Movement Tree

The Movement Tree provides a list of all available movements, organized in the hierarchy of Server, Customer, Media Type, Receiving Repository, and Sending Repository.

Any Customers with Volumes moving to a Repository with the Do not slot option set to True will display with a purple background.

🖸 TapeTrack - Checkpoint	Ž
File Process View Help	د ۲
Customer Filter No short return	n date warning V Hide no moves O Pick
GazillaByte LLC - Production (3,084/750) GazillaByte LLC - Production (3,084/750) US01 - New York Data Center (2,310/733) US02 - Los Angeles Data Center (325/5) US03 - North Carolina Data Center (437/8) US04 - Nashville Data Center (12/4)	Image: Second condition Image: Second conditin Image: Second conditin
	http://www.http://wwww.http:///www.http://ww

Build/Update Movement Tree

When you first login to Checkpoint all current movement data will be automatically loaded into the Movement Tree. As new movements can be added to TapeTrack at any time it is advisable to refresh or reload the data in the Movement Tree periodically to ensure displayed Volumes are up to date.

Updating the Movement Tree will clear any Volumes in the To Scan window

To refresh the Movement Tree select, from the Main Menu, $Process \rightarrow Build/Update$ Movement Tree.

🖸 Ta	peTra	ack - Checkpoint								Ş
File	Proc	cess View Help								Į
Custo		Build/Update Movement Tree		No short return	date warning $~~$	Hide no mo	ves	Pick		Ş
		Start Scan	13					Pick in	Vols	er Order 👌
		Update Server						Pick ou	it of	sequence {
		Print Receipts						Current C	onta	ainer: None
<u> </u>		Special Operations	>							^
	🖥 🗊 US01 - New York Data Center (2,310/733) 🛛 🛛 🖾 🗖 To-Scan (0) 🗹 Done (0) 🔇 Errors (0)									
Ē] 🗊	US02 - Los Angeles Data Cente	r (325/5)	Customer-ID	Media-ID	Volu	me-ID		Destination
] 🧊	US03 - North Carolina Data Cer		7/8)	Enter te 🝸	Enter te 🍸	Ente	r text h	Y	Enter text h
i i] 🗊	US04 - Nashville Data Center (15/7)							{
										Į
										5
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ᢧ᠆᠋ᡔᢧᢝᡃᡃᠵ᠆	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			$\sim \sim$		~~	~)

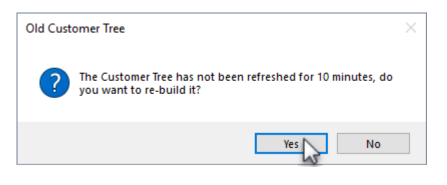
Refreshing the Movement Tree can also be achieved by:

Right clicking a Customer and selecting Rebuild.

🖸 TapeTrack - Cheo	:kpoint				;				
File Process View	w Help								
Customer Filter	1	No short return	date warning \vee	Hide no mov	es ● Pick Pick in Volser Pick out of se Current Contain				
GazillaByte LLC - Production (3,087/753) GazillaByte LLC - Production (3,087/753)									
	Add		Customer-ID	Media-ID	Volume-ID D				
	Rebuild		Enter te 🍸	Enter te 🍸	Enter text h 🝸 Er				
i≟	Queue Blank Ship Lis								
	Print Blank Ship List Queue								
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	: بر میر میں میں میں				

Pressing F5 while Movement Tree in focus.

After you exceed the time threshold Checkpoint will automatically prompt you to refresh the Movement Tree when adding Volumes to the **To Scan** window.



Updating the Movement Tree will clear any Volumes in the To Scan window

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

Permanent link: https://rtfm.tapetrack.com/checkpoint/build?rev=1672183647

Last update: 2025/01/21 22:07



Movement Tree