

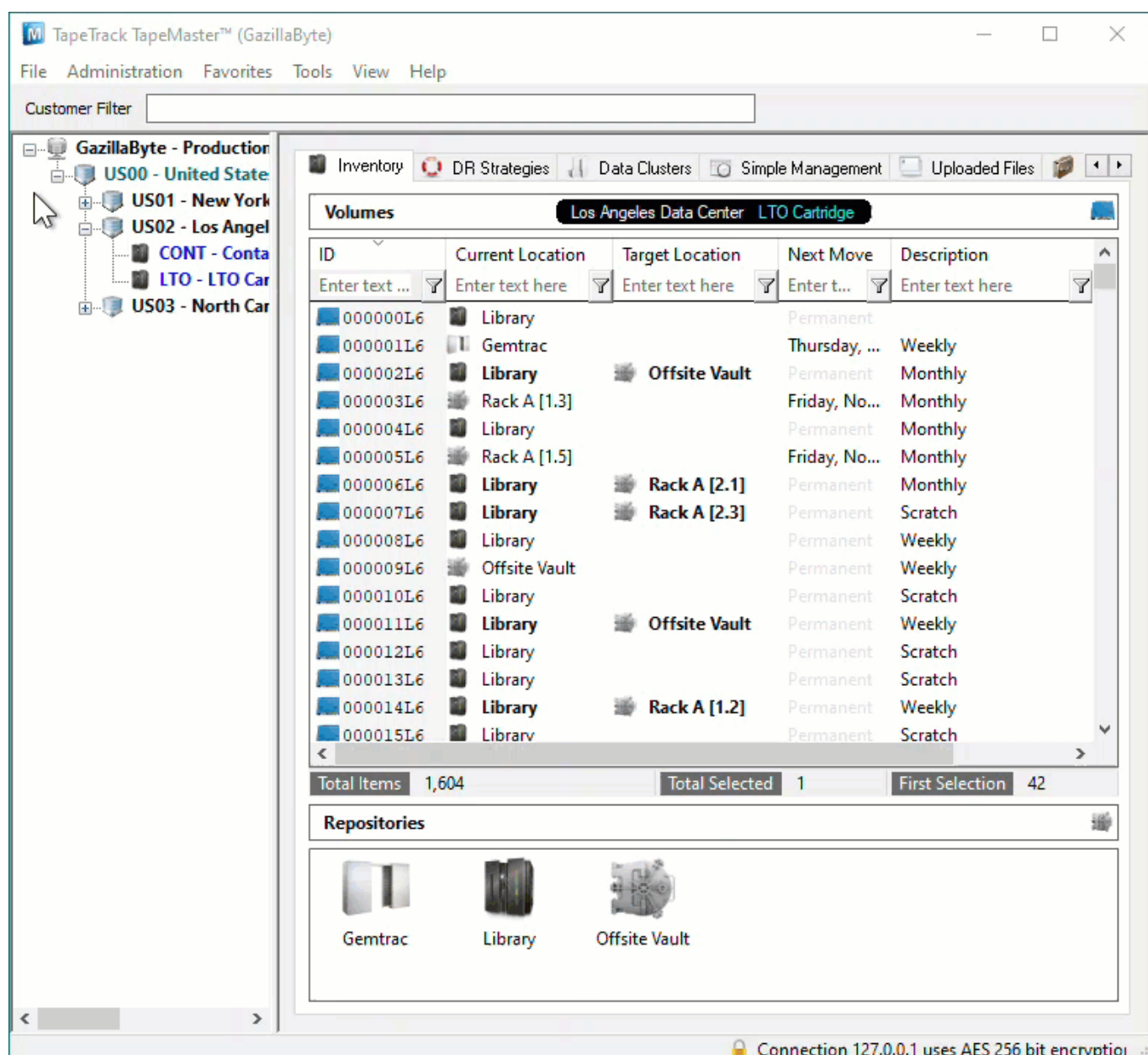
Assign Slot using Volume Properties Target Repository Tab

Volumes in a move to or currently confirmed in to the Target Repository you will only need to have the Slot number set.

Volumes not in a move to or currently confirmed in to the Target Repository you will need both the Target Repository as well as the Slot number set.

Opening Volume Properties

Double click the required Volume or right click and select Properties and select the Target Repository tab.



The screenshot shows the TapeTrack TapeMaster™ (GazillaByte) software interface. The left pane displays a tree view of storage locations: 'GazillaByte - Production' with branches for 'US00 - United States' (containing 'US01 - New York', 'US02 - Los Angeles', 'CONT - Conta', 'LTO - LTO Car', and 'US03 - North Car'). The right pane contains two main sections: 'Volumes' and 'Repositories'. The 'Volumes' section is titled 'Los Angeles Data Center LTO Cartridge' and lists 1,604 items. The columns are 'ID', 'Current Location', 'Target Location', 'Next Move', and 'Description'. The 'Target Location' column shows various locations like 'Library', 'Gemtrac', 'Offsite Vault', 'Rack A [1.3]', etc. The 'Repositories' section shows icons for 'Gemtrac', 'Library', and 'Offsite Vault'.

ID	Current Location	Target Location	Next Move	Description
0000001L6	Library		Permanent	
0000001L6	Gemtrac		Thursday, ...	Weekly
0000002L6	Library	Offsite Vault	Permanent	Monthly
0000003L6	Rack A [1.3]		Friday, No...	Monthly
0000004L6	Library		Permanent	Monthly
0000005L6	Rack A [1.5]		Friday, No...	Monthly
0000006L6	Library	Rack A [2.1]	Permanent	Monthly
0000007L6	Library	Rack A [2.3]	Permanent	Scratch
0000008L6	Library		Permanent	Weekly
0000009L6	Offsite Vault		Permanent	Weekly
0000010L6	Library		Permanent	Scratch
0000011L6	Library	Offsite Vault	Permanent	Weekly
0000012L6	Library		Permanent	Scratch
0000013L6	Library		Permanent	Scratch
0000014L6	Library	Rack A [1.2]	Permanent	Weekly
0000015L6	Library		Permanent	Scratch

Connection 127.0.0.1 uses AES 256 bit encryption

Set Repository And Slot Allocation

From the Volume Properties window select the Target Location tab.

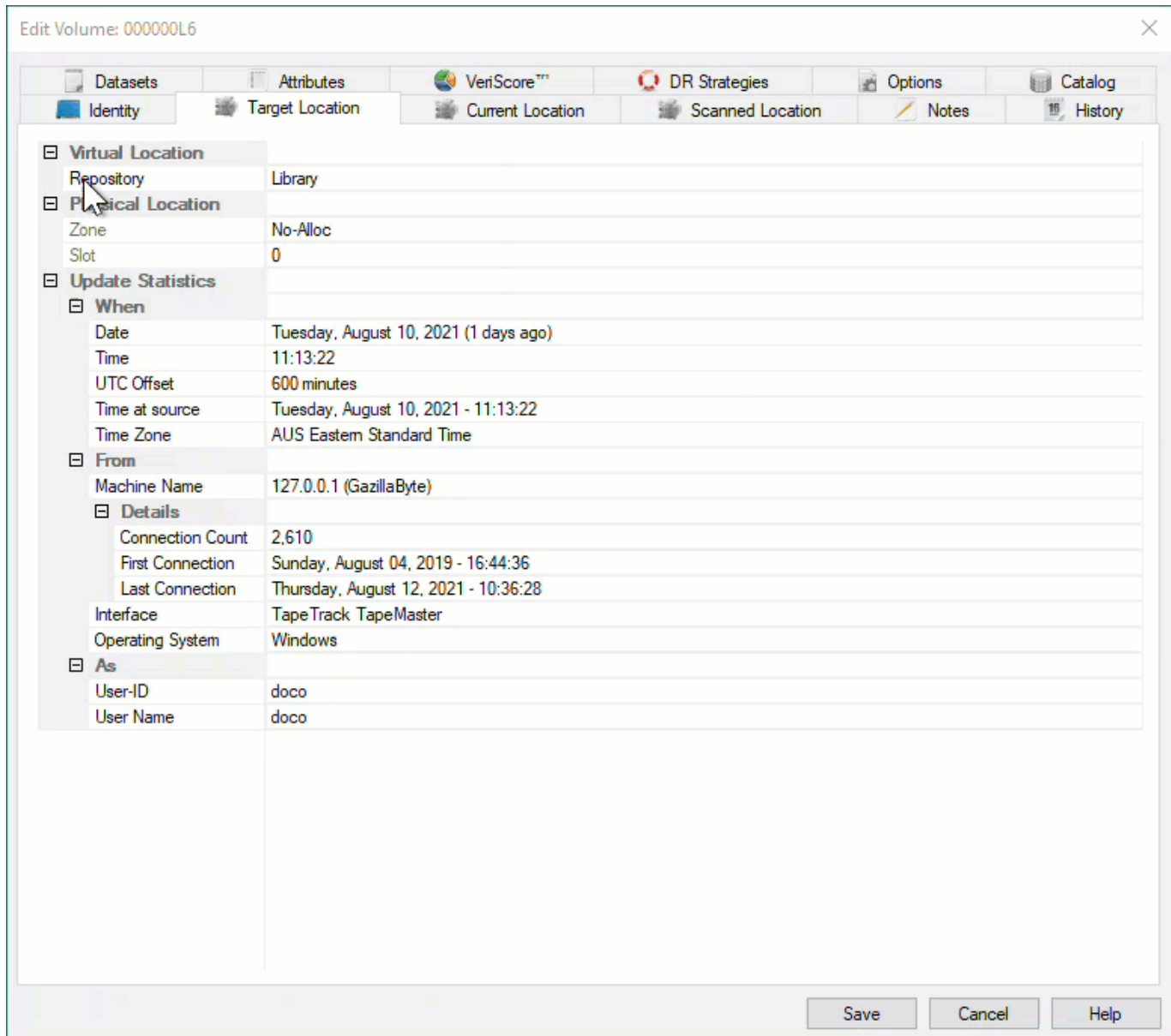
Setting Slot

Setting Repository And Slot

Click in the field Repository under the section Virtual Location and select the required Repository.

Click Yes to the Repository Changed dialog to open the Slot Selection window.

Select an unallocated Slot and click OK to close the window.



Click Save on the Volume Properties window to commit the updated data.

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/assign_slot_volume_properties?rev=1628729943

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

