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 \rightarrow Volume Global View.

M TapeTrack TapeMaster™ (GazillaByte LLC)								
File Administration Favorites	Tools View Help							
Customer Filter GazillaByte LLC - Producti US02 - Los Angeles Da US01 - New York Data	Barcode Validation Utility Container Assignment Utility Excel Import Find a Customer	Strategies 🔏 Data Clusters 🔽 Simp						
i ເຫຼື US03 - North Carolina [Plugins Reload Multi-Word Multi-Line Clipboard SCSI Media Changer Console Search Catalog Search for Volume	Inter text here Target Location						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	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.

Ĩ (	Global View Scope		×				
You	You may now select a list scope.						
	not essential to set a scope, but i v be faster.	f you only require a specific scope the list process					
Ξ	Customer						
	ID	•					
	Description	•					
Ξ	Media Type						
	ID	•					
	Description	•					
		OK Cancel					

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.

T (	Global View Scope			×
You	may now select a list scope.			
	not essential to set a scope, but be faster.	if you only require a	specific scope the	e list process
	Customer			
	ID	US01		
	Description	•		
Ξ	Media Type			
	ID	LTO		
	Description	•		
ID	)			
Me	edia-ID filter			
			OK	Cancel

Click 0K 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 or 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 widow 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

	/olume Global View							}
	Statistics		Volumě	Description	ID	Customer	ID	Media
	Customer Total	3	Enter 🝸		E. 🝸	Enter text here	E	Enter text
	Media Type Total	3	00000016					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Repository Total	3	=		US01	New York Data Center	359X	IBM 359x Q
	Volume Total	2741	000001JA		US01	New York Data Center	359X	IBM 359x 0
Ξ	Customer Subtotals		000002JA		US01	New York Data Center	359X	IBM 359x
	New York Data Center	2292	ALE000003JA		US01	New York Data Center	359X	IBM 359x 💡
	North Carolina Data Center	124	AC400000 A		US01	New York Data Center	359X	IBM 359x 🤤
	Los Angeles Data Center	325	000005JA		US01	New York Data Center	359X	IBM 359x (
⊡			000006JA		US01	New York Data Center	359X	IBM 359x 6
	CONT	28	000007JA		US01	New York Data Center	359X	IBM 359x 6
	LTO	643	AL800000 🔚		US01	New York Data Center	359X	IBM 359x Q
	359X	2070	AL600000 🔚		US01	New York Data Center	359X	IBM 359x
Ξ		2070	📕 000010JA		US01	New York Data Center	359X	IBM 359x 🤤
	LIBR	1976	📕 000011JA		US01	New York Data Center	359X	IBM 359x 🖉
	OFFS	764	000012JA		US01	New York Data Center	359X	IBM 359x &
	INIT	1	📕 000013JA		US01	New York Data Center	359X	IBM 359x Q
	INT	-	000014JA		US01	New York Data Center	359X	IBM 359x G
			000015JA		US01	New York Data Center	359X	IBM 359x
			000016JA		US01	New York Data Center	359X	IBM 359x 🔾
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	പട്രപ്പ	Wernie	_3 <u>59x_</u>	Jew area

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.

V	olume Global View							
Ξ	Statistics		Volumě	Description	ID	Customer	ID	Media
	Customer Total	3	!(*JA) 💡	?* 7	E. 🝸	Enter text here	E 7	Enter text
	Media Type Total	1		-				<u>ا</u>
	Repository Total	2	000013L6	Tuesday Weekly	US01	New York Data Center	LTO	LTO Cartrié
	Volume Total	33	AI0000	Copy multi	US01	New York Data Center	LTO	LTO Cartrig
Ξ	Customer Subtotals		AI0001	Irvine	US01	New York Data Center	LTO	LTO Cartriç
	New York Data Center	30	AI0002	Irvine	US01	New York Data Center	LTO	LTO Cartrig
	North Carolina Data Center	1	AI0003	CatalogBackup	US01	New York Data Center	LTO	LTO Cartrig
	Los Angeles Data Center	2	AI0004	Irvine	US01	New York Data Center	LTO	LTO Cartrid
F	Media Subtotals	2	AI0005	Irvine	US01	New York Data Center	LTO	LTO Cartrié
	LTO	33	AI0006	Irvine	US01	New York Data Center	LTO	LTO Cartrie
Ξ	Repository Subtotals	55	AI0007	Scratch	US01	New York Data Center	LTO	LTO Cartri
	LIBR	30	AI0008	CatalogBackup	US01	New York Data Center	LTO	LTO Cartrid
	OFFS	3	AI0009	Irvine	US01	New York Data Center	LTO	LTO Cartric
	UFF3	3	AI0010	Irvine	US01	New York Data Center	LTO	LTO Cartrie
~~	~			Invine	U <u>\$</u> 01_	New York Data Center	LTQ_	LTQ.Cartrig

Export

To export results from the Volume Global View, select the required volumes and right-click Export.

– V	olume Global View							
Ξ	Statistics		Volume	Description	ID	Customer	ID	Media
	Customer Total	4	Enter 🛛	Ente 7	E. 🍸	Enter text here	7 E 7	Enter t
	Media Type Total	2		I		<u></u>		
	Repository Total	2	000001L6		US01	New York Data Center	LTO	LTO Cartridge
	Volume Total	1137	000002L6			New York Data Center	LTO	LTO Cartridge
Ξ	Customer Subtotals		0000	Export	Ctrl+	-	LTO	LTO Cartridge
	New York Data Center	20	0000-10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		New York Data Center	LTO	LTO Cartridge
	North Carolina Data Center	1073	000005L6		US01	New York Data Center	LTO	LTO Cartridge
	Los Angeles Data Center	20	000006L6		US01	New York Data Center	LTO	LTO Cartridge
	Nashville Data Center	24	000007L6		US01	New York Data Center	LTO	LTO Cartridge
	Media Subtotals		000008L6		US01	New York Data Center	LTO	LTO Cartridge
	CONT	9	000009L6		US01	New York Data Center	LTO	LTO Cartridge
	LTO	1128	💻 0000 10L6		US01	New York Data Center	LTO	LTO Cartridge
	Repository Subtotals		💻 0000 1 1 L 6		US01	New York Data Center	LTO	LTO Cartridge
	LIBR	27	💻 0000 12L6		US01	New York Data Center	LTO	LTO Cartridge
	OFFS	1110	💻 0000 13L6		US01	New York Data Center	LTO	LTO Cartridge
	0113	1110	💻 0000 14L6		US01	New York Data Center	LTO	LTO Cartridge
			💻 0000 15L6		US01	New York Data Center	LTO	LTO Cartridge
			💻 0000 16L6		US01	New York Data Center	LTO	LTO Cartridge
			💭 000017L6		US01	New York Data Center	LTO	LTO Cartridge
			0000 18L6		US01	New York Data Center	LTO	LTO Cartridge
~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	US01	"Alem, York Data Center,	$\sim - + \tau_{Q}$	LTO.Cartridge

Then select the output format from:

- Comma Delimited File (CSV)
- Microsoft Excel
- Text file
- XML File

Click Select All if you want to select all volumes for export. By default the **Open file when export is complete** is checked, uncheck if you do not want the file to open on export.

Click OK to export or Cancel to abort the process.

	×
You can export this list to different formats. Please select an export type:	
Adobe Acrobat File (PDF) mma Delimited File (CSV) Microsoft Excel Text File XML File (XML)	
Open file when export is complete Select All OK Cancel	
The export will contain 1 selected records	

Click the X in the top right corner to exit.

Permanent link: https://rtfm.tapetrack.com/master/tools_global_search?rev=1510345055

Last update: 2025/01/21 22:07



5/5