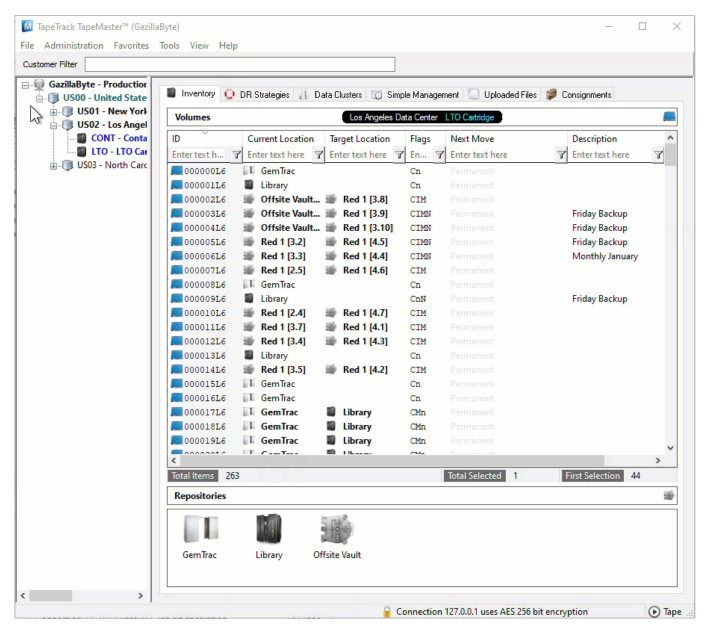
Re-slotting Volumes Within The Same Repository

Select Volumes to Re-slot

If you are going to use a scanner to physically scan the Volumes into the new Slots there is no need to select the Volumes in TapeMaster so you can skip this step.

Select Volumes from the inventory window that require re-slotting using Shift+Click and/or Ctrl+Click.

Copy the Volume-ID's to the clipboard by right clicking highlighted Volumes and selecting Edit > Copy > Unqualified Volumes



Open Repository Map

Right click the required Repository and select View Repository Usage Map to open the Slot allocation window.

GazillaByte - Productior	🛢 Inventory 😳 DR Strategies 🔣 Data Clusters 🔟 Simple Management 🔛 Uploaded Files 🧊 Consignments											
US01 - New York	Volumes	Volumes Los Angeles Data Center LTO Cartridge										
CONT - Conta	ID	Current Location	Target Location	Flags	Next Move	Description	^					
📖 📓 LTO - LTO Car	Enter text h 🍸	Enter text here	Enter text here	En 7	Enter text here	Enter text here	7					
🗄 🧊 US03 - North Carc	000000L6	GemTrac		Cn	Permanent	<u>.</u>						
	00000116	Library		Cn								
	000002L6	Moffsite Vault	🏽 Red 1 [3.8]	CIM								
	000003L6	Offsite Vault	i Red 1 [3.9]	CIMN		Friday Backup						
	E 000004L6	Offsite Vault	🏽 Red 1 [3.10]	CIMN		Friday Backup						
	000005L6	i Red 1 [3.2]	i Red 1 [4.5]	CIMN		Friday Backup						
	E 000006L6	i Red 1 [3.3]	🏽 Red 1 [4.4]	CIMN		Monthly January						
	a 000007L6	🏽 Red 1 [2.5]	🎬 Red 1 [4.6]	CIM								
	E 000008L6	GemTrac		Cn								
	💭 000009L6	Library		CnN		Friday Backup						
	000010L6	i Red 1 [2.4]	🎬 Red 1 [4.7]	CIM								
	E 000011L6	i Red 1 [3.7]	🎬 Red 1 [4.1]	CIM								
	E 000012L6	🐞 Red 1 [3.4]	i Red 1 [4.3]	CIM								
	E 000013L6	Library		Cn								
	000014L6	🎬 Red 1 [3.5]	🎬 Red 1 [4.2]	CIM								
	a 000015L6	GemTrac		Cn								
	000016L6	Gem Trac		Cn								
		GemTrac	Library	CMn								
		GemTrac	Library	CMn								
		GemTrac	Library	CMn								
	< 0000000T.C	1 CT	NG 19	~~			>					
	Total Items 263											
	Repositories						遥					
	Gem Trac	Library Off	isite Vault									

Select Slots

Automatically Selected Slots

Right click the highlighted Volumes and select Assignment Helper.

From the Assignment Helper window, set the fields

- Slots Required to the number or Slots required or the number of Volumes to be Slotted.
- Slotting Method
 - \circ First Available to Slot the Volumes in the first available Slots (starting at one and

- working upwards until the required number are selected)
- Intellislotting to Slot the Volumes in the first available group of consecutive Slots available to fit all Volumes.

Click OK to close the window and select the Slots, click OK to the confirmation popup.

lot	Zone	Location	Volume-ID	Status		
000001	Red 1	1.1	💭 000063L5	Reserved		
000002	Red 1	1.2	000063L6	Reserved		
000003	Red 1	1.3	000064L5	Reserved		
000004	Red 1	1.4	00006416	Reserved		
000005	Red 1	1.5	00006516	Reserved		
000006	Red 1	1.6	000045L6	Reserved		
000007	Red 1	1.7	000059L6	Reserved		
000008	Red 1	1.8	E 000060L6	Reserved		
000009	Red 1	1.9	000039L6	Reserved		
000010	Red 1	1.10	000047L6	Reserved		
000011	Red 1	2.1	000023L6	Reserved		
000012	Red 1	2.2	D00041L6	Reserved		
000013	Red 1	2.3	00002216	Occupied		
000014	Red 1	2.4		Empty		
000015	Red 1	2.5		Empty		
000016	Red 1	2.6	000030L6	Reserved		
000017	Red 1	2.7	a 000032L6	Reserved		
000018	Red 1	2.8	00005216	Reserved		
000019	Red 1	2.9	000046L6	Reserved		
000020	Red 1	2.10		Empty		
000021	Red 1	3.1		Empty		
000022	Red 1	3.2		Empty		
000023	Red 1	3.3		Empty		
000024	Red 1	3.4		Empty		
000025	Red 1	3.5		Empty		
000026	Red 1	3.6	00002716	Reserved		
000027	Red 1	3.7		Empty		
000028	Red 1	3.8	a 000002L6	Reserved		
	•					>

Manually Assigned Slots

Scroll through the listing of Slots and select the required Slots using Shift+Click and/or Ctrl+Click until the correct number of slots are selected for the number of Volumes to be assigned.

If your Volume-ID's are copied to your clipboard, right click the highlighted Slots and select Edit > Paste Volume List Into Slots.

lot	Zone	Location	Volume-ID	Status		
000001	Red 1		00006315			
000001	Red 1	1.1	000063L6	Reserved Reserved		
000002	Red 1	1.2	00006415	Reserved		
000003	Red 1	1.5	00006416	Reserved		
000004	Red 1	1.5	00006516	Reserved		
000005	Red 1	1.5	000045L6	Reserved		
000007	Red 1	1.0	00005916	Reserved		
000007	Red 1	1.7	000060L6	Reserved		
000000	Red 1	1.0	00003916	Reserved		
000010	Red 1	1.10	00004716	Reserved		
000011	Red 1	2.1	00002316	Reserved		
000012	Red 1	2.2	000041L6	Reserved		
000012	Red 1	2.3	00002216	Occupied		
000014	Red 1	2.4		Empty		
000015	Red 1	2.5		Empty		
000016	Red 1	2.6	000030L6	Reserved		
000017	Red 1	2.7	00003216	Reserved		
000018	Red 1	2.8	00005216	Reserved		
000019	Red 1	2.9	00004616	Reserved		
000020	Red 1	2.10		Empty		
000021	Red 1	3.1		Empty		
000022	Red 1	3.2		Empty		
000023	Red 1	3.3		Empty		
000024	Red 1	3.4		Empty		
000025	Red 1	3.5		Empty		
000026	Red 1	3.6	00002716	Reserved		
000027	Red 1	3.7		Empty		
000028	Red 1	3.8	00000216	Reserved		
000029	Red 1	3.9	000003L6	Reserved		

If you are using a scanner to scan each Volume to a Slot, right click the highlighted Slots and select Scan > Scan To Assign to open the Scan window. Scan the Barcodes in the order you want to assign each Volume to the selected Slots. Close the Scan window when Volumes have all been scanned.

Offsite Vault	L .							2
lot	Zone	Location	Volume-ID	Status				
000001	Red 1	1.1	000063L5	Reserved				
000002	Red 1	1.2	000063L6	Reserved				
000003	Red 1	1.3	000064L5	Reserved				
000004	Red 1	1.4	000064L6	Reserved				
000005	Red 1	1.5	00006516	Reserved				
000006	Red 1	1.6	000045L6	Reserved				
000007	Red 1	1.7	000059L6	Reserved				
000008	Red 1	1.8	000060L6	Reserved				
000009	Red 1	1.9	000039L6	Reserved				
000010	Red 1	1.10	000047L6	Reserved				
000011	Red 1	2.1	00002316	Reserved				
000012	Red 1	2.2	000041L6	Reserved				
000013	Red 1	2.3	00002216	Occupied				
000014	Red 1	2.4		Empty				
000015	Red 1	2.5		Empty				
000016	Red 1	2.6	000030L6	Reserved				
000017	Red 1	2.7	00003216	Reserved				
000018	Red 1	2.8	00005216	Reserved				
000019	Red 1	2.9	000046L6	Reserved				
000020	Red 1	2.10		Empty				
000021	Red 1	3.1		Empty				
000022	Red 1	3.2		Empty				
000023	Red 1	3.3		Empty				
000024	Red 1	3.4		Empty				
000025	Red 1	3.5		Empty				
000026	Red 1	3.6	000027L6	Reserved				
000027	Red 1	3.7		Empty				
000028	Red 1	3.8	00000216	Reserved				
			_					>
otal Items	60			To	tal Selected 3	First Selection	n 20	

Apply Updates

Right click the highlighted Volumes and select Update to reserve the Slots and place Volumes into a move.

ot	Zone	Location	Volume-ID	Status	
000001	Red 1	1.1	0000631	Reserved	
000002	Red 1	1.2	0000631	Reserved	
000003	Red 1	1.3	0000641	Reserved	
000004	Red 1	1.4	0000641	Reserved	
000005	Red 1	1.5	0000651	Reserved	
000006	Red 1	1.6	0000451	Reserved	
000007	Red 1	1.7	0000591	Reserved	
000008	Red 1	1.8	0000601	Reserved	
000009	Red 1	1.9	0000391	Reserved	
000010	Red 1	1.10	0000471	Reserved	
000011	Red 1	2.1	0000231	Reserved	
000012	Red 1	2.2	0000411	Reserved	
000013	Red 1	2.3	0000221	Occupied	
000014	Red 1	2.4		Empty	
000015	Red 1	2.5		Empty	
000016	Red 1	2.6	0000301	Reserved	
000017	Red 1	2.7	0000321	Reserved	
000018	Red 1	2.8	0000521	Reserved	
000019	Red 1	2.9	0000461		_
000020	Red 1	2.10	0000101		
000021	Red 1	3.1	0000111		
000022	Red 1	3.2	0000121	Paste update pending	
000023	Red 1	3.3		Empty	
000024	Red 1	3.4		Empty	
000025	Red 1	3.5	-	Empty	
000026	Red 1	3.6	0000271		
000027	Red 1	3.7	-	Empty	
000028	Red 1	3.8	0000021	Reserved	

Confirming Volumes Into Slots

Volumes may be left in a move status to allow librarian staff to scan them in the Slots using your usual Scan-Inn process or thy can be confirmed in through either the Repository Usage Map window or TapeMaster Inventory window.

To Confirm the Volumes in the Repository Usage Map window, right click the highlighted Volumes and select Confirm.

Offsite Vaul	t							2
Slot	Zone	Location	Volume-ID	Status				
000001	Red 1	1.1 📕	00006315	Reserved				
000002	Red 1	1.2	000063L6	Reserved				
000003	Red 1	1.3	00006415	Reserved				
000004	Red 1	1.4 📕	00006416	Reserved				
000005	Red 1	1.5	00006516	Reserved				
000006	Red 1	1.6	000045L6	Reserved				
000007	Red 1	1.7	000059L6	Reserved				
000008	Red 1	1.8 🖡	00006016	Reserved				
000009	Red 1	1.9 📕	000039L6	Reserved				
000010	Red 1	1.10	000047L6	Reserved				
000011	Red 1	2.1	00002316	Reserved				
000012	Red 1	2.2 📕	00004116	Reserved				
000013	Red 1	2.3	00002216	Occupied				
000014	Red 1	2.4		Empty				
000015	Red 1	2.5		Empty				
000016	Red 1	2.6 📕	000030L6	Reserved				
000017	Red 1	2.7 📕	00003216	Reserved				
000018	Red 1	2.8	00005216	Reserved				
000019	Red 1	2.9	000046L6	Reserved				
000020	Red 1	2.10	000010L6	Reserved				
000021	🙆 Red 1	3.1	000011L6	Reserved				
000022	🙆 Red 1	3.2	00001216	Reserved				
000023	Red 1	3.3		Empty				
000024	Red 1	3.4		Empty				
000025	Red 1	3.5		Empty				
000026	Red 1	3.6	000027L6	Reserved				
000027	Red 1	3.7		Empty				
000028	Red 1	3.8 📕	00000216	Reserved				
								>
otal Items	60			Tot	al Selected 3	First Selection	20	

Block Slots If Not To Be Re-used

If the Slots are not to be reused for other Volumes they can be blocked and removed from the available Slots listing.

To block the Slots select the required Slots by clicking, Shift+Click and/or Ctrl+Click. Right click the highlighted Slots and select Slot Management > Block.

Slot	Zone	Location	Volume-ID	Status			
000001	Red 1	1.1	00006315	Reserved			
000002	Red 1	1.2	00006316	Reserved			
000003	Red 1	1.3	00006415	Reserved			
000004	Red 1	1.4	00006416	Reserved			
000005	Red 1	1.5	00006516	Reserved			
000006	Red 1	1.6	00004516	Reserved			
000007	Red 1	1.7	00005916	Reserved			
000008	Red 1	1.8	000060L6	Reserved			
000009	Red 1	1.9	00003916	Reserved			
000010	Red 1	1.10	00004716	Reserved			
000011	Red 1	2.1	00002316	Reserved			
000012	Red 1	2.2	00004116	Reserved			
000013	Red 1	2.3	00002216	Occupied			
000014	Red 1	2.4		Empty			
000015	Red 1	2.5		Empty			
000016	Red 1	2.6	000030L6	Reserved			
000017	Red 1	2.7	💻 000032L6	Reserved			
000018	Red 1	2.8	000052L6	Reserved			
000019	Red 1	2.9	000046L6	Reserved			
000020	Red 1	2.10	000010L6	Reserved			
000021	Red 1	3.1	000011L6	Reserved			
000022	Red 1	3.2	000012L6	Reserved			
000023	Red 1	3.3		Empty			
000024	Red 1	3.4		Empty			
000025	Red 1	3.5		Empty			
000026	Red 1	3.6	00002716	Reserved			
000027	Red 1	3.7		Empty			
000028	Red 1	3.8	00000216	Reserved			
000029	Red 1	3.9	000003L6	Reserved			

The blocked Slots can be unblocked if required by right clicking the Slot and selecting Slot Management > Unblock.

Update TapeMaster Display

Click in the Inventory window and press F5 on your keyboard to update the display.

slot, master, technote, slotting, zones

