

Modify Assign Container

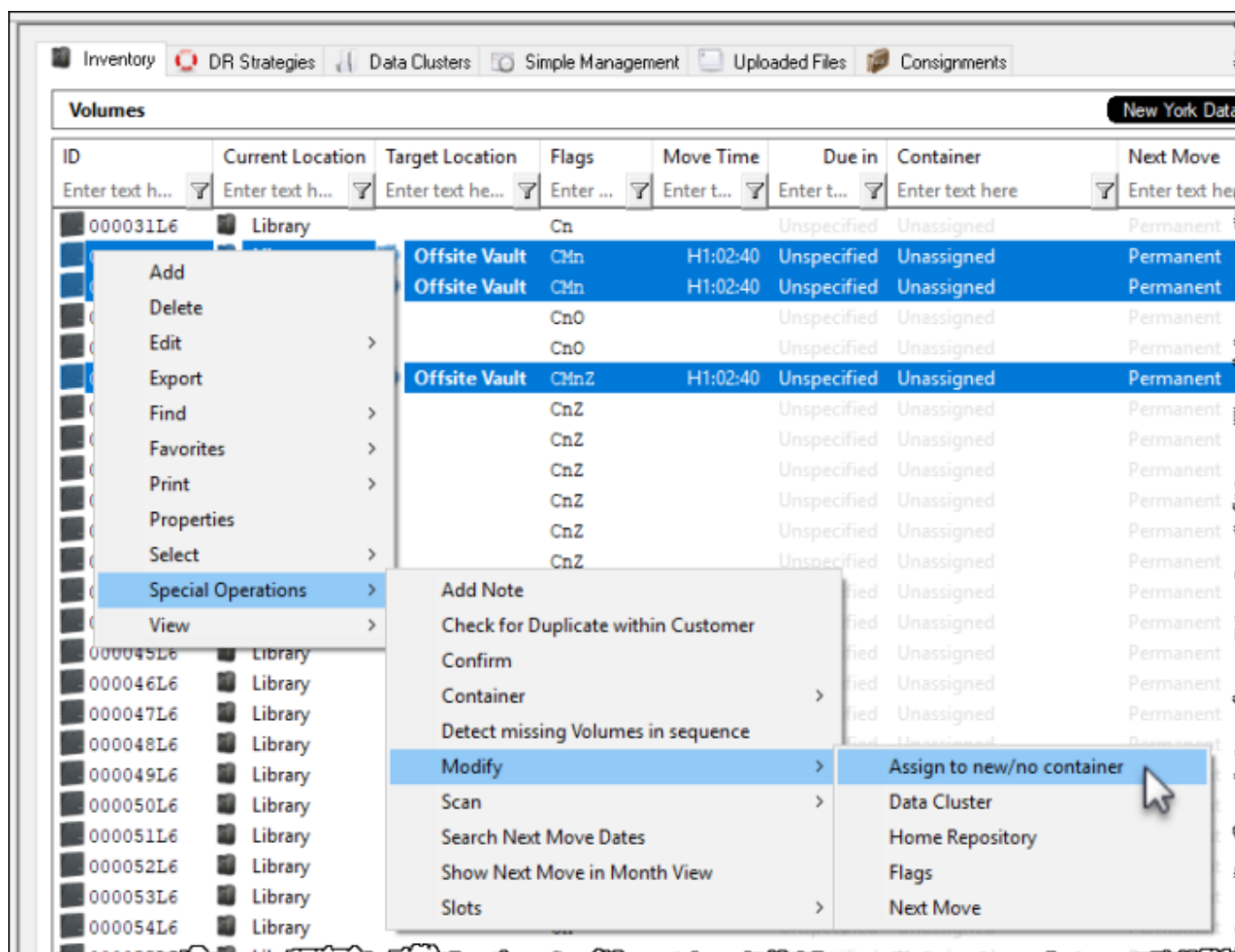
Assign New Container/No Container is used to add or remove volumes from Container assignment.

Adding Volumes To Container

[master_volume-to_container.mp4](#)

Select a volume or range of volumes (Shift+Click and or Ctrl+Click) from the inventory window to assign to a Container.

Right-Click highlighted volume/s and select Special Operations→Modify→Assign to new/no Container.



Select the required Container from the displayed list and click OK.

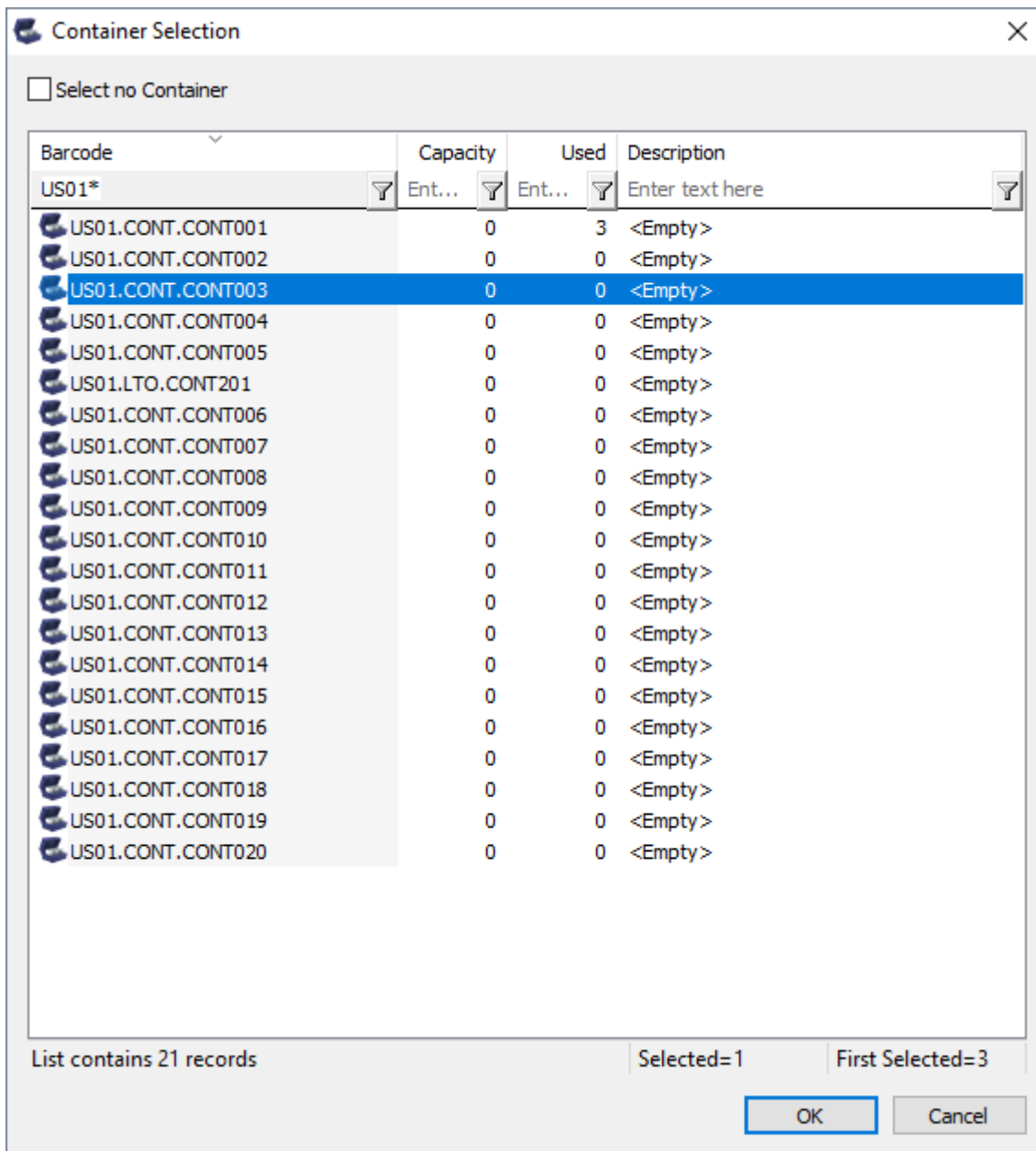
Select no Container

Barcode	Capacity	Used	Description
Enter text here	Ent...	Ent...	Enter text here
US03.LTO.CONT202	20	20	<Empty>
US03.LTO.CONT203	20	19	<Empty>
US01.CONT.CONT001	0	3	<Empty>
US01.CONT.CONT002	0	0	<Empty>
US01.CONT.CONT003	0	0	<Empty>
US01.CONT.CONT004	0	0	<Empty>
US01.CONT.CONT005	0	0	<Empty>
US01.LTO.CONT201	0	0	<Empty>
US03.CONT.0000	0	0	<Empty>
US03.CONT.0009	0	0	<Empty>
US03.CONT.0010	0	1	<Empty>
US03.CONT.0011	0	0	<Empty>
US03.CONT.0012	0	0	<Empty>
US03.CONT.0013	0	0	<Empty>
US03.CONT.0014	0	0	<Empty>
US03.CONT.0015	0	0	<Empty>
US03.CONT.0016	0	0	<Empty>
US03.CONT.0017	0	0	<Empty>
US03.CONT.0018	0	0	<Empty>
US03.CONT.0019	0	1	<Empty>
US03.CONT.0020	0	0	<Empty>
US02.LTO.000035L6	0	0	<Empty>
US01.CONT.CONT006	0	0	<Empty>
US01.CONT.CONT007	0	0	<Empty>
US01.CONT.CONT008	0	0	<Empty>
US01.CONT.CONT009	0	0	<Empty>

List contains 37 records Selected=1 First Selected=5

OK Cancel

If you have a large quantity of Containers for multiple customers, filtering results on barcode values (e.g. **US01*** for all US01 Containers) can simplify the selection by removing unwanted Containers from the display.



Other filters, Container capacity, Container content quantity (ie. use 0 for empty Containers) or description can also be used to narrow results for Container selection.

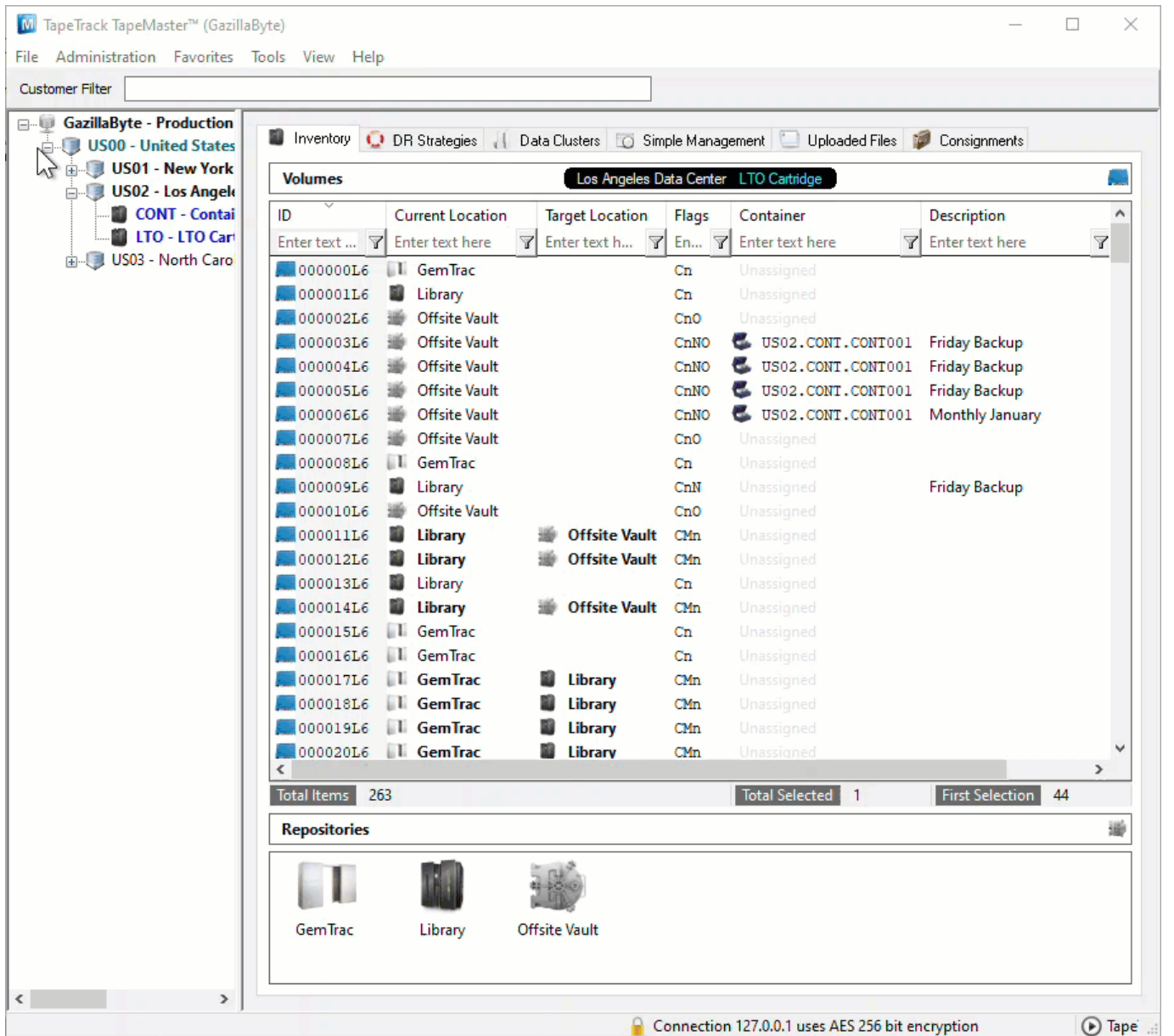
Click OK to save results and exit back to the inventory window.

2018/08/28 00:07 · Scott Cunliffe

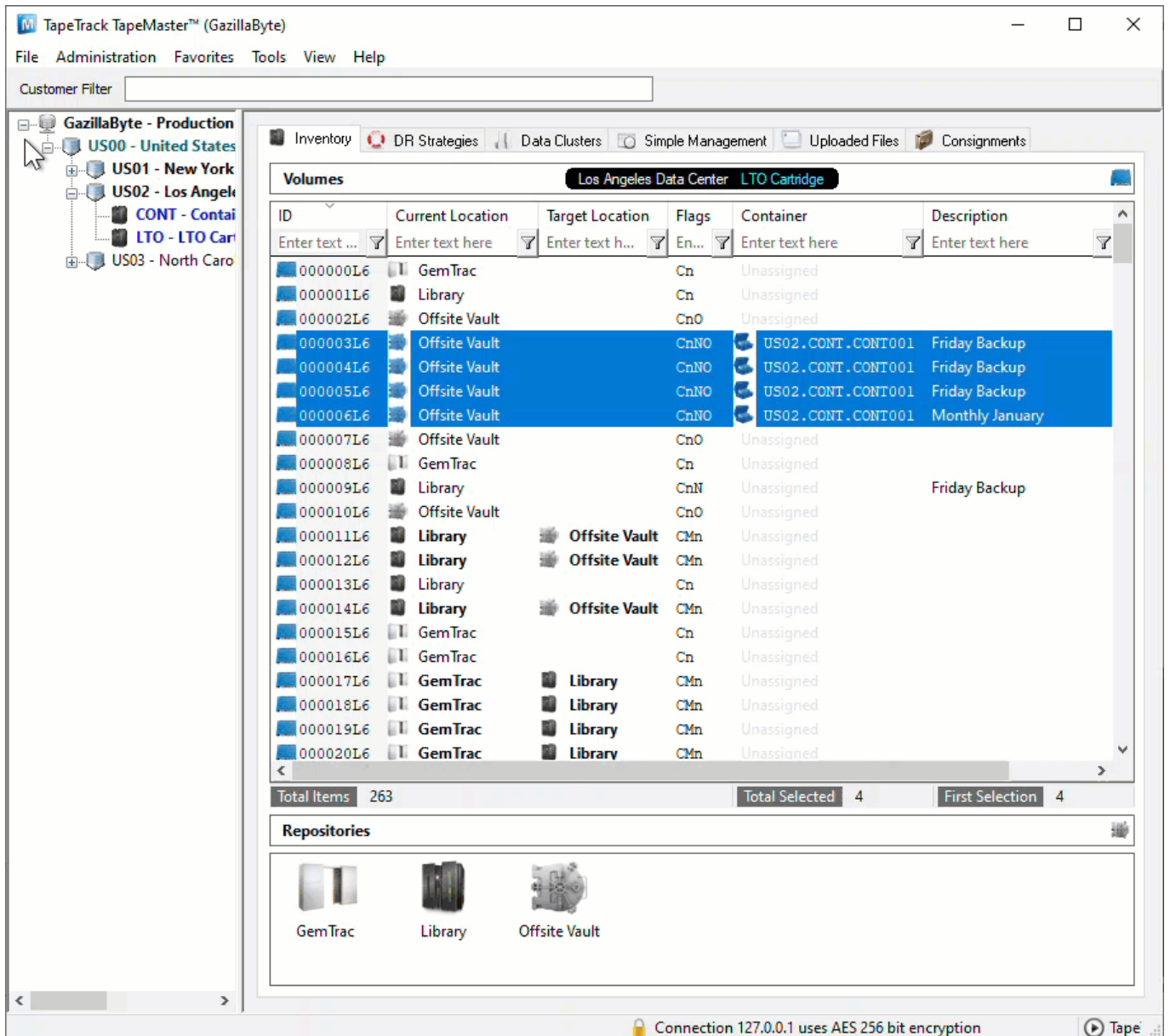
Remove Volumes From Container

Remove Volumes Via The Volume Media Inventory Window

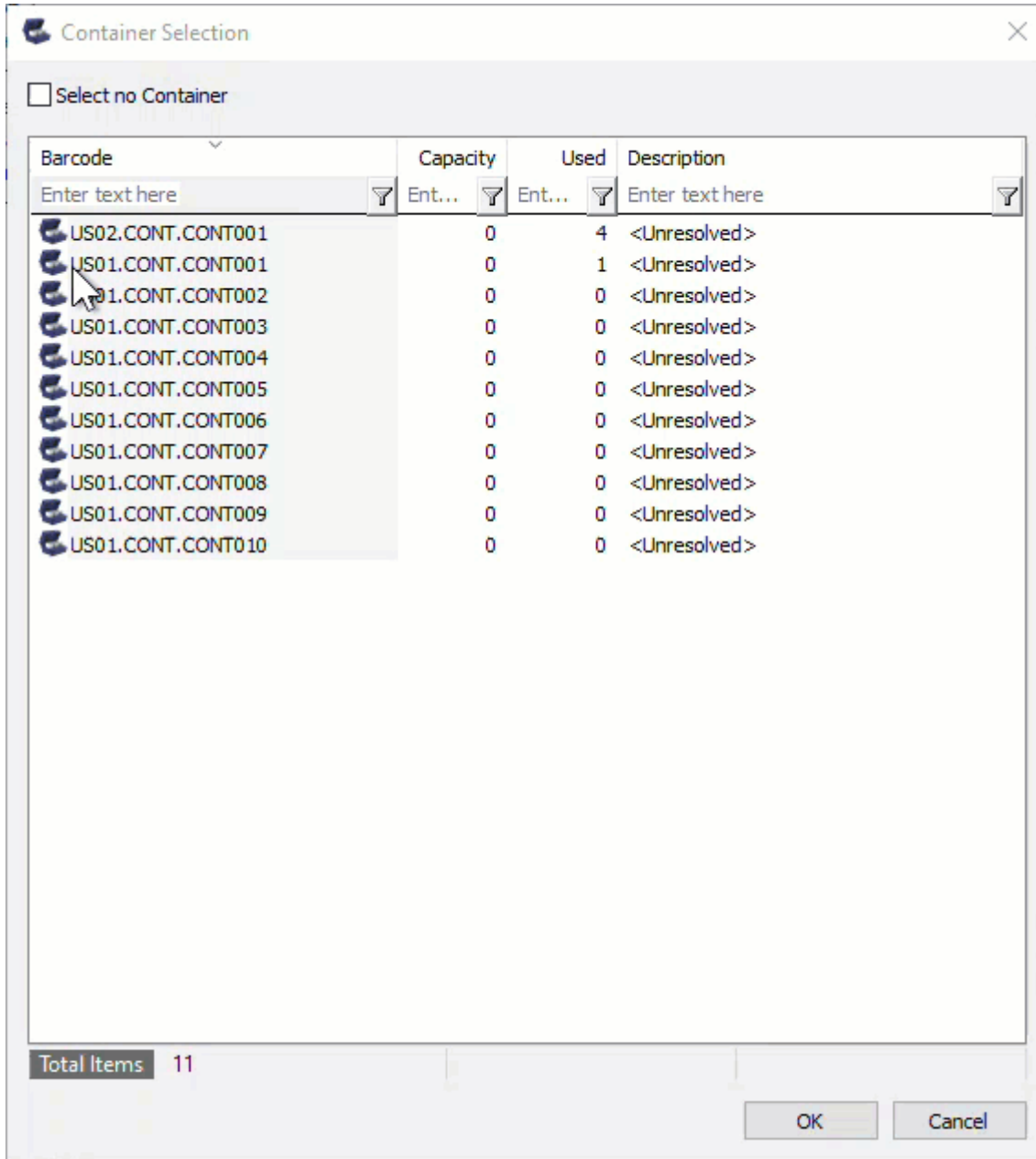
Select a [Volume](#) or range of [Volumes](#) (Shift+Click and or Ctrl+Click) from the Inventory window to remove from Container/s. [Volumes](#) assigned to different Containers can be selected and removed at the same time, there is no need to handle one Container at a time.



Right click on the highlighted **Volumes** and select Special Operations > Modify > Assign to new/no Container

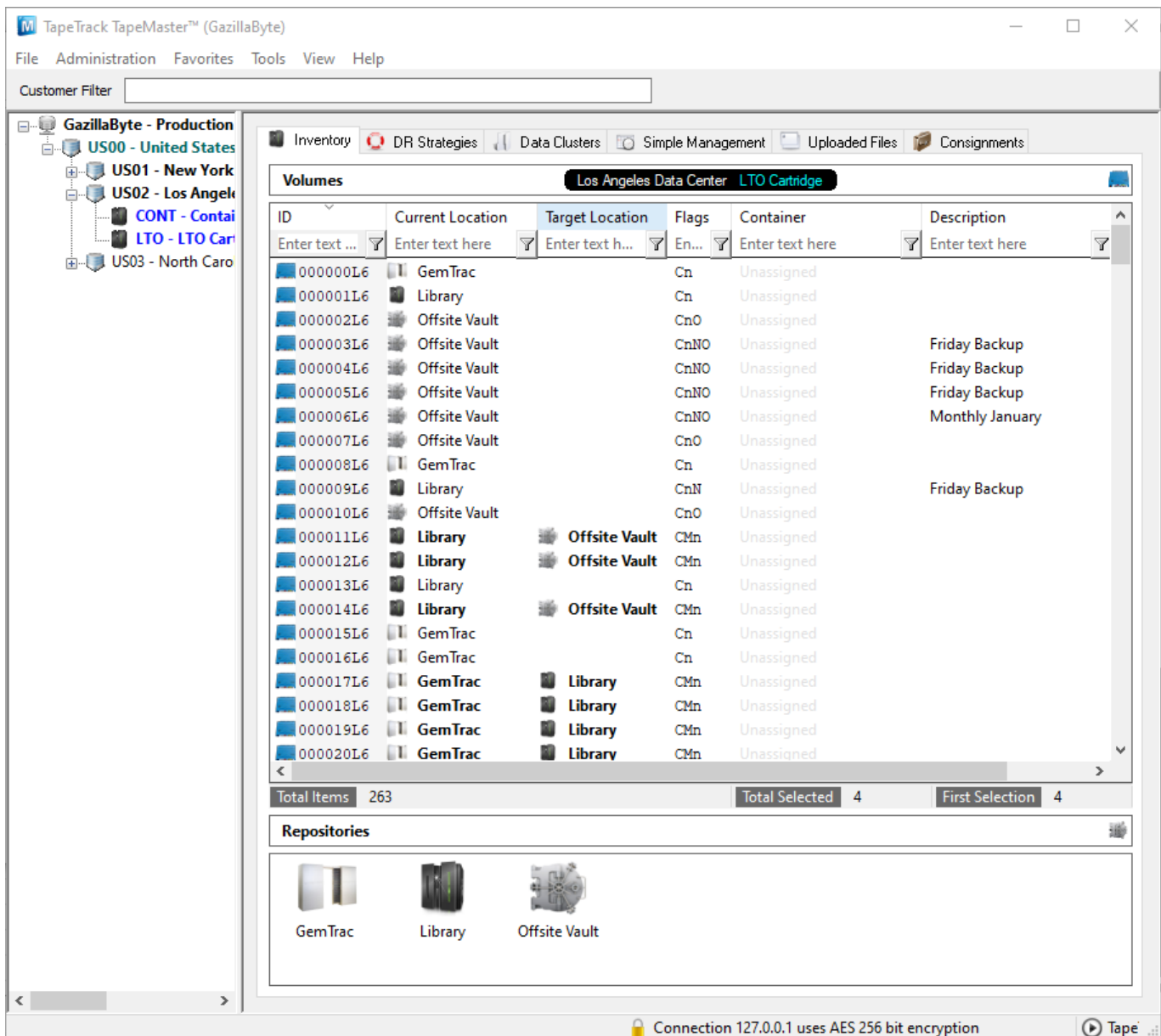


From the **Container Selection** window check the **Select No Container** checkbox at the top left. This will remove the displayed Containers.



Click OK to remove the [Volumes](#) from the assigned Containers and exit back to the inventory window.

TapeMaster will now display the [Volumes](#) with no assigned Containers.

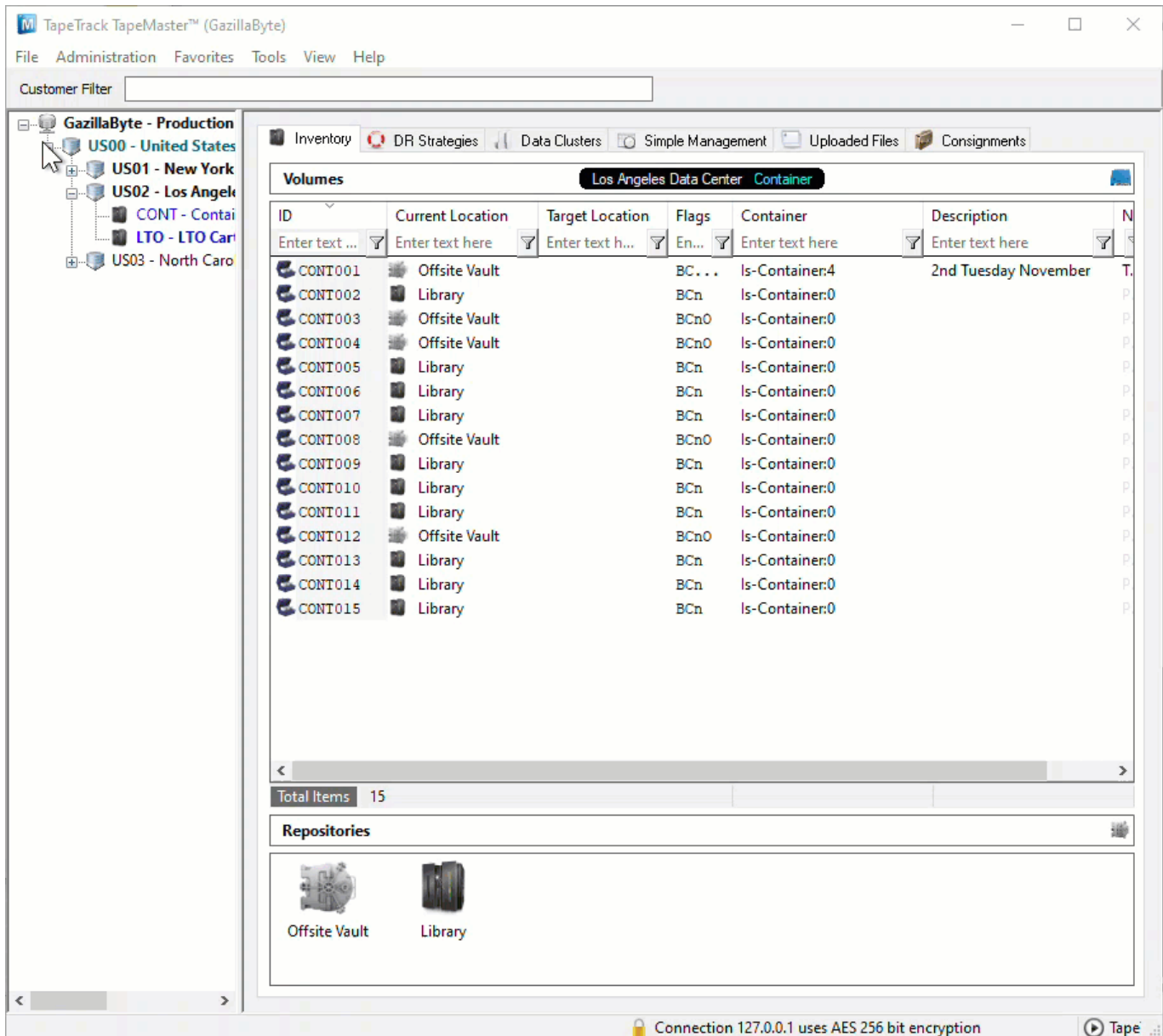


Remove Volumes Via The Container Media Inventory Window

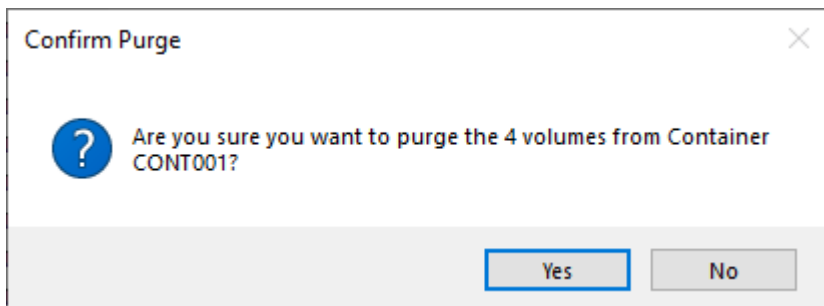
Purge Container Contents

Right click on the Container you want to remove the **Volumes** from and select **Special operations > Container > Purge**.

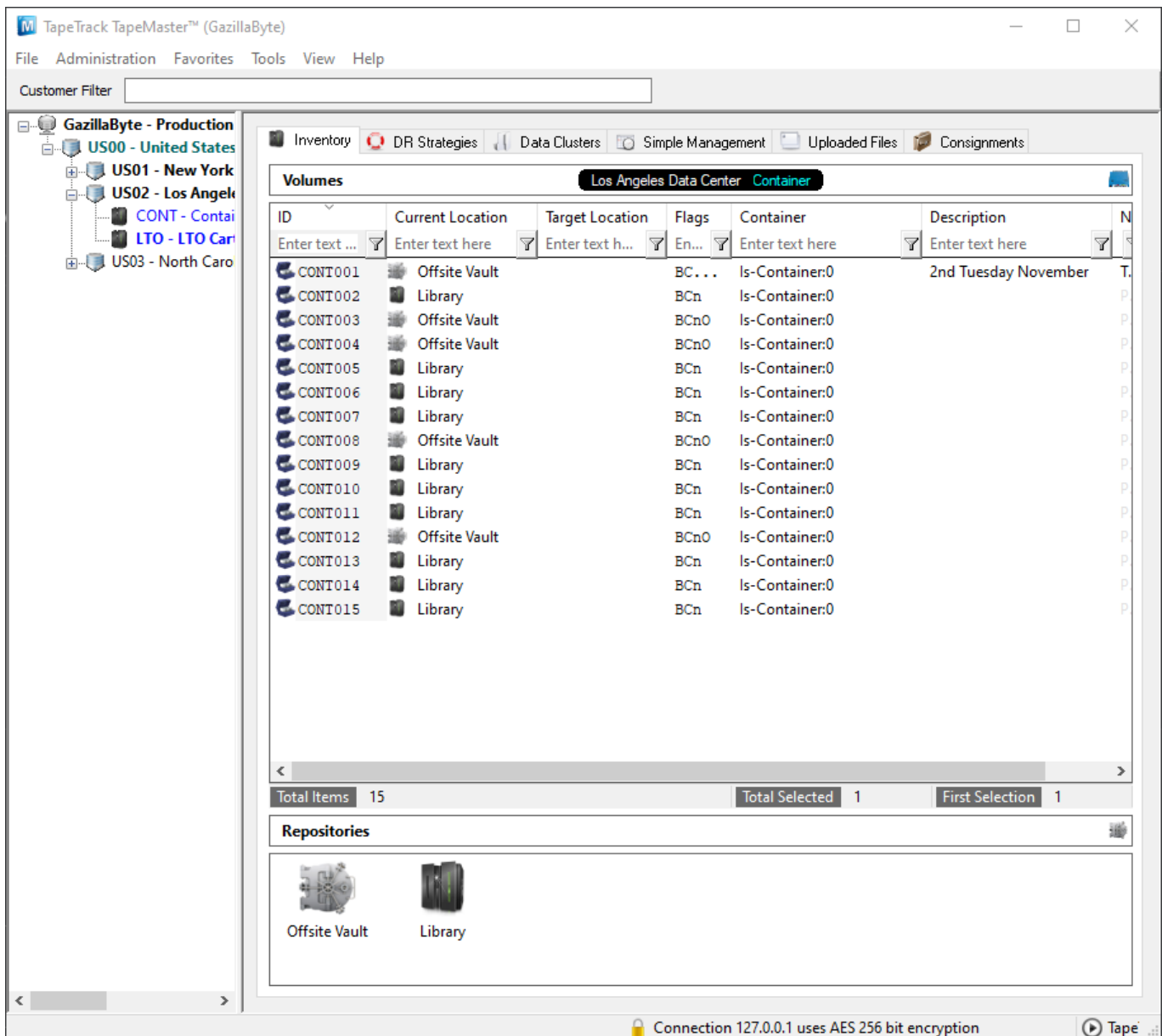
Multiple Containers can be purged together by selecting them, using **Shift+Click** or **Ctrl+Click**, before right clicking and selecting **Special operations > Container > Purge**.



Then click Yes to **Confirm purge** popup.

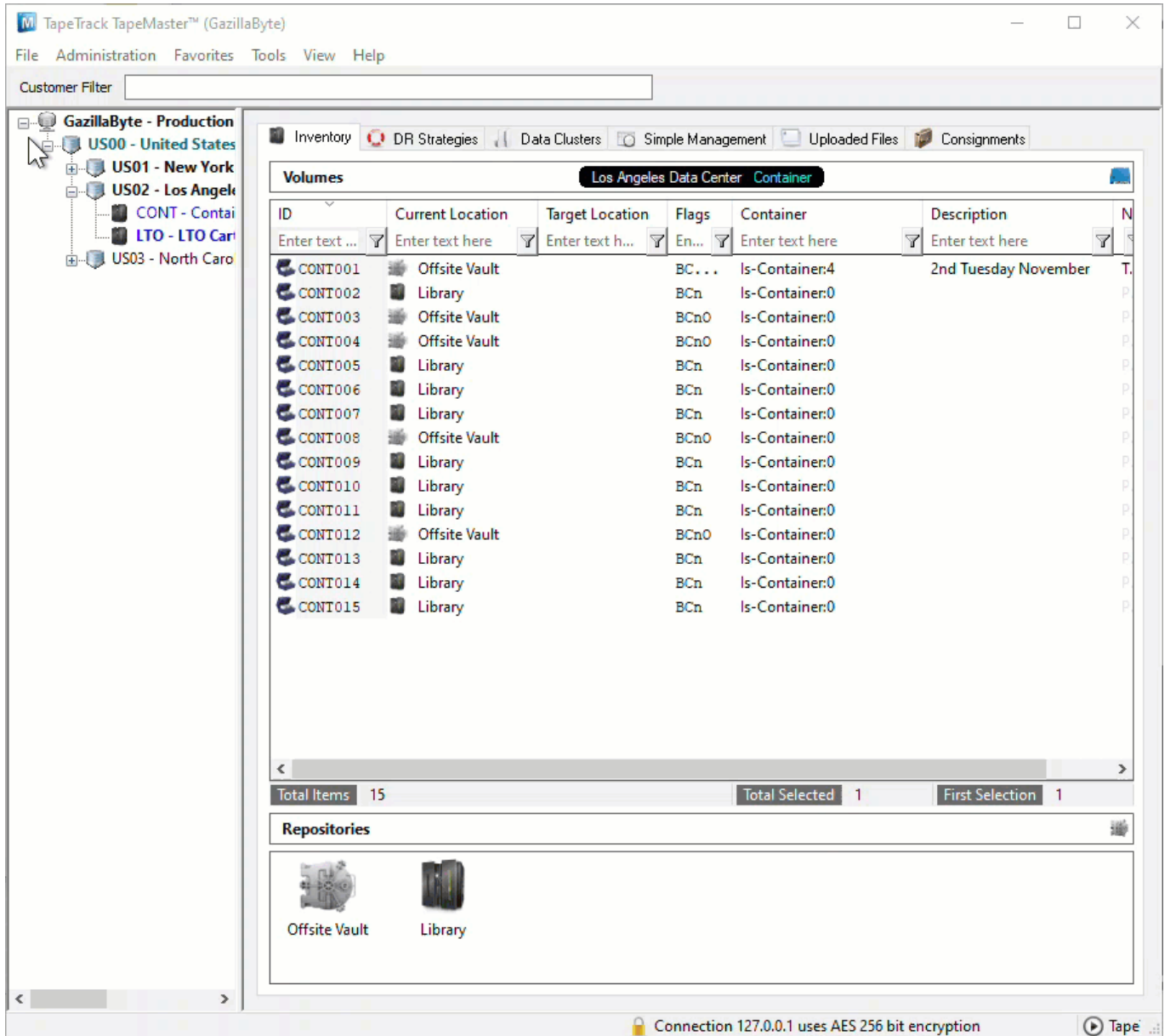


TapeMaster will now display the remaining Container contents, in this example as 0 as all **Volumes** were removed.

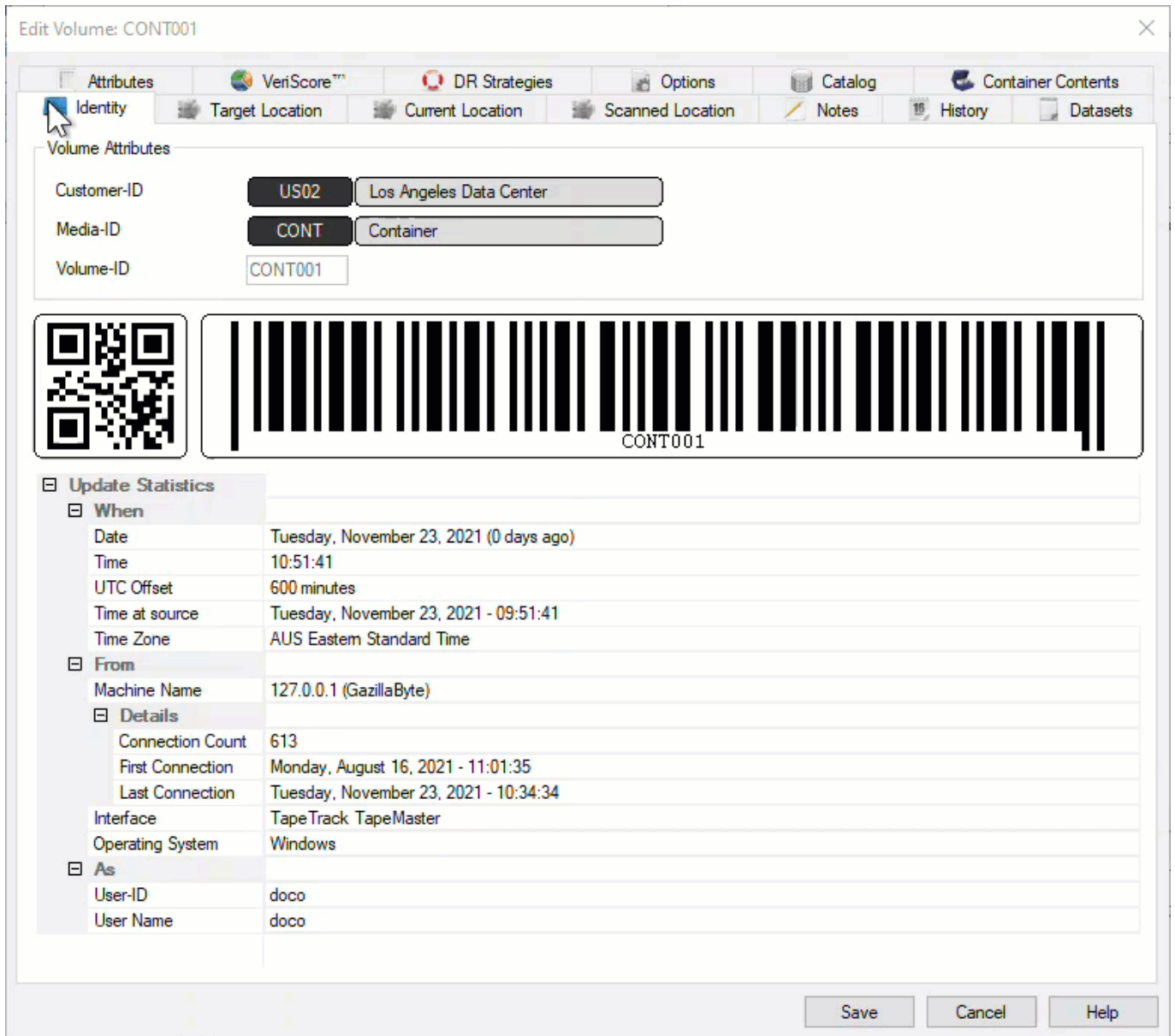


Remove Volumes Via The Container Properties Contents Tab

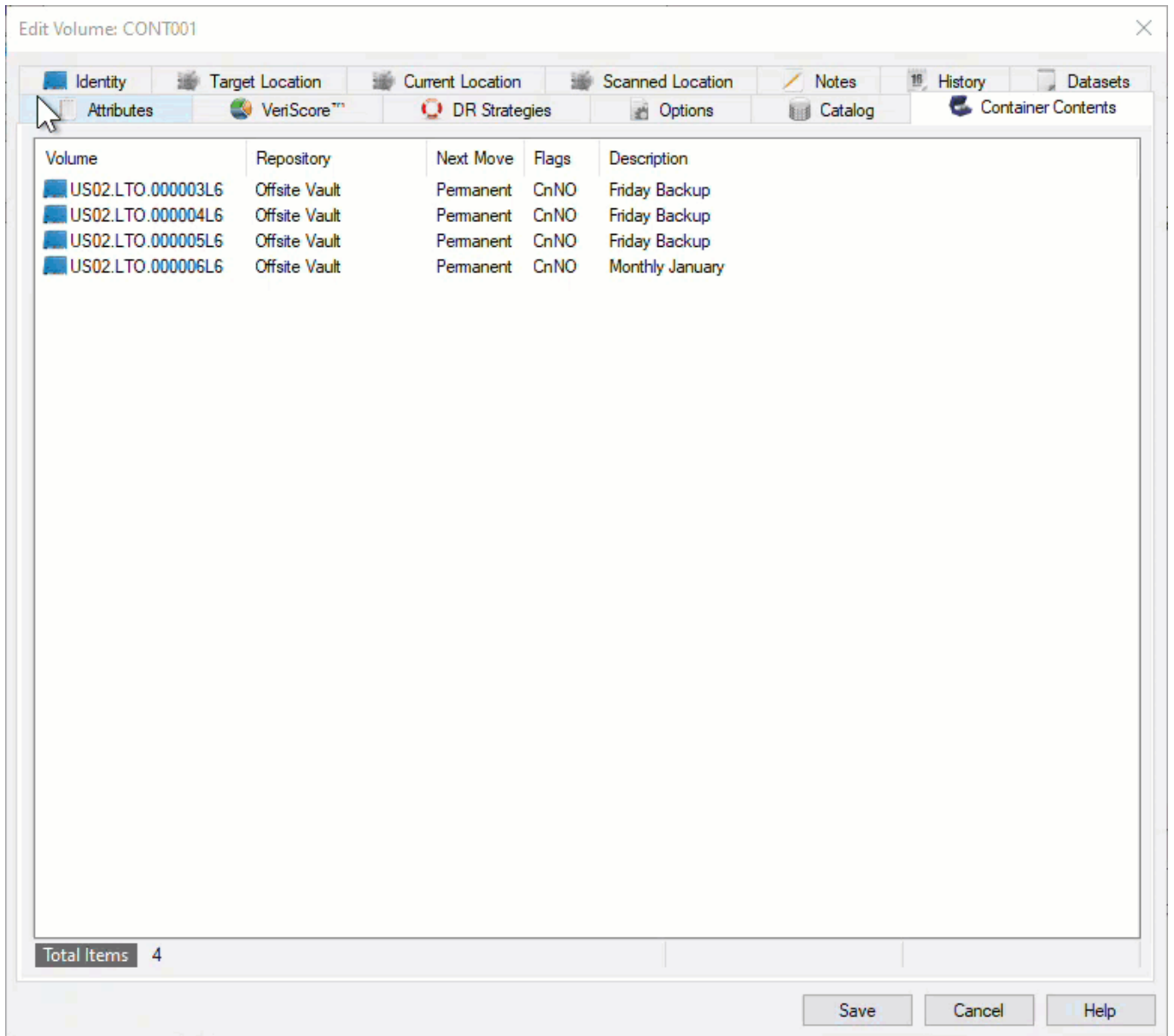
Right click and select Properties, or double click, the required container.



Select the Container Contents tab.



Select the required **Volumes** from the displayed list, right-click highlighted **Volumes** and click Remove From Container and Save to close window.



TapeMaster will now display the remaining Container contents, in this example as 0 as all [Volumes](#) were removed.

The screenshot shows the TapeTrack TapeMaster™ (GazillaByte) application window. The title bar reads "TapeTrack TapeMaster™ (GazillaByte)". The menu bar includes "File", "Administration", "Favorites", "Tools", "View", and "Help". Below the menu is a "Customer Filter" input field. On the left, a tree view shows the hierarchy: "GazillaByte - Production" > "US00 - United States" > "US01 - New York" > "US02 - Los Angeles" > "CONT - Containers" > "LTO - LTO Cartridges" > "US03 - North Carolina". The main area is titled "Los Angeles Data Center Container" and displays a table of containers. The table has columns for ID, Current Location, Target Location, Flags, Container, and Description. Below the table, it shows "Total Items: 15", "Total Selected: 1", and "First Selection: 1". At the bottom, there are icons for "Offsite Vault" and "Library". A status bar at the very bottom indicates "Connection 127.0.0.1 uses AES 256 bit encryption" and a "Tape" icon.

ID	Current Location	Target Location	Flags	Container	Description
CONT001	Offsite Vault		BC...	Is-Container:0	2nd Tuesday November
CONT002	Library		BCn	Is-Container:0	
CONT003	Offsite Vault		BCn0	Is-Container:0	
CONT004	Offsite Vault		BCn0	Is-Container:0	
CONT005	Library		BCn	Is-Container:0	
CONT006	Library		BCn	Is-Container:0	
CONT007	Library		BCn	Is-Container:0	
CONT008	Offsite Vault		BCn0	Is-Container:0	
CONT009	Library		BCn	Is-Container:0	
CONT010	Library		BCn	Is-Container:0	
CONT011	Library		BCn	Is-Container:0	
CONT012	Offsite Vault		BCn0	Is-Container:0	
CONT013	Library		BCn	Is-Container:0	
CONT014	Library		BCn	Is-Container:0	
CONT015	Library		BCn	Is-Container:0	

2018/08/28 00:10 · Scott Cunliffe

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

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

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

