Built In Repositories

TapeMaster has 3 built in Repositories, which are hidden by default.

To display the hidden Repositories, navigate to the Options Tab in the Media Type Properties Window and set Show Built In Repositories to **true**. The Repositories **Initial**, **Next** and **Home** will be displayed in the repository window.

~~~~~~	$\sim\sim\sim\sim\sim$	~_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~ <u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~
Repositories					
- st					
Initial Repository	Library	Next Repository	Offsite Vault	Home Repository	

Built-In Repositories often do not exist as locations, but they use settings in the Options Tab of the Volume Properties Window to dictate movements.

## **Built In Repository Functions**

### **Initial Repository**

If no Repositories is set in the Default Repository field in the Media Type Properties Window's Options Tab, newly added Volumes will be allocated to the Initial Repositories.

______,

dit Media: LTO Cartridge		$\times$				
Identity 💷 Volume-ID Building	Options					
Hide Media Type	False					
Internal	True					
Maximum Volumes	0					
Maximum Repositories	0					
Allowable Volume-IDs						
Default Media Type	False					
Auto Simple Management	False					
Auto Container	False					
Stock Controlled	False					
Auto Stock Selection	False					
Relaxed Barcode Matching	False					
No Move-back Warning	False					
Lock Volumes	False					
No HealthCheck	False					
Show BuiltIn Repositories	True					
Remove barcode suffix						
Barcodes use Modulo43	False					
Default Repository	<no selection=""></no>					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~				

Volumes							(
ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Move
Enter text h 🗑	Enter text here	Enter text 🍸	Enter 🍸	Enter t 🍸	Enter t 🍸	Enter t 🍸	Enter
000001L5	Initial Repository		CnN		Unspecified	Unassigned	Permanen
000002L5	🚩 Initial Repository		CnN				Permanen
000003L5	🚩 Initial Repository		CnN				Permanen
000004L5	🚩 Initial Repository		CnN				
000005L5	🚩 Initial Repository		CnN				
000006L5	🚩 Initial Repository		CnN				
00000715	🚩 Initial Repository		CnN				Permanen
000008L5	🚩 Initial Repository		CnN				Permanen
000009L5	🚩 Initial Repository		CnN				Permanen
000010L5	Initial Repository		CnN				Permanen
000011L5	Initial Repository		Cn				Permanen
	, taitial Bornacitory			~	-	Upassigned	~~~~ <i>.</i>

Any other Repositories may be set as the default location for new volumes by right clicking the required repository and selecting Make Default Repository

	*~~***~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		 ~~~
	Add Delete Edit	>		 _
	Generate Certificate Make Default Reposit	tory		
	Manage Properties	W.		
List contains 13 records	Scan Size	>		
Repositories	View Repository Usag Visibility	ge Map >		
Initial Library	Next Repository	Offsite Vault	Home	
Repository		onsite vulit	Repository	

Home Repository

Dragging and dropping volumes to the Home Repository places them into a move status to the Repository set as the Home Repository in the Volume Properties Window Options tab.

An example for using this function would be volumes returning from offsite storage back on-site and needing to be stored in different racks (repositories). Having the required rack set for each volume allows you to drag and drop all the volumes on the home Repository and letting TapeTrack sort which repository each of the volumes belong in, saving you having to separate each group of volumes for each repository manually.

A volume's Home Repository can be set in the Volume Properties Window Options Tab.

Identity 🛛 👹 Target Location	Current Location	Scanned Location	/ Notes	16 Histor
Datasets Attributes	VeriScore [™]	😳 DR Strategies 🔮	Options	Catalog
Data Cluster	<no selection=""></no>			
Stage	<no selection=""></no>			
± Dates				
± Occurrences				
Home Locations				
Slot	0			
Repository	<no selection=""></no>			•
± Hags	<no selection=""></no>			
-	Library Offsite Vault	N		

or by right-clicking Volumes in the Volume List, then selecting Special Operations, Modify, and Home

Repository. Selecting a range of Volumes allows you to assign multiple volumes home Repository in the one operation.

Volumes							No	rth Carolina Data Cente
ID Current Loca	tion Target	Location	Flags	Move Time	Due in	Container	Next Move	
Enter text h 🍸 Enter text he.	🍸 Enter te	ext 🍸	Enter 🍸	Enter t 🍸	Enter t 🝸	Enter t 🍸	Enter text here	7
00000015 🚺 Libran/			CnN		Unspecified	Unassigned	Permanent	
Add	Insert	[1.1]	ChIMN					
Delete	Delete	[1.2]	CGIMN					
Edit	>	[1.3]	CEIMN					
Find	>	[1.4]	ChIMN					
Favorites	>	[1.5]	CEGIMN					
Properties	Spacebar	[1.6]	CEGIMN					
📜 '	>	[1.7]	CGhIMNF					
Reports		[1.8]	CGTMN		Unspecified			
Special Operations	>		d Note			hassigned		
Run Command	>	Che	eck for Duplic	ate within Cu	stomer	hassigned		
Special Printing	>	Cor	nfirm					
Copy Column	>	Cor	ntainer		:	>		
	Ctrl+E	Det	ect missing V	olumes in seq	uence	nassigned		
Export	Ctri+E	Mo	dify		:	Assia	n to new/no cor	ntainer
Filters	>	Sca	- 1			-	Cluster	
Print	Ctrl+P		 rch Next Mov	Datas			ration	
Select	>							
View	>			in Month Vie	W		e Repository	
00002115 📓 Library		Slot	ts		:	> Flags		W2
00002215 Library		Sup	port		:	> Next	Move	

Select Repository from popup window drop-down box.

Repository Sel	ection	×
Repository	LIBR	~

Next Repository

Drag and dropping volumes to the next Repository places them into a move status to the repository set as the Next Repository in the Volume Properties Window Options tab.

