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

Modify Assign Container

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

Add Volumes To Container

Select a volume or range of volumes (shift + click and or control + 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.

Volumes								New York
ID C	urrent Location	Target Location	Flags	Move Time	D	ue in	Container	Next Mov
Enter text h 🍸 Ei	nter text h 🍸	Enter text he 🍸	Enter 🍸	Enter t 🍸	Enter t	Y	Enter text here	T Enter text
00003116	Library		Cn		Unspe	ified	Unassigned	Permaner
Add		Offsite Vault	CMn	H1:02:40	Unspe	cified	Unassigned	Permane
Add		Offsite Vault	CMn	H1:02:40	Unspe	cified	Unassigned	Permaner
Delete			CnO					
Edit	>		CnO		Unspe	cified	Unassigned	Permane
Export		Offsite Vault	CMnZ	H1:02:40	Unspe	cified	Unassigned	Permane
Find	>		CnZ					
Favorites	>		CnZ					
Print	,		CnZ					
			CnZ					
Properties			CnZ					
Select	>		CnZ		Unspec	ified		
📕 (🦳 Special Op	oerations >	Add Note				fied		
View	>	Check for D	uplicate within	Customer		fied		
00004516	Library	Confirm				fied		
📓 000046L6 🛛 📓	Library	Container			>	fied		
000047L6	Library	Detect mice	in a Valumaa in		ŕ	fied		
00004816 📓	Library	Detect miss	ing volumes in	sequence		God	Unarrianed	Dormano
00004916	Library	Modify			>		Assign to new/no co	ntainer
00005016	Library	Scan			>		Data Cluster	12
00005116	Library	Search Next	Move Dates				Home Repository	
000052L6	Library	Show Next I	Move in Month	View			Flags	
000053L6	Library	Slots			>		Next Move	
📕 000054L6 🛛 📓	Library							

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

 \times

🚭 Container Selection

Select no Container

Barcode	Capacity	Used	Description	
Enter text here	🝸 Ent 🍸	Ent 🍸	Enter text here	7
US03.LTO.CONT202	20	20	<empty></empty>	
SUS03.LTO.CONT203	20	19	<empty></empty>	
SUS01.CONT.CONT001	0	3	<empty></empty>	
SUS01.CONT.CONT002	0	0	<empty></empty>	
SUS01.CONT.CONT003	0	0	<empty></empty>	
SUS01.CONT.CONT004	0	0	<empty></empty>	
US01.CONT.CONT005	0	0	<empty></empty>	
SUS01.LTO.CONT201	0	0	<empty></empty>	
S03.CONT.0000	0	0	<empty></empty>	
S03.CONT.0009	0	0	<empty></empty>	
S03.CONT.0010	0	1	<empty></empty>	
S03.CONT.0011	0	0	<empty></empty>	
S03.CONT.0012	0	0	<empty></empty>	
S03.CONT.0013	0	0	<empty></empty>	
S03.CONT.0014	0	0	<empty></empty>	
S03.CONT.0015	0	0	<empty></empty>	
S03.CONT.0016	0	0	<empty></empty>	
S03.CONT.0017	0	0	<empty></empty>	
S03.CONT.0018	0	0	<empty></empty>	
S03.CONT.0019	0	1	<empty></empty>	
S03.CONT.0020	0	0	<empty></empty>	
S02.LTO.000035L6	0	0	<empty></empty>	
SUS01.CONT.CONT006	0	0	<empty></empty>	
SUS01.CONT.CONT007	0	0	<empty></empty>	
SUS01.CONT.CONT008	0	0	<empty></empty>	
US01.CONT.CONT009	0	0	<empty></empty>	
List contains 37 records	^	<u>^</u>	Selected=1	First Selected=5

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.

🚭 Container Selection				×
Select no Container				
Barcode	Capacity	Used	Description	
US01*	7 Ent 🍸	Ent 🍸	Enter text here	7
SUS01.CONT.CONT001	0	3	<empty></empty>	
SUS01.CONT.CONT002	0	0	<empty></empty>	
SUS01.CONT.CONT003	0	0	<empty></empty>	
SUS01.CONT.CONT004	0	0	<empty></empty>	
SUS01.CONT.CONT005	0	0	<empty></empty>	
S01.LTO.CONT201	0	0	<empty></empty>	
SUS01.CONT.CONT006	0	0	<empty></empty>	
SUS01.CONT.CONT007	0	0	<empty></empty>	
SUS01.CONT.CONT008	0	0	<empty></empty>	
SUS01.CONT.CONT009	0	0	<empty></empty>	
SUS01.CONT.CONT010	0	0	<empty></empty>	
SUS01.CONT.CONT011	0	0	<empty></empty>	
SUS01.CONT.CONT012	0	0	<empty></empty>	
SUS01.CONT.CONT013	0	0	<empty></empty>	
SUS01.CONT.CONT014	0	0	<empty></empty>	
SUS01.CONT.CONT015	0	0	<empty></empty>	
SUS01.CONT.CONT016	0	0	<empty></empty>	
SUS01.CONT.CONT017	0	0	<empty></empty>	
SUS01.CONT.CONT018	0	0	<empty></empty>	
SUS01.CONT.CONT019	0	0	<empty></empty>	
SUS01.CONT.CONT020	0	0	<empty></empty>	
List contains 21 records			Selected=1	First Selected=3
			(OK Cancel

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.

Remove Volumes From Container

Select a volume or range of volumes (shift + click and or control + 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.

2

Volumes								Ne	w Yo
D	Current Location	Target Location	Flags	Move Time	Du	e in	Container		Ne
Enter text h 🍸	Enter text he 🍸	Enter text he 🍸	Enter 🍸	Enter tex 🝸	Enter t	Y	Enter text here	T	En
Add			CnX		Unspeci	fied	S US01.CONT	.CONT001	Pe
Delete			CnX		Unspeci	fied	Sol.cont	.CONT001	Pe
Edit	,		CnX		Unspeci	fied	S US01.CONT	.CONT001	Pe
Euro	ŕ		aCdDnNOp						Fri
Export			CdDnNpX						Fri
Find	>		aCdDnNOp						Fri
Favorites	>		CdDnpX						Fri
Print	>		CdDnp						Fri
Properties		Library	CdDMnp	D182:10:59:15					Fri
Select	>	Fansport	CMn	D16:01:27:00					Pe
Special Ope	erations >	Add Note	a/ dum/na		- unspect				Fri
View		Check for Dupli	cate within C	ustomer	hspeci				
			cate within C	ustomer	nspeci				
00001216	Library	Confirm			nspeci				
00001316		Container			> hspeci				
00001418		Detect missing	Volumes in se	equence	ispeci	nea 			Pe
000015		Modify			> A	Assig	n to new/no cont	ainer 📐	
00001516	Library	Scan			> [)ata (Cluster	63	
00001716	Cibrary Officite Vault	Search Next Mo	ve Dates		H	Home	e Repository		
00001716		Show Next Move in Month View			Flags				
00001816		Show Next Move in Month View		ICVV	riags				
00001910		Slots			>	Vext I	Vlove		

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

Container Selection	×
Select no Container	
	OK Cancel

Click **OK** to remove the volumes from the assigned containers and exit back to the inventory window.

