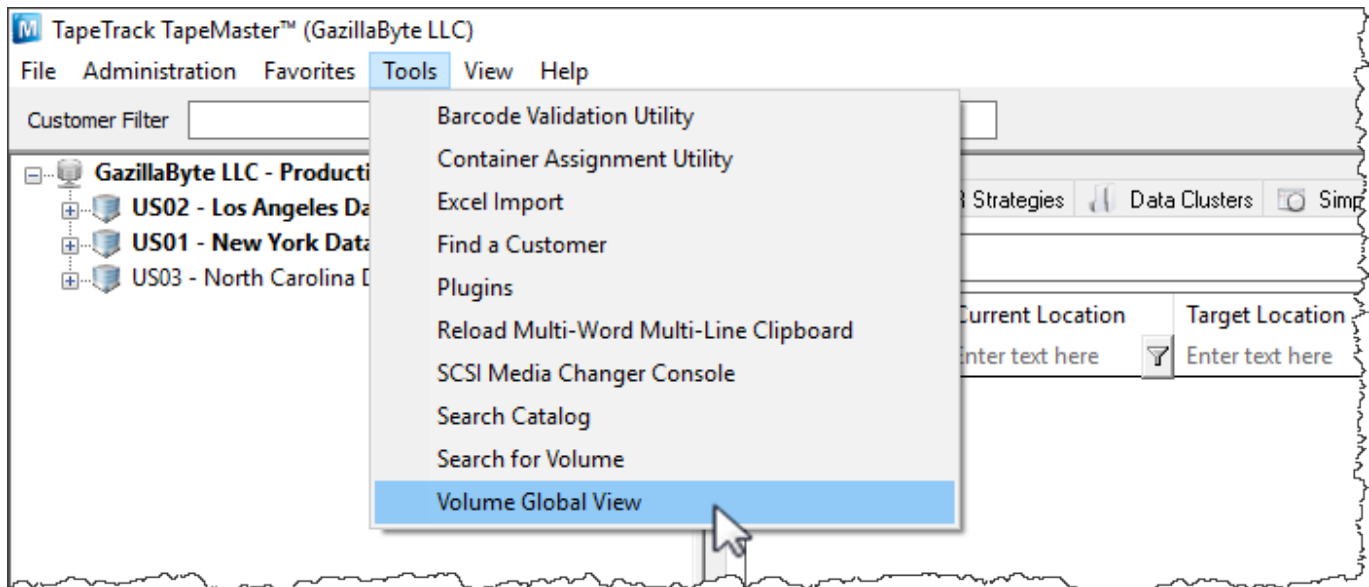


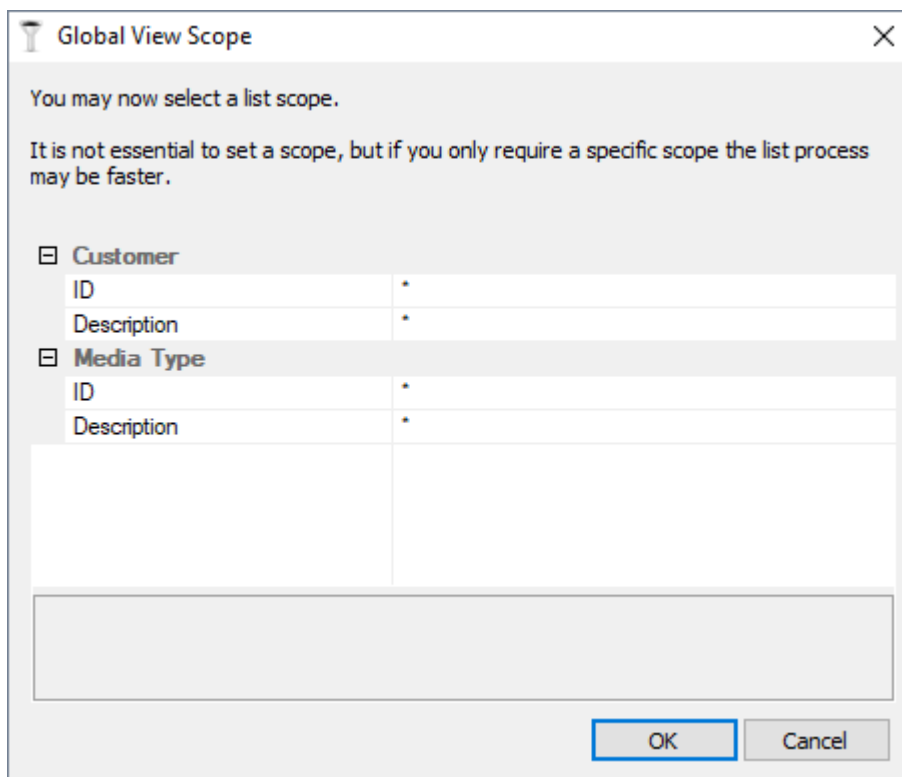
Volume Global View

Volume Global View allows you to view and/or search [volumes](#) across all [customers](#) and [media](#) types within the one report.

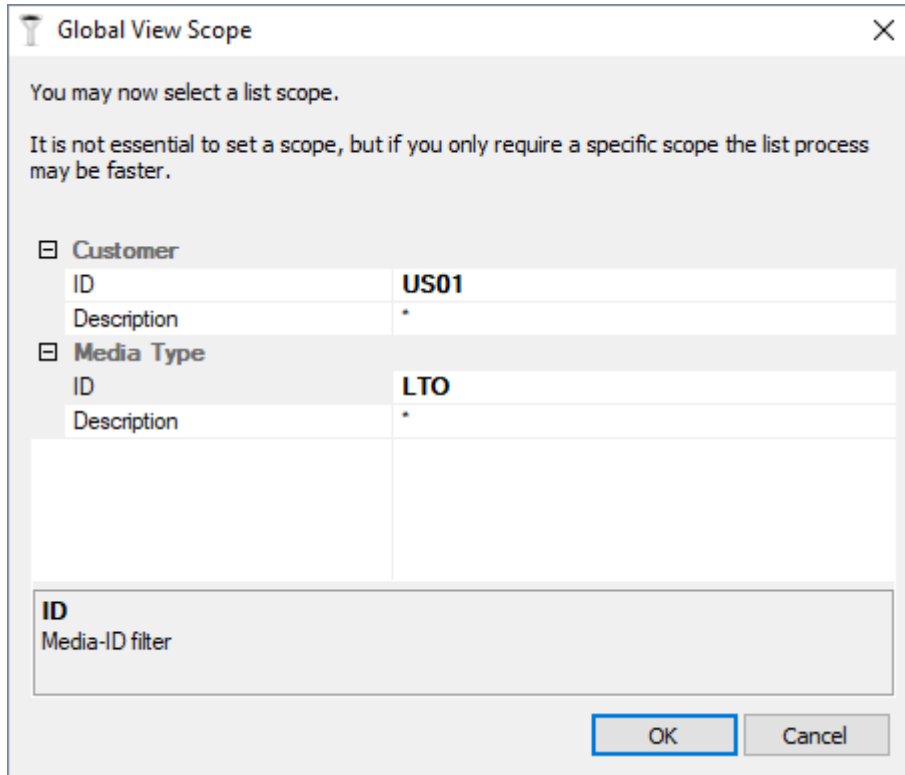
To open **Volume Global View** select from the main menu Tools → Volume Global View.



The **Global View Scope** window opens with wildcard (*) values for each search field by default which will include every volume within TapeTrack in the report.



The output results can be focused at this stage if a more refined report is preferred by using [String Filters](#) on the Customer ID or Description field and/or the Media ID or Description field.



Click OK to continue to the **Volume Global View**.

The left of the window displays:

- **Statistics**
 - Customer Total: Number of Customer ID's
 - Media Type Total: Number of unique Media types (Each Customers LTO media type counted as one type).
 - Repository Total: Number of unique Repositories (Each Customers OFFS repository type counted as one type).
 - Volume Total: Number of volumes across all Customer ID's.
- **Customer Subtotals**: Total number of volumes per Customer ID.
- **Media Subtotals**: Volume subtotals grouped by Media type.
- **Repository Subtotals**: Volume subtotals grouped by Repository type.

The right of the window displays the:

- Volume ID
- Description
- Customer ID
- Customer Description
- Media ID
- Media Description
- Repository ID
- Repository Description
- Flags
- Next Move Date
- Last Move Date
- Expiry Date
- Last Write Date

Volume Global View

Statistics		Volume	Description	ID	Customer	ID	Media
Customer Total	3	Enter ...	Enter text here	E.	Enter text here	E.	Enter text
Media Type Total	3						
Repository Total	3						
Volume Total	2741						
Customer Subtotals		000000L6	US01	New York Data Center	359X	IBM 359x	
New York Data Center	2292	000001JA	US01	New York Data Center	359X	IBM 359x	
North Carolina Data Center	124	000002JA	US01	New York Data Center	359X	IBM 359x	
Los Angeles Data Center	325	000003JA	US01	New York Data Center	359X	IBM 359x	
Media Subtotals		000004JA	US01	New York Data Center	359X	IBM 359x	
CONT	28	000005JA	US01	New York Data Center	359X	IBM 359x	
LTO	643	000006JA	US01	New York Data Center	359X	IBM 359x	
359X	2070	000007JA	US01	New York Data Center	359X	IBM 359x	
Repository Subtotals		000008JA	US01	New York Data Center	359X	IBM 359x	
LIBR	1976	000009JA	US01	New York Data Center	359X	IBM 359x	
OFFS	764	000010JA	US01	New York Data Center	359X	IBM 359x	
INIT	1	000011JA	US01	New York Data Center	359X	IBM 359x	
		000012JA	US01	New York Data Center	359X	IBM 359x	
		000013JA	US01	New York Data Center	359X	IBM 359x	
		000014JA	US01	New York Data Center	359X	IBM 359x	
		000015JA	US01	New York Data Center	359X	IBM 359x	
		000016JA	US01	New York Data Center	359X	IBM 359x	

Displayed fields can be ordered by clicking on the field name and by using [String filters](#) in the fields under column headings. As the results are filtered both the volume display and the subtotals on the left will be updated.

Volume Global View

Statistics		Volume	Description	ID	Customer	ID	Media
Customer Total	3	!(*JA)	?	E.	Enter text here	E.	Enter text
Media Type Total	1						
Repository Total	2						
Volume Total	33						
Customer Subtotals		000013L6	Tuesday Weekly	US01	New York Data Center	LTO	LTO Cartric
New York Data Center	30	AI0000	Copy multi	US01	New York Data Center	LTO	LTO Cartric
North Carolina Data Center	1	AI0001	Irvine	US01	New York Data Center	LTO	LTO Cartric
Los Angeles Data Center	2	AI0002	Irvine	US01	New York Data Center	LTO	LTO Cartric
Media Subtotals		AI0003	CatalogBackup	US01	New York Data Center	LTO	LTO Cartric
LTO	33	AI0004	Irvine	US01	New York Data Center	LTO	LTO Cartric
Repository Subtotals		AI0005	Irvine	US01	New York Data Center	LTO	LTO Cartric
LIBR	30	AI0006	Irvine	US01	New York Data Center	LTO	LTO Cartric
OFFS	3	AI0007	Scratch	US01	New York Data Center	LTO	LTO Cartric
		AI0008	CatalogBackup	US01	New York Data Center	LTO	LTO Cartric
		AI0009	Irvine	US01	New York Data Center	LTO	LTO Cartric
		AI0010	Irvine	US01	New York Data Center	LTO	LTO Cartric
		AI0011	Irvine	US01	New York Data Center	LTO	LTO Cartric

Click the X in the top right corner to exit.

From:

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

Permanent link:

https://rtfm.tapetrack.com/master/tools_global_search?rev=1508371141

Last update: 2025/01/21 22:07

