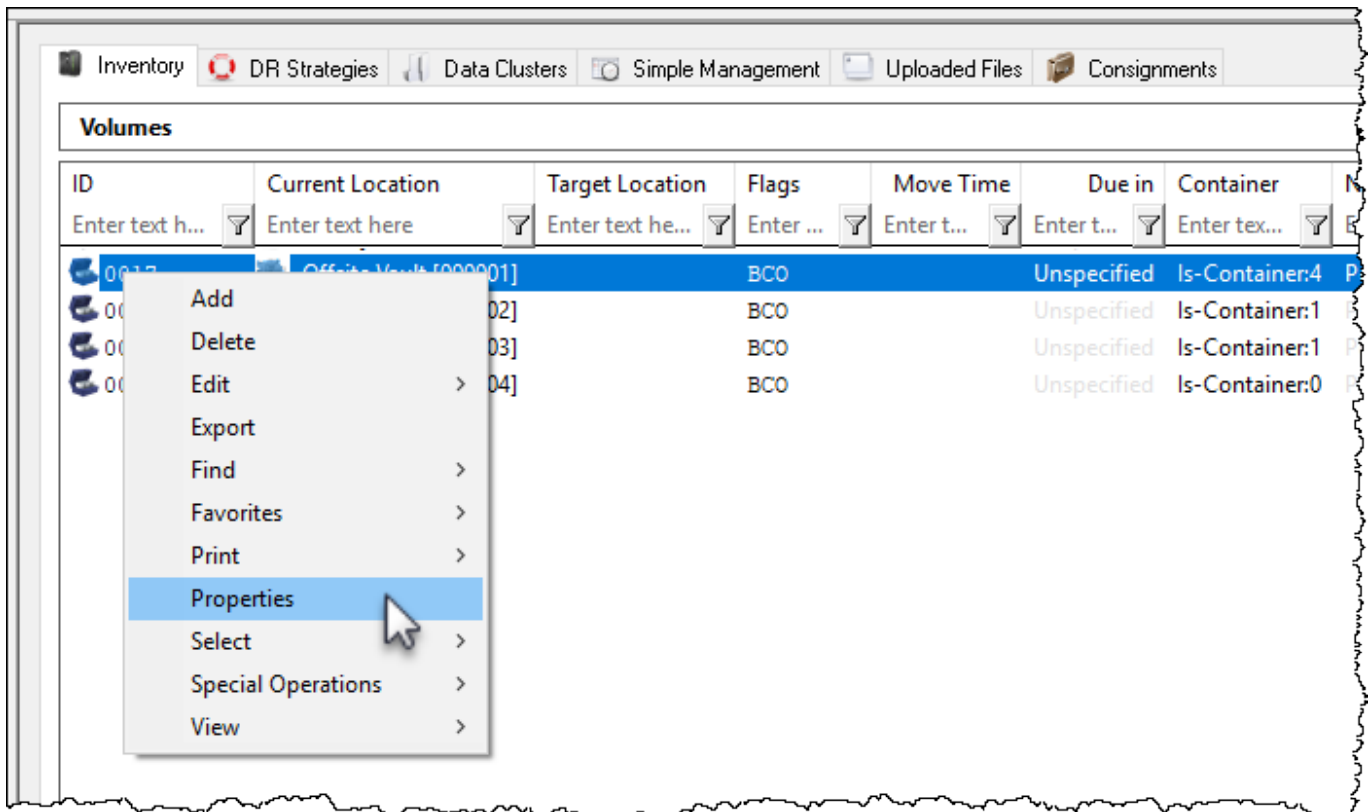


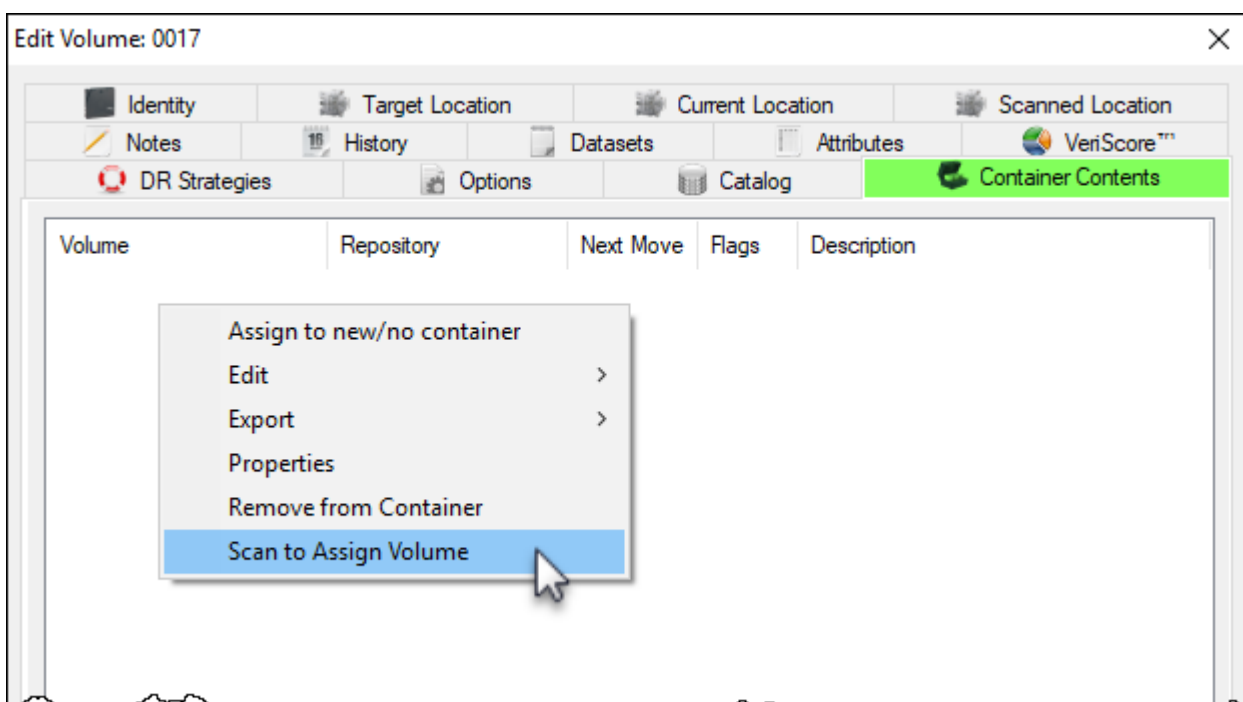
Scanning Volumes To A Container

Volumes can be scanned or assigned to a Container directly via the Container's properties window.

From the inventory window open the required Container's properties tab by either right-clicking the required Container and selecting Properties or double clicking.



Open the Container Contents tab, right-click and select Scan To Assign Volume to open the scan in window.



Scan in the volumes to be assigned to the Container using your preferred [scanning method](#).



If scanning unqualified barcodes (ie 123456L5 not US01.LTO.123456L5) you will need to make sure the Customer-ID and Media-ID are correct in the defaults of the scan window for the volumes.

Barcode	Customer	Media Type	Volume-ID	Message	Count
000015L5	North Carolina Data Center	LTO Cartridge	000015L5	Request OK	1
000014L5	North Carolina Data Center	LTO Cartridge	000014L5	Request OK	1
000012L5	North Carolina Data Center	LTO Cartridge	000012L5	Request OK	1
000011L5	North Carolina Data Center	LTO Cartridge	000011L5	Request OK	1

Defaults
Customer-ID US03
Media-ID LTO

Options
Save Defaults True
Enable Sounds True
Edit
Multiline Records False

Media-ID
Default Media-ID to be used when one can not be determined from the Barcode

Close the scan window when finished and click Save to apply volume assignment and close the Container property window.

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

Permanent link: https://rtfm.tapetrack.com/master/scan_volumes_to_container

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