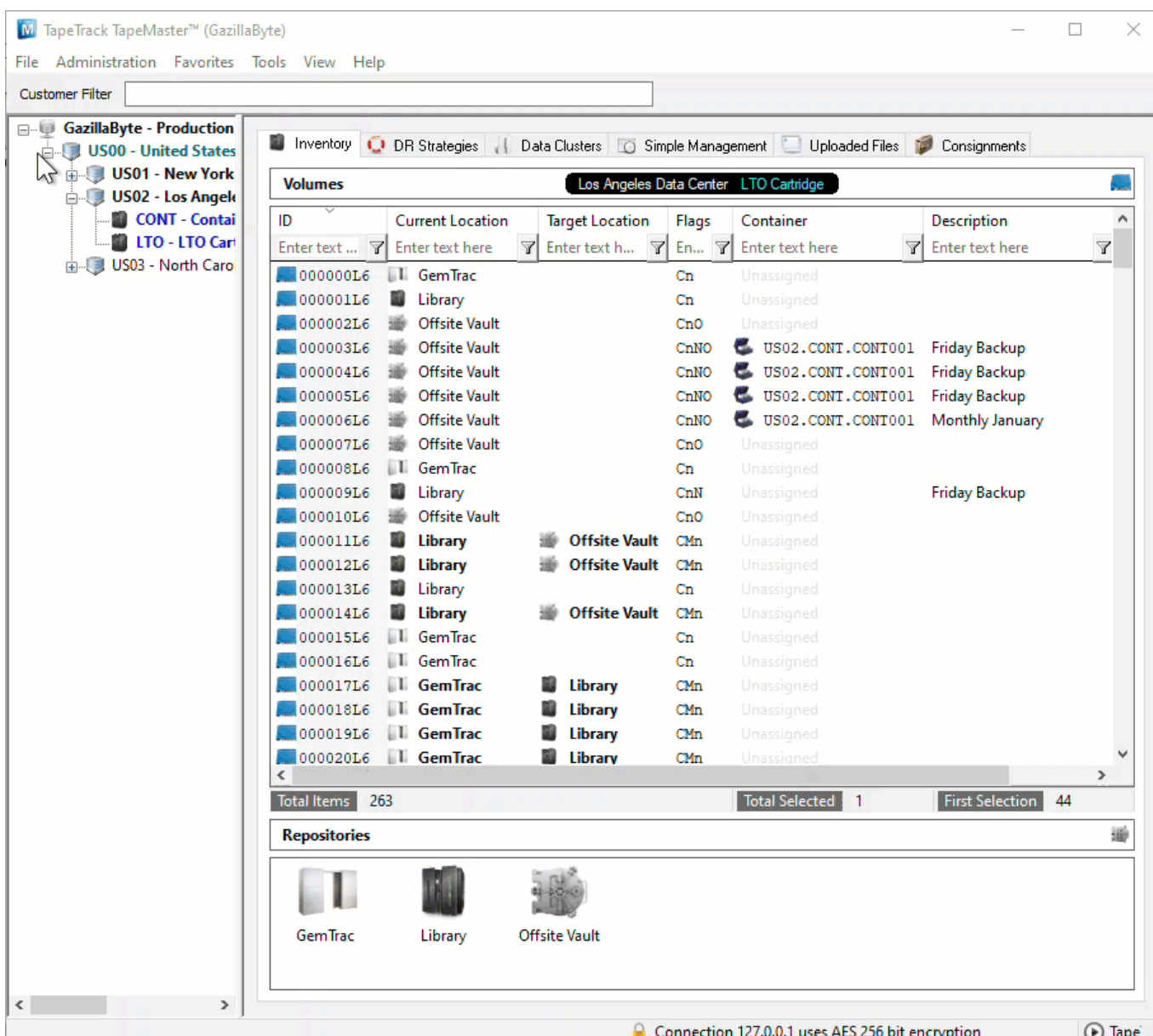


# Remove Volumes From Container

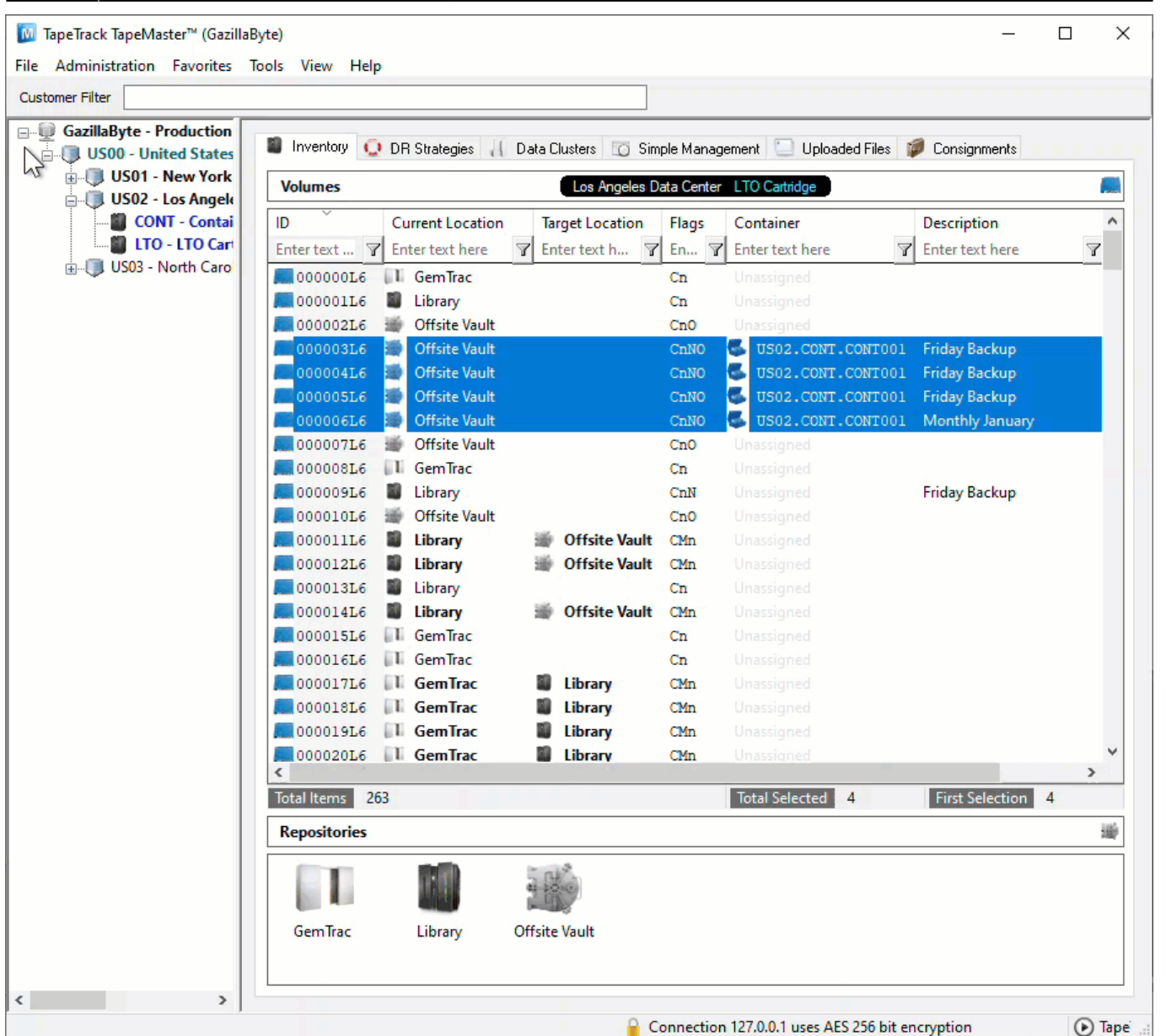
## Remove Volumes Via The Volume Media Inventory Window

[master\\_volume\\_from\\_container.mp4](#)

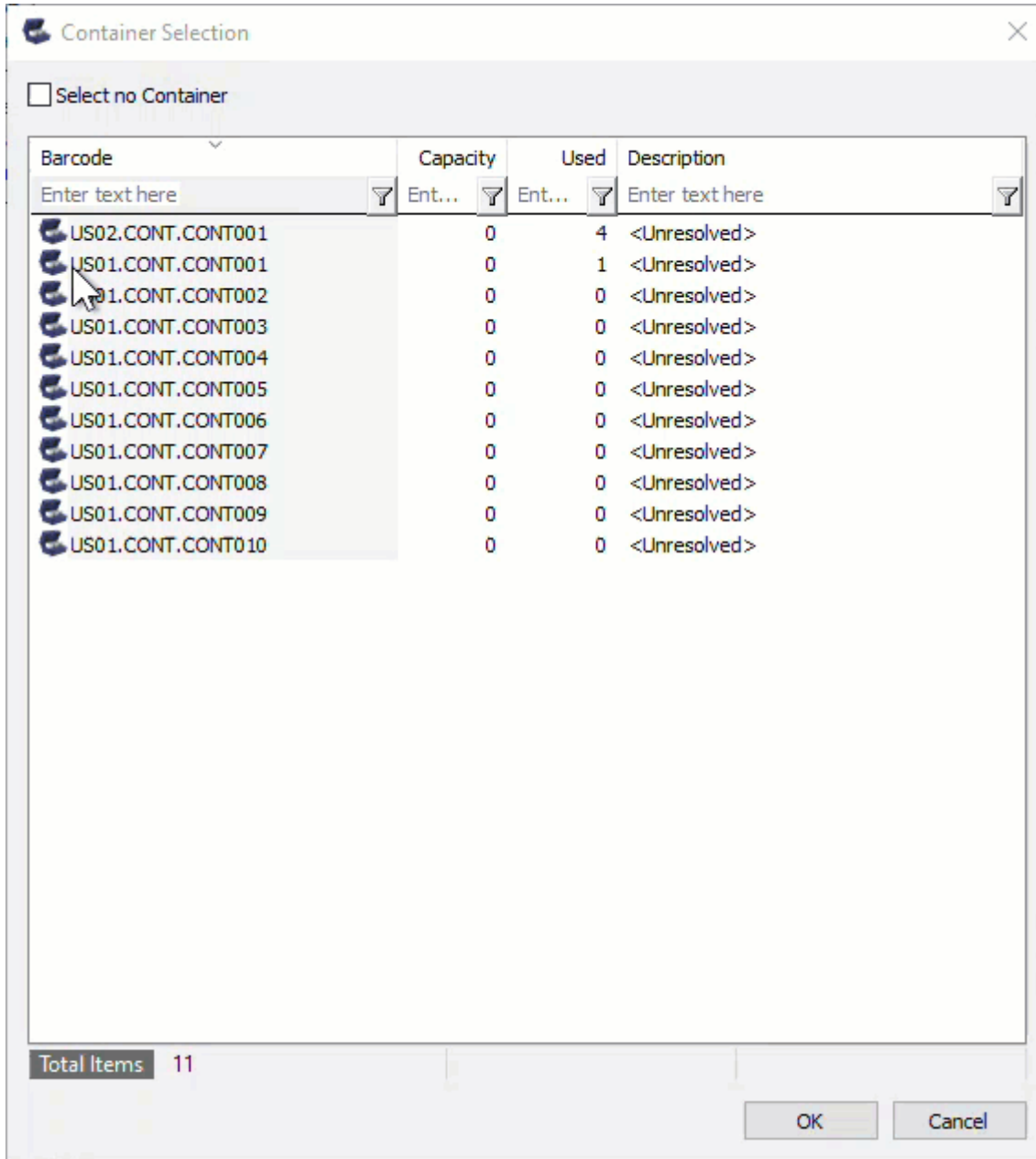
Select a volume or range of volumes (Shift+Click and or Ctrl+Click) from the inventory window to remove from container/s. Volumes assigned to different containers can be selected and removed at the same time, there is no need to select one container at a time.



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

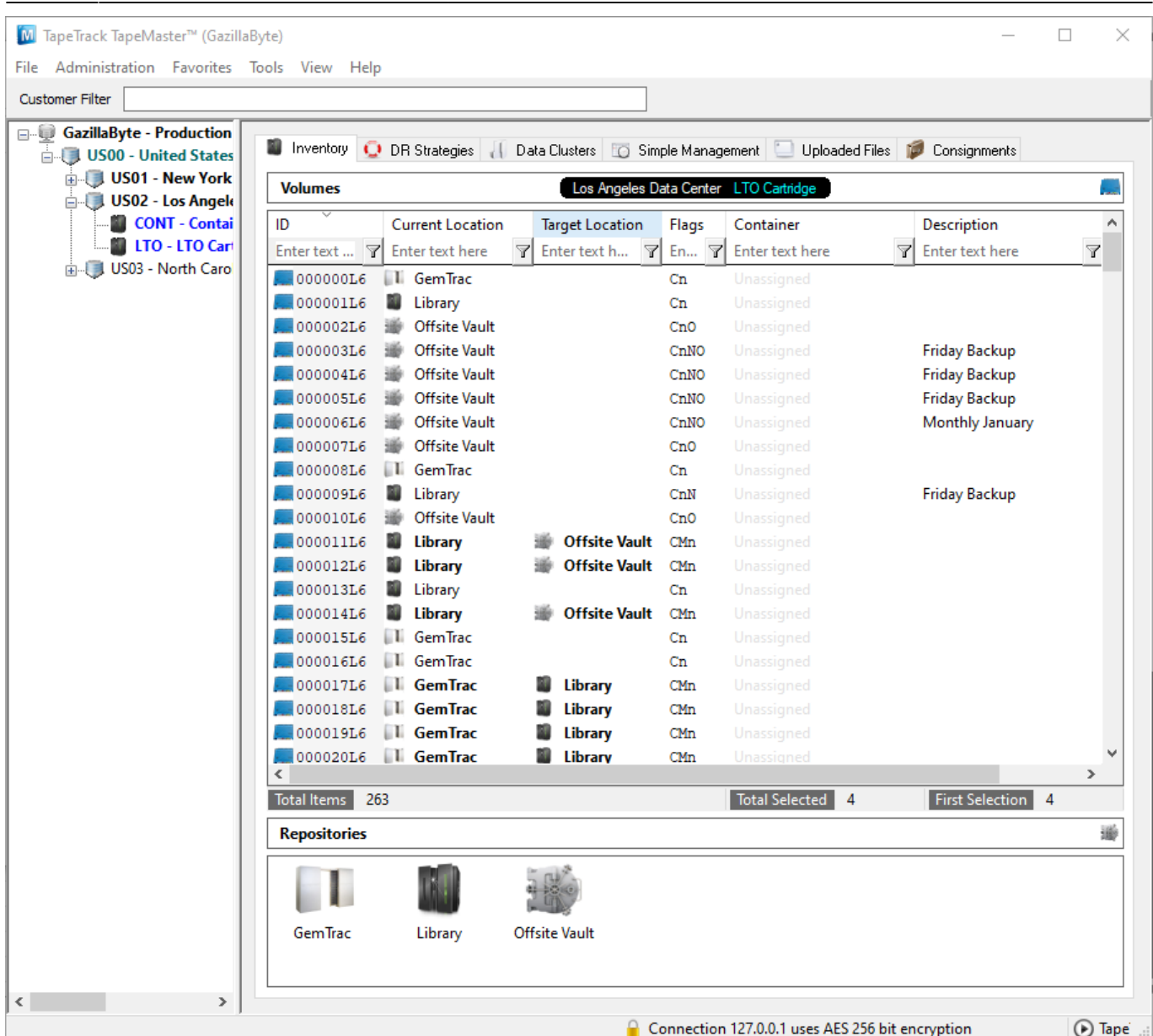


From the **Container Selection** window check the **Select No Container** checkbox at the top left. This will remove the displayed containers.



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.

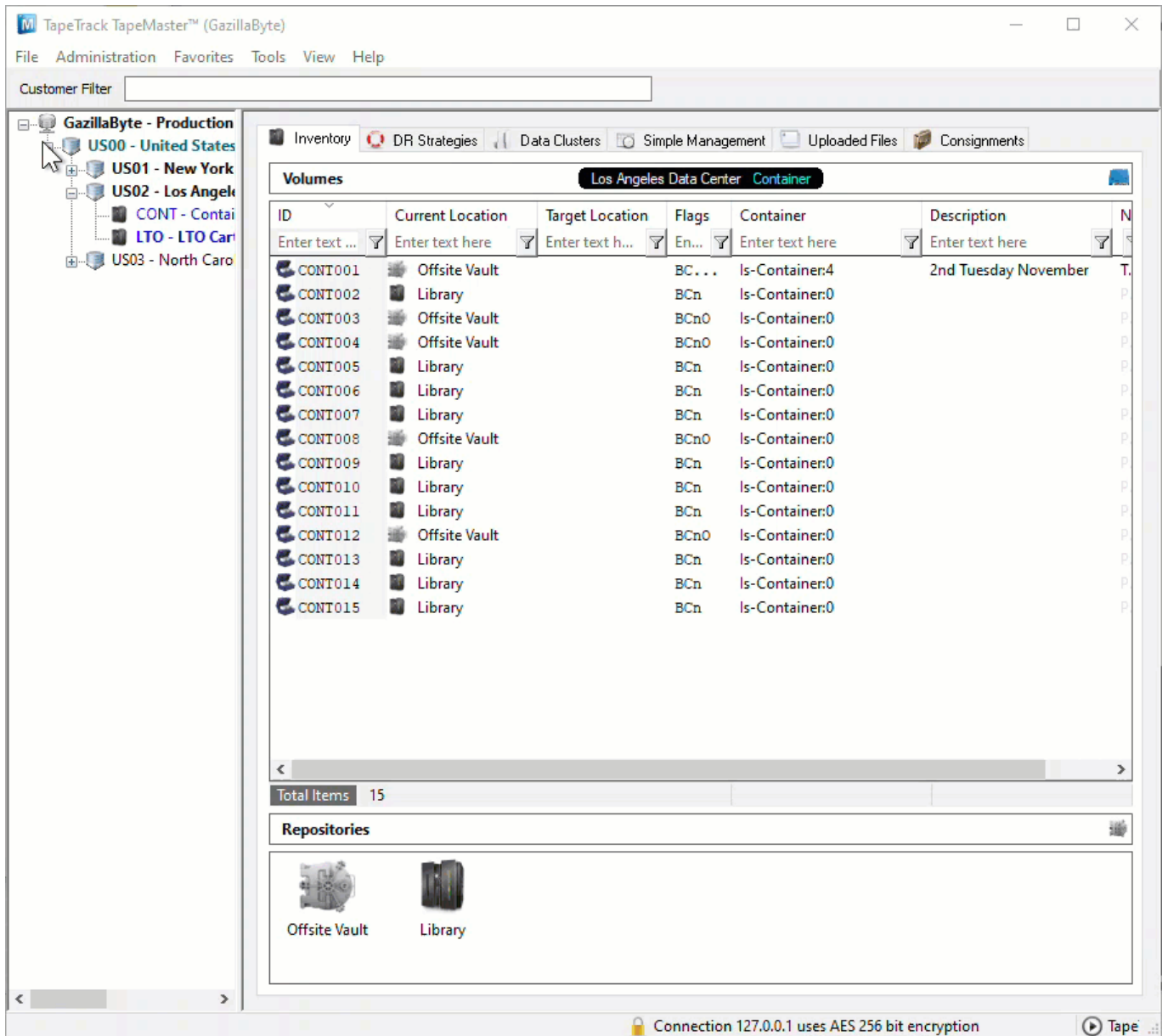


## Remove Volumes Via The Container Media Inventory Window

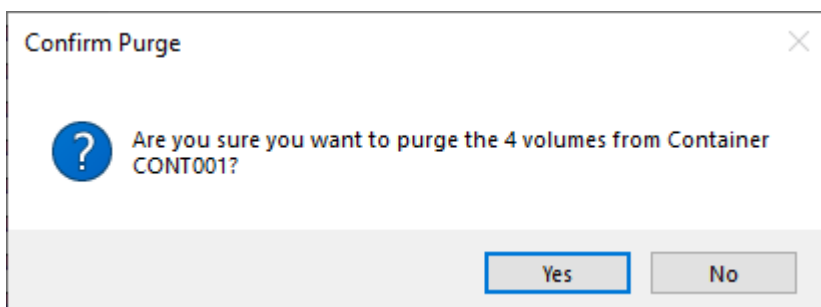
### Purge Container Contents

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.

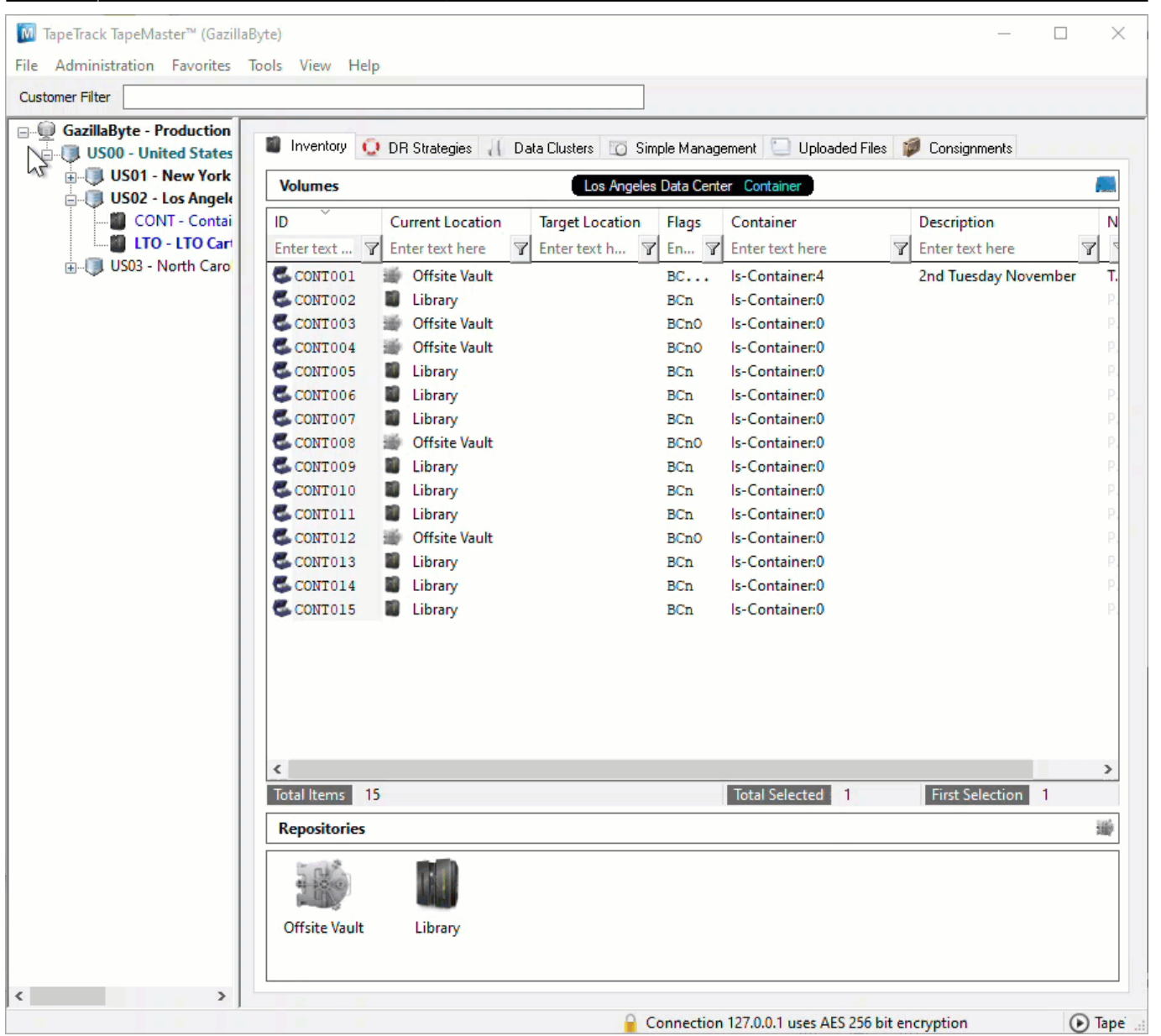


Then click Yes to **Confirm purge** popup.

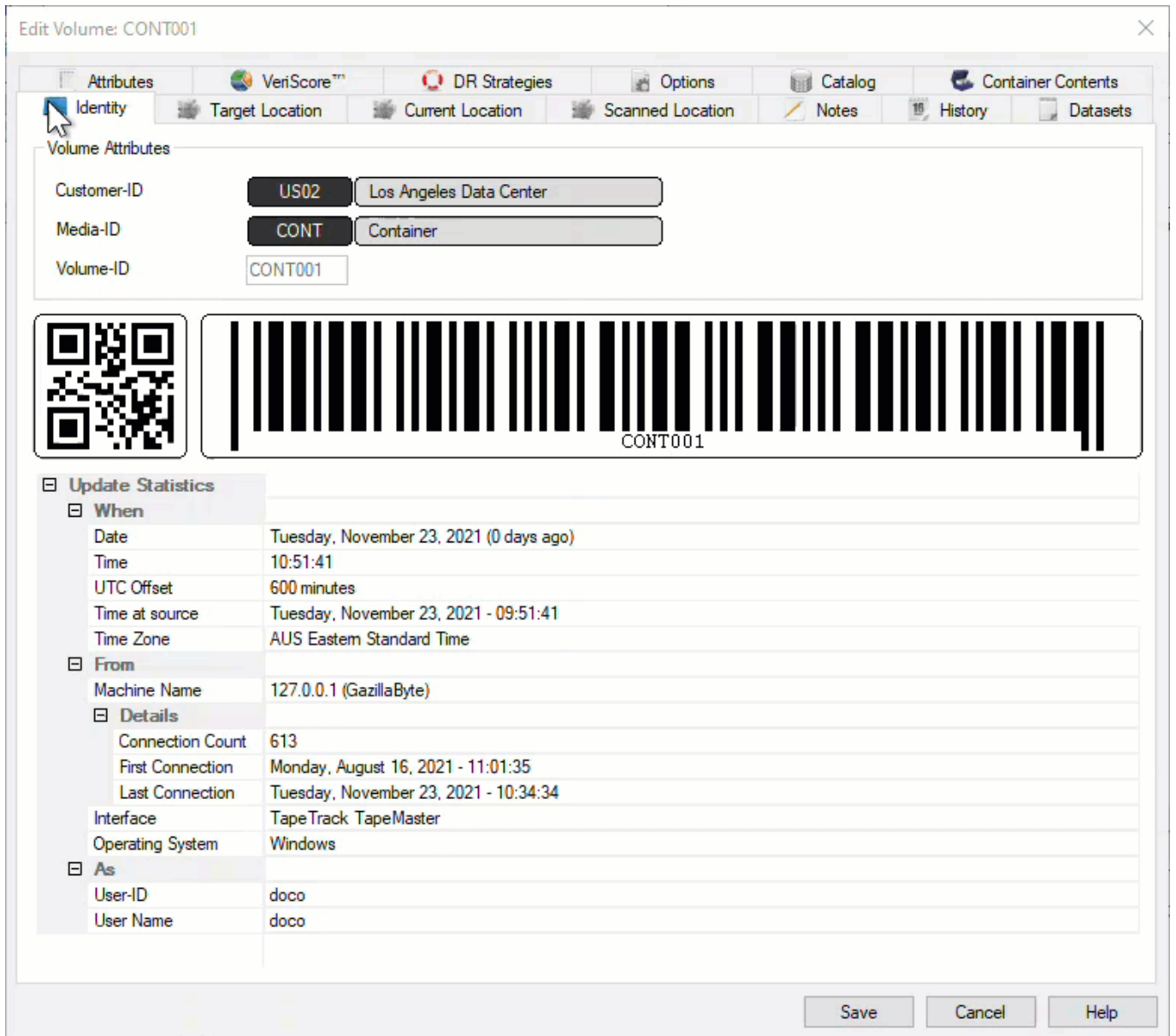


## Remove Volumes Via The Container Properties Contents Tab

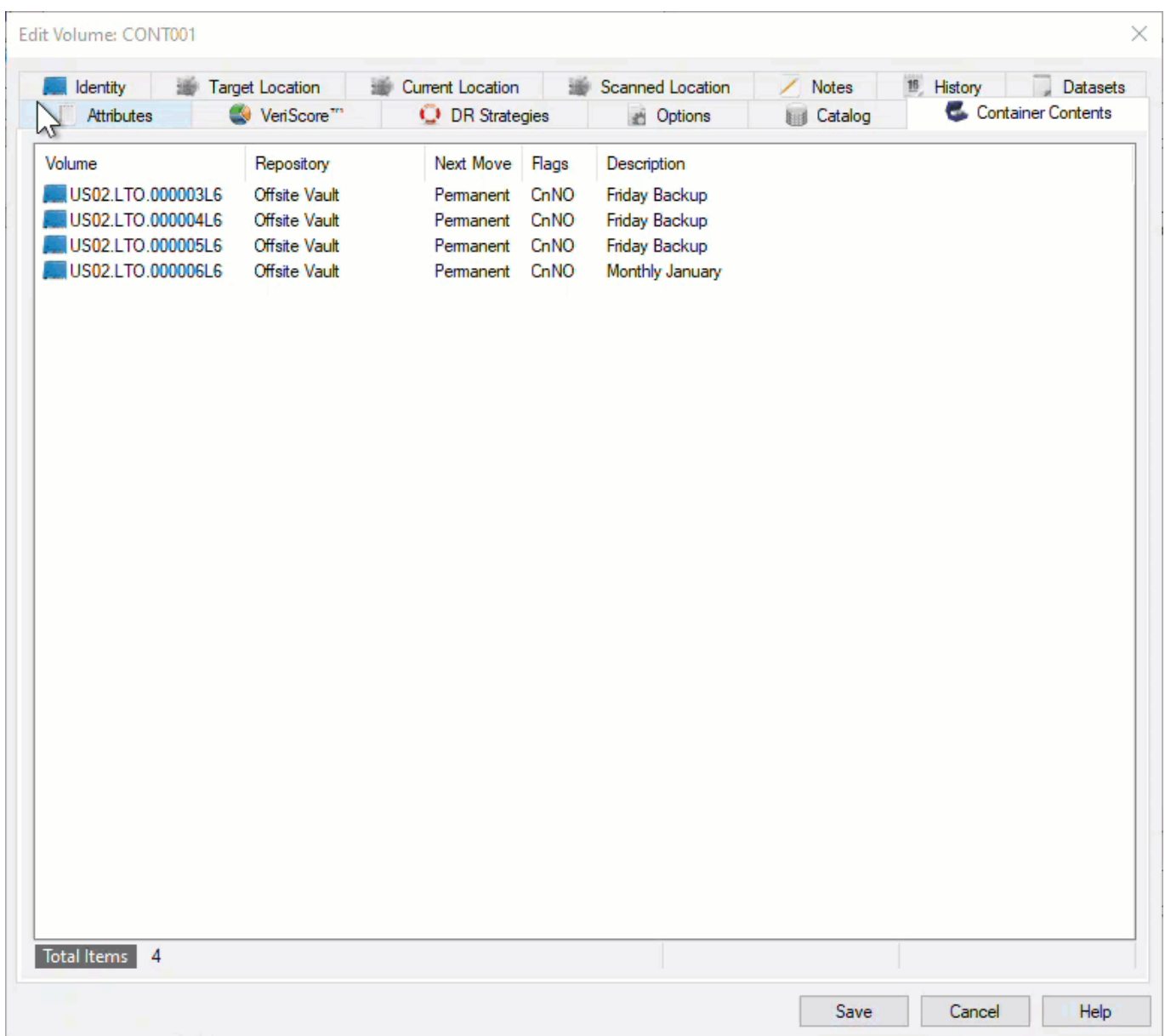
Right click and select Properties, or double click, the required container.



Select the Container Contents tab.



Select the required volume/s from the displayed list, right-click highlighted volumes and click Remove From Container and Save to close window.



TapeMaster will now display the Container contents as 0.

The screenshot shows the TapeTrack TapeMaster™ (GazillaByte) application window. The interface includes a menu bar (File, Administration, Favorites, Tools, View, Help), a Customer Filter, and a navigation pane on the left with a tree view showing the hierarchy: GazillaByte - Production > US00 - United States > US01 - New York > US02 - Los Angeles > CONT - Container > LTO - LTO Cartridge > US03 - North Carolina. The main area displays the 'Volumes' section for the 'Los Angeles Data Center Container'. A table lists 15 volumes with columns for ID, Current Location, Target Location, Flags, Container, and Description. The 'Current Location' column shows a mix of 'Offsite Vault' and 'Library' locations. Below the table, summary statistics show 'Total Items: 15', 'Total Selected: 1', and 'First Selection: 1'. A 'Repositories' section at the bottom shows icons for 'Offsite Vault' and 'Library'. The status bar at the 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	

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

Permanent link: [https://rtfm.tapetrack.com/master/remove\\_volume\\_container\\_inventory?rev=1637631142](https://rtfm.tapetrack.com/master/remove_volume_container_inventory?rev=1637631142)

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

