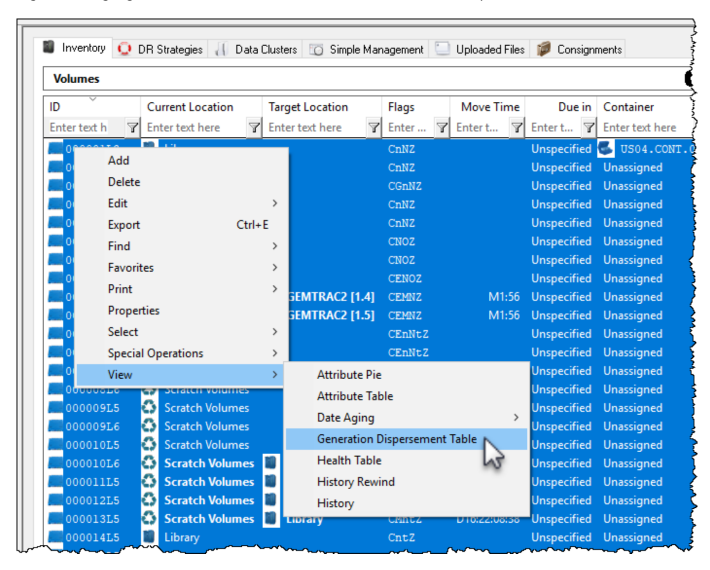
Generation Dispersement Table

The Generation Dispersement function displays a table of selected volumes based on their generation (ie. LTO 1, LTO 2) and current scratch (Z flag) status.

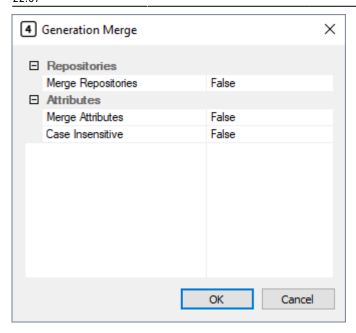
View Generation Dispersement Table

Select volumes to be included in table by either right click in the volume window and Select \rightarrow All or Ctrl + A to select all, or range select by shift + click and/or Ctrl + click.

Right-click highlighted volumes and select View → Generation Dispersement Table.



Select from the popup whether you want the currently set attribute values to be included in the displayed table.

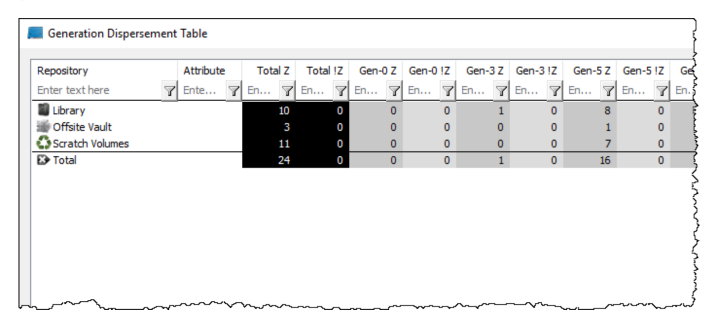


Include Currently Set Attributes In Table

Selecting Yes to include the currently set attribute will display the selected volume quantities in the **Generation Dispersement Table** separated by current repository, attribute value, scratch status and volume generation (both scratch and non scratch).

Exclude Currently Set Attributes In Table

Selecting Yes to include the currently set attribute will display the selected volume quantities in the **Generation Dispersement Table** separated by current repository, scratch status and volume generation.



Volumes are displayed in columns showing total, generational totals scratch (e.g. LTO & Z) and generational totals.

https://rtfm.tapetrack.com/ Printed on 2025/12/01 12:54

Close the report by clicking the X at the top right corner.

From:

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

Permanent link:

https://rtfm.tapetrack.com/master/generation_dispersement?rev=1528330095

Last update: 2025/01/21 22:07

