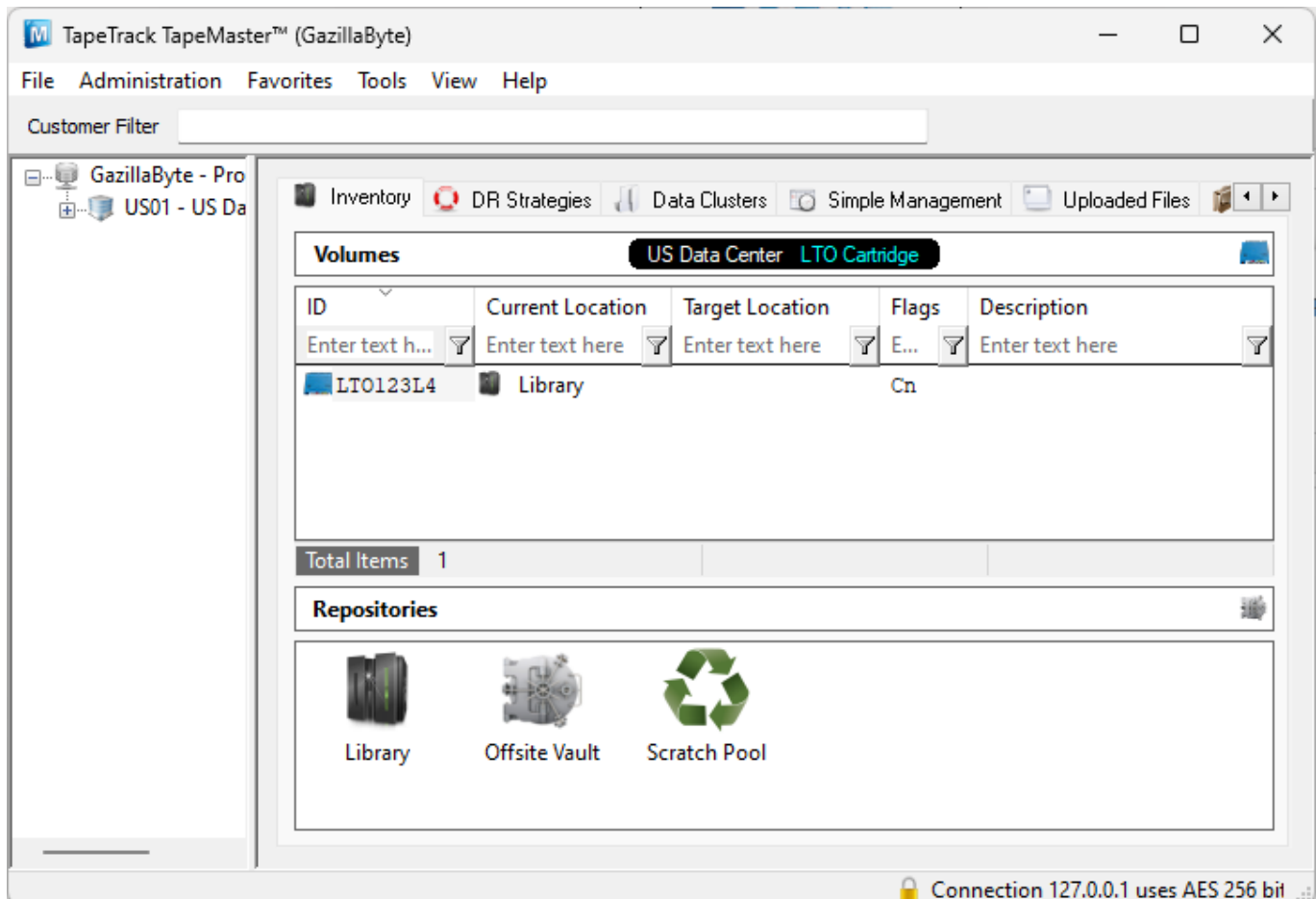


# Using Lite To Move Volumes

While placing Volumes into a move is usually performed by using TapeMaster or a synchronization method, they can be moved using Lite when required.

Example Volume before move, current location in the Library Repository.



The screenshot shows the TapeTrack TapeMaster application window. The left sidebar shows a tree structure with 'GazillaByte - Pro' and 'US01 - US Data Center'. The main area has tabs for 'Inventory', 'DR Strategies', 'Data Clusters', 'Simple Management', 'Uploaded Files', and 'LTO Cartridge'. The 'LTO Cartridge' tab is selected. A table titled 'Volumes' is displayed with columns: ID, Current Location, Target Location, Flags, and Description. One row is shown: 'LTO123L4' with 'Library' in the Current Location column. Below the table, it says 'Total Items 1'. A 'Repositories' section shows icons for 'Library', 'Offsite Vault', and 'Scratch Pool'. At the bottom, a status bar says 'Connection 127.0.0.1 uses AES 256 bit'.

## Sending Volumes

Sending a Volume is the process of placing a Volume into a move status from the Repository you are currently at to that Repository's next Repository. The Next Repository is set in the Repository Options in TapeMaster.



For this example we will assume you are located at the Library in the data center. We will be placing a Volume in the Library into a move to the next Repository, the Vault. Essentially pushing the Volume into a move from where you are, to the Next repository, the vault.

Using Lites' [Send function](#), scan the required Volumes to place them into a move to the vault.



The Volumes that were scanned in the Send process will now be in a move to the Next Repository, in this example the vault.

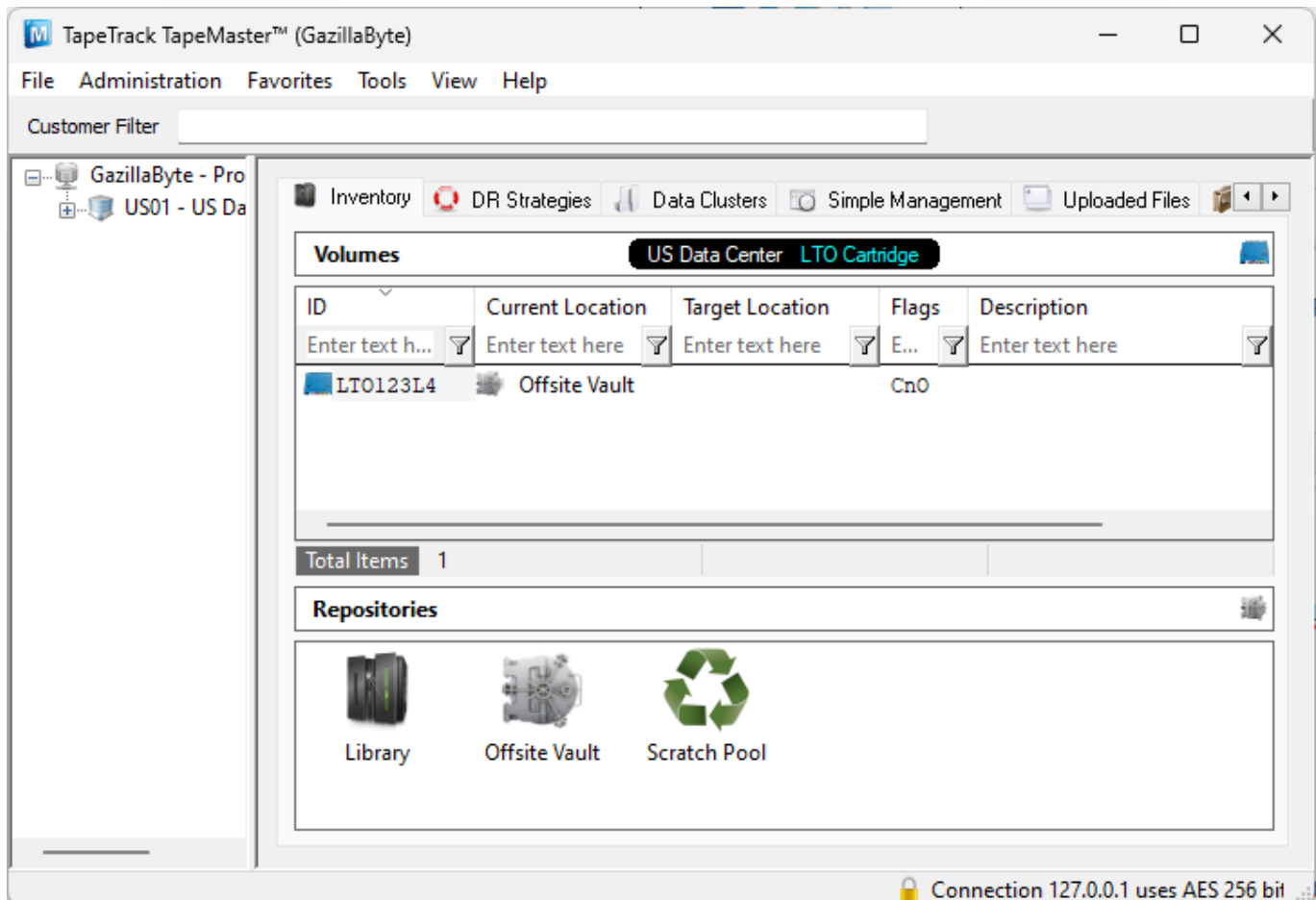
See [Lite Send](#) for more detailed information on the Send function.

Volumes, using [Lite Scan Out](#) can now be scanned out.

## Recalling Volumes

While placing Volumes into a move is usually performed by using TapeMaster or a synchronization method, they can be moved using Lite when required.

Example Volume before move, current location in the Vault Repository.

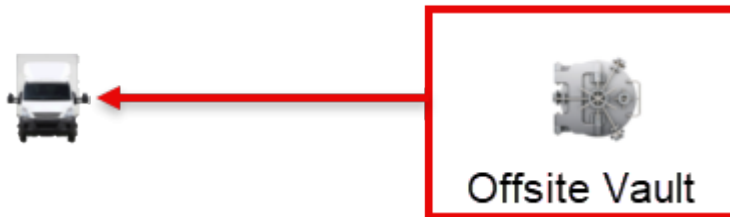


The screenshot shows the TapeTrack TapeMaster interface. The main window title is "TapeTrack TapeMaster™ (GazillaByte)". The menu bar includes File, Administration, Favorites, Tools, View, and Help. A "Customer Filter" search bar is present. The left sidebar shows a tree structure with "GazillaByte - Pro" and "US01 - US Da". The main content area has tabs for Inventory, DR Strategies, Data Clusters, Simple Management, Uploaded Files, and LTO Cartridge. The "Volumes" tab is selected, showing a table with columns: ID, Current Location, Target Location, Flags, and Description. One row is listed: "LTO123L4" with "Offsite Vault" in the Current Location column and "Cn0" in the Description column. Below the table, it says "Total Items 1". The "Repositories" section shows icons for Library, Offsite Vault, and Scratch Pool. At the bottom right, a status bar says "Connection 127.0.0.1 uses AES 256 bit".

Recalling a Volume is the process of placing a Volume into a move status from another Repository to the Repository you are currently at.



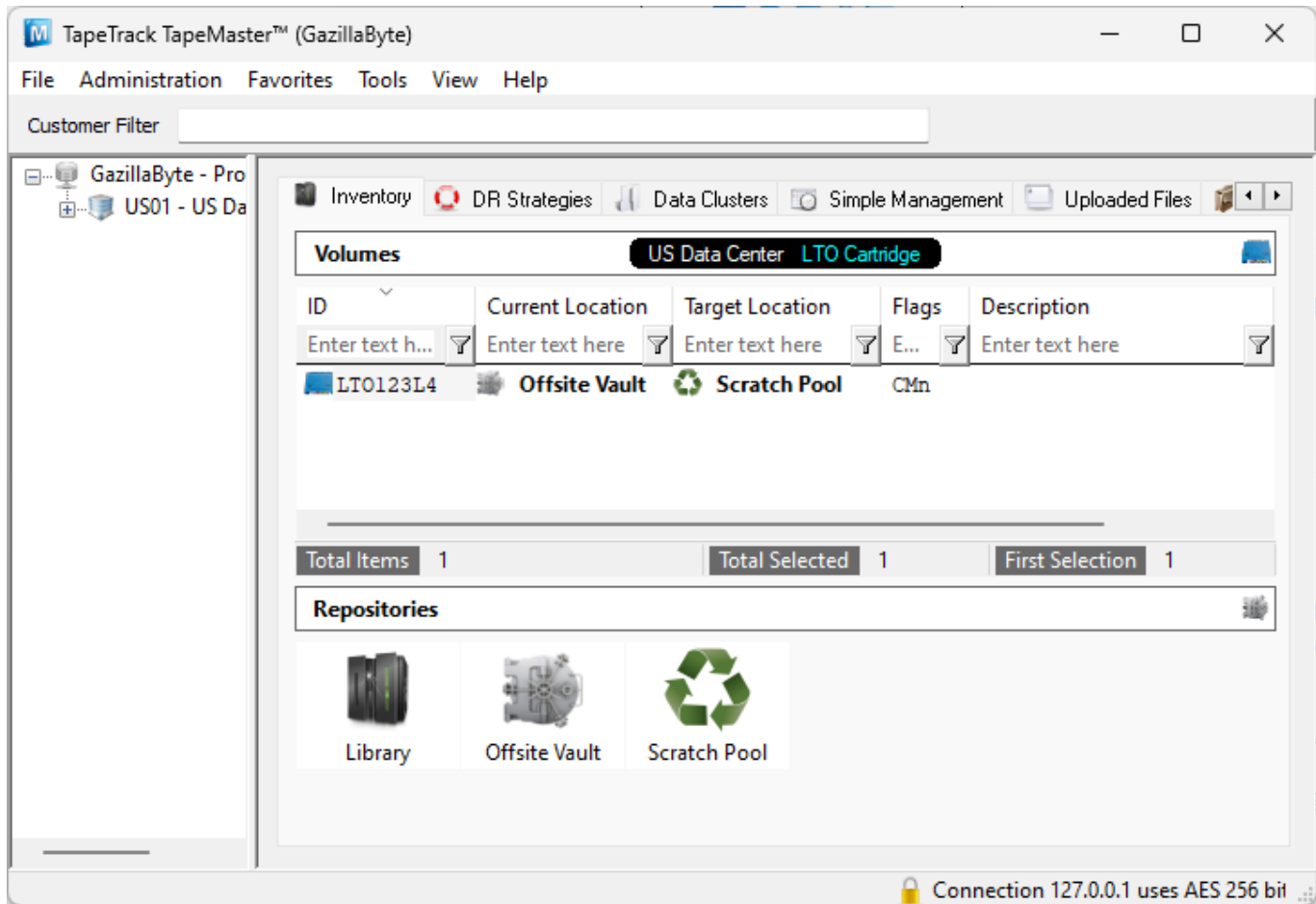
For this example we will assume you are located at the Scratch Rack in the data center. We will be placing a Volume into a move from its' current location, the vault, to your location, the Scratch Rack. Essentially pulling the Volume from where it is to where you are.



Using Lite's Recall function, select the Volumes required to place them into a move from the vault to the Scratch Rack. As the Volumes are located in another location, Volumes can be selected manually, pasted in from your clipboard, file or selected by right clicking a Volume and choosing Add Volume To Selected List.

The screenshot shows the "TapeTrack Lite™ - Recall Volume Selection" dialog box. The interface includes a header with a logo and a close button. Below the header is a "Instructions" section with text and a small icon. The main area is a table with columns: Volume-ID, Current Location, Scratch, Move Date, and Description. A single row is selected, showing "LTO12314" in the Volume-ID column, "Offsite Vault" in the Current Location column, and "Permanent" in the Move Date column. A context menu is open over this row, with "Add Volume to Selected List" highlighted in blue. To the right of the table is a "Selected Items" list, which is currently empty. At the bottom of the dialog are buttons for "Total Items" (1), "Total Selected" (1), and navigation buttons: "< Back", "Next >", and "Cancel".

The Volumes that were scanned in the Recall process will now be in a move to the Next Repository, in this example the Scratch Rack.



See [Lite Recall](#) for more detailed information on the Recall function.

Volumes can now be [scanned in](#) to the Scratch Rack using [Lite Scan In](#) when they arrive onsite.

## See Also

- [Scanning In and Out Volumes with Lite](#)
- [Scan-In](#): Receiving Volumes in to your location.
- [Scan-Out](#): Recording Volumes being shipped out from your location.
- [Send](#): Placing Volumes into a move out of your location.
- [Recall](#): Requesting offsite Volumes to be returned from an offsite location.

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

