

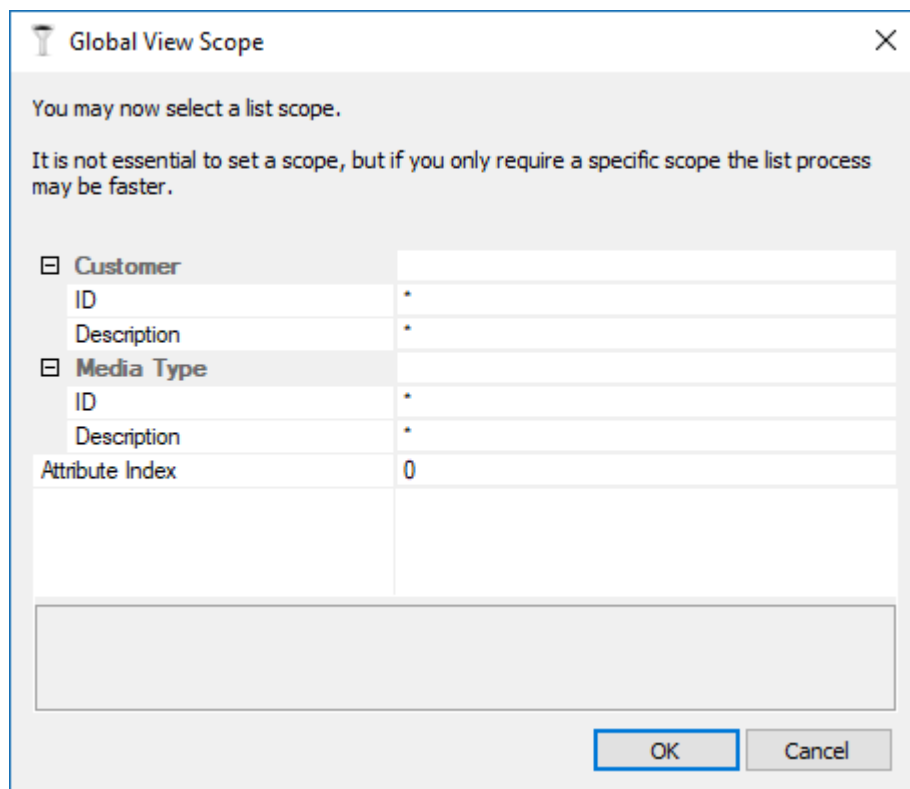
# Volume Global View

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 [Customer Description](#) field and/or the [Media ID](#) or [Media Description](#) field.

The Attribute Index allows the selection of which **Extended Attribute** to display in the report (Description or Attribute 0 is the default value).

 Only results that meet all filters will be displayed.



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 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 or **Extended Attribute**
- **Customer ID**
- **Customer Description**
- **Media ID**
- **Media Description**
- **Repository ID**

- [Repository Description](#)
- [Flags](#)
- Next Move Date
- Last Move Date
- Expiry Date
- Last Write Date
- Last Update - Time
- Last Update - User
- Last Update - Program

**Volume Global View**

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

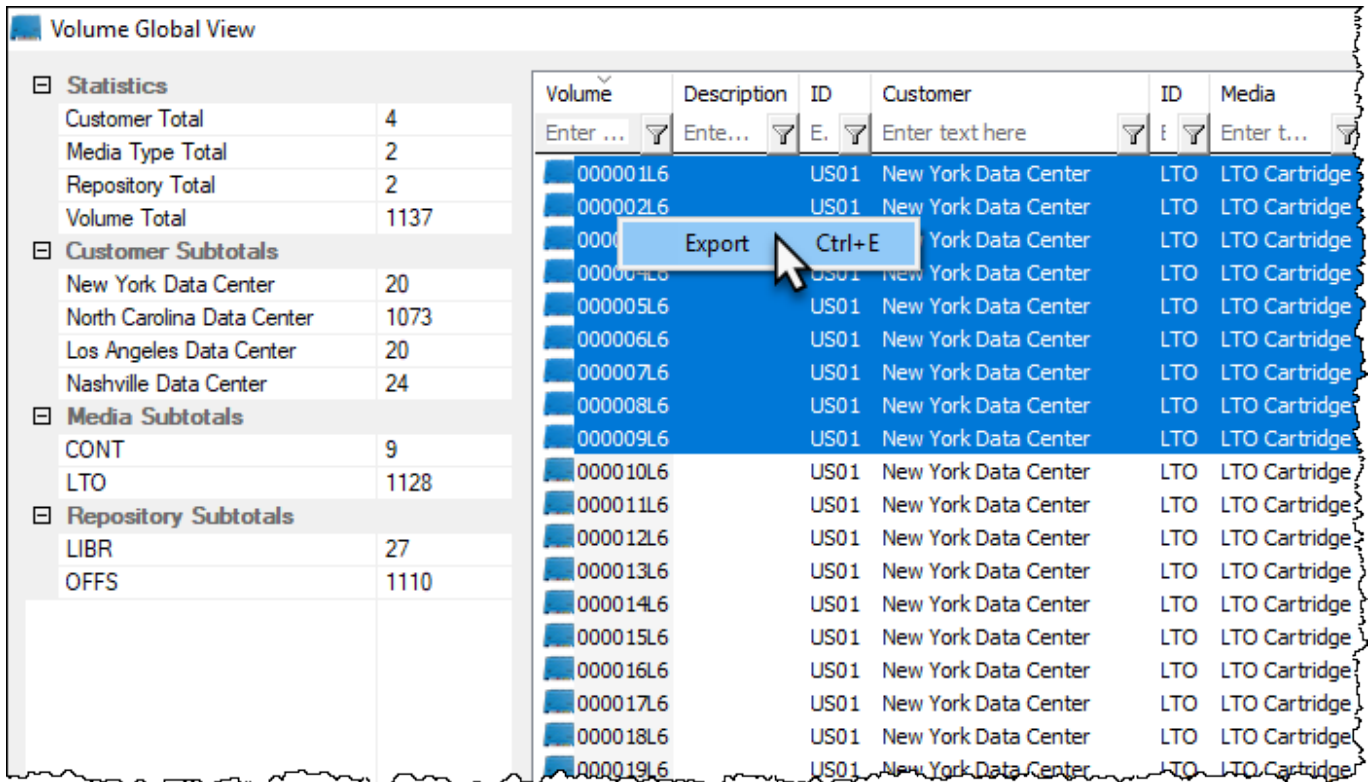
Displayed fields can be sorted by clicking on the field name and filtered by using [String filters](#) in the fields under column headings. As the results are filtered both the Volume display and the subtotals on the left will be updated to match the displayed results.

**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  | 000013L6 | Tuesday Weekly | US01 | New York Data Center | LTO | LTO Cartri |
| Repository Total           | 2  | AI0000   | Copy multi     | US01 | New York Data Center | LTO | LTO Cartri |
| Volume Total               | 33 | AI0001   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| Customer Subtotals         |    | AI0002   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| New York Data Center       | 30 | AI0003   | CatalogBackup  | US01 | New York Data Center | LTO | LTO Cartri |
| North Carolina Data Center | 1  | AI0004   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| Los Angeles Data Center    | 2  | AI0005   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| Media Subtotals            |    | AI0006   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| LTO                        | 33 | AI0007   | Scratch        | US01 | New York Data Center | LTO | LTO Cartri |
| Repository Subtotals       |    | AI0008   | CatalogBackup  | US01 | New York Data Center | LTO | LTO Cartri |
| LIBR                       | 30 | AI0009   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
| OFFS                       | 3  | AI0010   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |
|                            |    | AI0011   | Irvine         | US01 | New York Data Center | LTO | LTO Cartri |

## Export

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

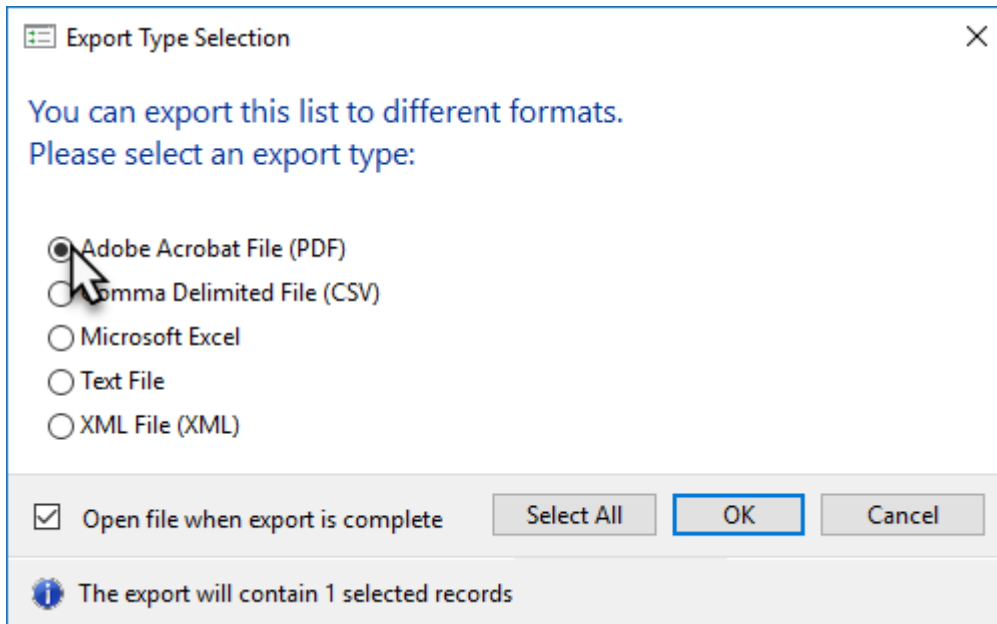


Then select the output format from:

- 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.



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\\_view?rev=1548891580](https://rtfm.tapetrack.com/master/tools_global_view?rev=1548891580)

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

