name	Date modified	Туре	Size	
🛓 Downloads 🖈	TapeTrack Checkpoint	5/11/2021 11:03 AM	File folder		
📑 Documents 🖈	TapeTrack Framework Server	11/16/2022 9:06 AM	File folder		
🔀 Pictures 🔹	🧮 TapeTrack Lite	10/31/2022 12:43 PM	File folder		
	TapeTrack SecureSync	5/11/2021 11:06 AM	File folder		
	TapeTrack Server Utilities	4/19/2022 9:29 AM	File folder		
	TapeTrack Sync	2/10/2022 9:14 AM	File folder		
	🧮 TapeTrack TapeMaster	7/7/2022 10:15 AM	File folder		
11 items 1 item selected					
Them selected	1 				

## **Select The Report Required**

Decide on the report required.

In this example we are using TMSS10Inventory, for other report utilities available see Server Utilities -Reports

## **Create Batch File**

Create a batch file in the desired location and name it with a descriptive name, eg C:\tapetrack\run\_InventoryReport.bat

reports	× +				- 0	×
🕂 New ~ 🐰 🗘	1 a c 1	Sort $\stackrel{_{\scriptstyle \vee}}{=}$ $\stackrel{_{\scriptstyle \vee}}{\equiv}$ View $\stackrel{_{\scriptstyle \vee}}{=}$				
$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ $\stackrel{\bullet}{\frown}$ > Thi	is PC > Local Disk (C:) > tapetrack > rej			~ C	<ul> <li>Search report</li> </ul>	ts
🛄 Desktop 🖈 🛛	lame	Date modified	Туре	Size		
	run_InventoryReport.bat	12/12/2022 2:32 PM	Windows Batch File	1 KB		

# **Coding The Report**

Open the batch file in Notepad or other plain text editor.

	*run_Inven	oryReport.bat - Notepad			_		×
File	Edit	View					ŝ
I							
Ln 1	I, Col 1		100%	Windows (CRLF)	UTF-	8	

### **Report Variables**

Variables set different parameters relating to how the report is configured and what output gets written to or dropped from the report.

Variable	Function
TMSSREPORTFORMAT	Sets the report output to PDF
TMSSPDFORIENTATION	Sets the orientation of the report, options are landscape or portrait
TMSSPDFPAGESIZE	Sets the page size, options are letter, legal or A4
TMSSPDF0UTPUTPATH	Sets the output directory and file name

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

#### Batch file code example:

#### set TMSSREPORTFORMAT=PDF

- set TMSSPDFORIENTATION=landscape
- set TMSSPDFPAGESIZE=letter

#### set TMSSPDF0UTPUTPATH=./Inventory\_Report\_US01.pdf

Inventory L	IST cember 12, 2022 - 14:32:58 (	AUS Eastern Daylight Time)						
eq. Barcode	Location	Repository	Expiry	Next Move Last Move	GDutCDu	Container	Descrip	tion
1 US01.LTO.000001L5		Library		nt Permanent 2022-12-12 11:01:3				
2 US01.LTO.000002L5		Library		nt Permanent	1 1	1	March 2	2022
3 US01.LTO.000003L5	No-Alloc [0]	Library	Permaner	nt Permanent	1 1	1		
4 US01.LTO.000004L5	No-Alloc [0]	Library	Permaner	nt Permanent	1 1	1		
5 US01.LTO.000005L5	No-Alloc [0]	Library	Permaner	nt Permanent 2022-12-12 11:01:3	3 1 1	1	April 20	22
6 US01.LTO.000006L5	A01 [1.3]	Offsite Vault [3]	Permaner	nt Permanent 2022-12-12 11:01:3	3 1 1	1		
7 US01.LTO.000007L5	No-Alloc [0]	Library	Permaner	nt Permanent	1 1	1	Scratch	
8 US01.LTO.000008L5	No-Alloc [0]	Library		nt Permanent	1 1	1	Scratch	
9 US01.LTO.000009L5		Offsite Vault [4]		nt Permanent 2022-12-12 11:01:3			May 20	21
10 US01.LTO.000010L5	No-Alloc [0]	Library	Permaner	nt Permanent	1 1	1		

#### **Customize Report**

Variable	Function
TMSSPDFC0L0RHDR	Sets the color of the report heading
TMSSPDFLOGOPATH	Sets the path of the logo jpg image
TMSSREPORTTITLE	Sets the report title

set TMSSPDFC0L0RHDR=FF0000

set TMSSPDFL0G0PATH=./invoice\_logo.jpg

```
set TMSSREPORTTITLE100=US01 Inventory
```

	US01 Inventory			
	Production Time: Monday, December 12, 20	022 - 14:31:22 (AUS Eastern Daylight Time)		
Seq. Barcode Location	Repository	Expiry Next Move Last Move	GDupCDup Container	Description
1 US01.LTO.000001L5 No-Alloc [0]	Library	Permanent Permanent 2022-12-12 11:01:	33 1 1	
2 US01.LTO.000002L5 No-Alloc [0]	Library	Permanent Permanent	1 1	March 2022
3 US01.LTO.000003L5 No-Alloc [0]	Library	Permanent Permanent	1 1	
4 US01.LTO.000004L5 No-Alloc [0]	Library	Permanent Permanent	1 1	
5 US01.LTO.000005L5 No-Alloc [0]	Library	Permanent Permanent 2022-12-12 11:01:	33 1 1	April 2022
6 USD1.LTO.000006L5 AD1 [1.3]	Offsite Vault [3]	Permanent Permanent 2022-12-12 11:01:		
7 US01.LTO.000007L5 No-Alloc [0]	Library	Permanent Permanent	1 1	Scratch
8 US01.LTO.000008L5 No-Alloc [0]	Library	Permanent Permanent	1.1	Scratch
9 USD1.LTO.000009L5 AD1 [1.4]	Offsite Vault [4]	Permanent Permanent 2022-12-12 11:01:		May 2021
10 US01.LTO.000010L5 No-Alloc [0]	Library	Permanent Permanent	1 1	May 2021
Report-ID 100		(c) GaziliaByte 1998-2020		Page 1

#### **Customize Columns**

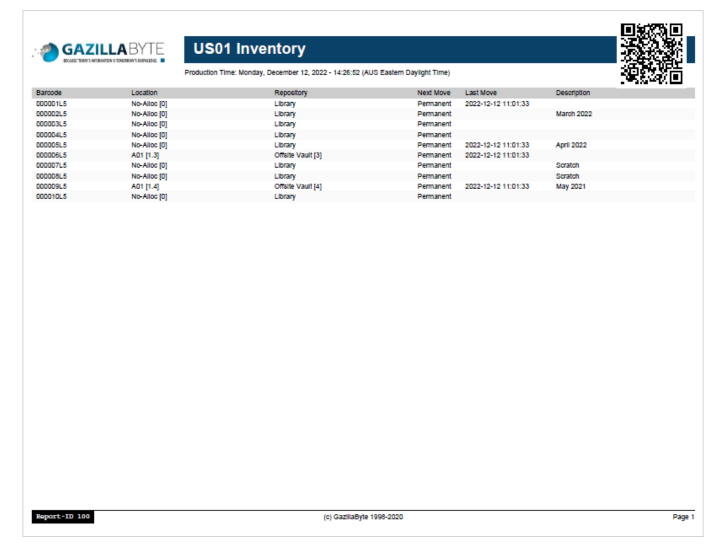
When outputting to PDF, as the report includes a lot of data, you may find columns overlap on the report.

The reason there is to many columns for the space available in a PDF format is because the report is customizable, the choice of which columns to include or discard is left to the client to decide rather that make the choice for you.

If all columns are required, outputting the report to text, CSV or EXCEL is advised.

Variable	Function
TMSSREPORTCOLUMNDELETE	Removes specified columns from the report
TMSSUNQUALIFIEDVOLUME	Removes Customer-ID and Media-ID, displaying unqualified barcode

set TMSSREPORTCOLUMNDELETE=1,5,8,9,10
cot TMSSUNOUAL TETEDVOLUME=true



### **Final Batch File**

```
:: Final batch file code
:: PDF Inventory Report
:: Output to file Inventory_Report_US01.pdf
:: Custom Title with logo
:: Columns 1,5,8,9,10 removed from report
:: Volumes displayed unqualified volume-ID
:: Report limited to Customer-ID US01
set TMSSREPORTFORMAT=PDF
set TMSSPDFORIENTATION=landscape
set TMSSPDFPAGESIZE=letter
set TMSSPDF0UTPUTPATH=./Inventory_Report_US01.pdf
set TMSSPDFC0L0RHDR100=FF0000
set TMSSPDFL0G0PATH=./invoice logo.jpg
set TMSSREPORTTITLE100=US01 Inventory
set TMSSREPORTCOLUMNDELETE=1,5,8,9,10
set TMSSUNQUALIFIEDVOLUME=true
TMSS10Inventory -S user:-password@serveraddress -V US01.*.* 2> err.txt
```

### technote, report, pdf, cli

#### From:

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

Permanent link: https://rtfm.tapetrack.com/technote/report/windowspdf?rev=1703030410



Last update: 2025/01/21 22:07