A Slot is a location in a Zone large enough for one Volume. Slotting is a process of allocating a volume to a particular slot to allow documentation of the exact storage location of that volume.

Adding Slots to a Repository

To add Slots to a Repository, create a Zone using the Zone Administration tool in the Administration Menu. Then, follow the steps to Add a Zone to a Repository.

Manually Add a Volume to a Slot

To manually add a Volume to a Slot, double-click a Volume in the Volume List or right-click a Volume in the Volume List and select **Properties**. This will launch the Volume Properties Window.

Select the **Target Location** tab and enter a Slot number in either the Slot field in the Relative Location window or the Level field and Slot field in the Absolute Location window.

Volume: 000022L	5				:
Datasets	Attributes Target Location	VeriScore*** Current Location	DR Strategies Scanned Location	ion / Notes	Catalog 19 History
Relative Location					
Repository-ID	OFFS	Offsite Vault	~		
Slot	5	Maximum=60			
Absolute Location					
Zone-ID	Drawer 1 divider	1	~		
Level	1				

Click Save and the Volume will be put into a Move to that slot, even if that Volume is moving to a Slot within its Current Repository.

Press F5 in the inventory window to update the display to show new target slotting.

Automatic Slotting

Automatic Slotting in TapeTrack is done with a Command Line program called TMSS10SlotAllocation that is included in installs of TapeTrack Framework Server and TapeTrack Server Utilities in

conjunction with Windows Task Scheduler.

TMSS10SlotAllocation must be run on the TapeTrack Framework Server, but it can be launched remotely if necessary.

Sample Slotting Script

```
TMSS10SlotAllocation -S superuser:-password@tapetrack.domain.com >
"%TMSS10REPORTS%\slotting_report.txt" 2>
"%TMSS10REPORTS%\slotting_error.txt"
```

Preparing TapeMaster for Automatic Slotting

Before running TMSS10SlotAllocation, Repositories must be set so that Slotting is Enabled. This can be done under the Options Tab of the Repository Properties Window.

Allow Deletes False Allow Overlaps False De-assign from Container False Empty Container False Do not slot if Container False Do not slot if Container False Do not slot if Container False Require Tag False Require Tag Reset False No remove False Disallow backward next move date changes False Reset Data Cluster False Confirm Container Contents False Nove Container Contents False Move Container Contents False Nove Container Contents False Stotting Mode None Next Repository Library Enable Stotting True Stotting Mode IntelliStot Ignore Home Stot False Do not reslot False Do not reslot False		Poptions 🔢 Usage History 🔢 Movement History 🗔 Certification
De-assign from Container False Empty Container False Do not slot if Container False Do not slot False Do not slot False Require Tag False Require Tag Reset False No re-move False Disallow backward next move date changes False Confirm Container Contents False Confirm Container Contents False Nove Entities Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Do not reslot False Do not reslot False Slotting Order Movement Ti	llow Deletes	False
Empty Container False Do not slot if Container False Do not slot False Do not slot False Require Tag False Require Tag Reset False No re-move False Disallow backward next move date changes False Confin Container Contents False Confin Container Contents False Vove Container Contents False Nove Time None Note None Note None Note None Note None Stoting Mode IntelliSlot Ignore Home Slot	llow Overlaps	False
Do not slot if Container False Do not slot False Require Tag False Require Tag Reset False Nore-move False Disallow backward next move date changes False Reset Data Cluster False Confirm Container Contents False Move Container Contents False Late Threshold 0 Movement Mode None Next Repository Library Enable Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order Movement Time	e-assign from Container	False
Do not slot False Require Tag False Require Tag Reset False No re-move False Disallow backward next move date changes False Dont taba Cluster False Confirm Container Contents False Move Container Contents False Late Threshold 0 Movement Mode None Next Repository Library Enable Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order False Slotting Order Movement Time	mpty Container	False
Require Tag False Require Tag Reset False No re-move False Disallow backward next move date changes False Reset Data Cluster False Confim Container Contents False Move Container Contents False Late Threshold 0 Highwater Offset 0 Novement Mode None Next Repository Library Enable Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order Movement Time To apacity False	o not slot if Container	False
Require Tag Reset False No re-move False Disallow backward next move date changes False Reset Data Cluster False Confirm Container Contents False Move Container Contents False Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library False IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Slotting Order Movement Time	o not slot	False
No re-move False Disallow backward next move date changes False Reset Data Cluster False Confirm Container Contents False Move Container Contents False Late Threshold 0 Highwater Offset 0 Novement Mode None Next Repository Library Enable Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order Movement Time Slotting Order Movement Time	equire Tag	False
Disallow backward next move date changes Reset Data Cluster False Confim Container Contents False Move Container Contents False Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library Enable Slotting True Slott Assignment Options Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Retain moving slot False Slotting Order Movement Time Capacity	equire Tag Reset	False
Reset Data Cluster False Confirm Container Contents False Move Container Contents False Late Threshold 0 Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library Enable Slotting True Slottang Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order Kalse Slotting Order Movement Time Ignoret Time False Slotting Order Movement Time	o re-move	False
Continer Contents False Move Container Contents False Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library Finable Slotting True Slottag Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order False Slotting Order Movement Time If Capacity False	isallow backward next move date change	s False
Move Container Contents False Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library Emble Slotting True Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Slotting Order False Slotting Order Movement Time Slotting Order Movement Time	eset Data Cluster	False
Late Threshold 0 Highwater Offset 0 Movement Mode None Next Repository Library Enable Slotting True Slott Assignment Options IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time It Capacity Slotting Creation	onfirm Container Contents	False
Highwater Offset 0 Movement Mode None Next Repository Library Enable Slotting True Slott Assignment Options IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Image: Capacity Image: Capacity	love Container Contents	False
Movement Mode None Next Repository Library Enable Slotting True Slot Assignment Options IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Image: Capacity Some the state	ate Threshold	0
Next Repository Library Enable Slotting True Slot Assignment Options IntelliSlot Ignore Home Slot IntelliSlot Do not reslot False Retain moving slot False Slotting Order Movement Time Image: Capacity Capacity	ighwater Offset	0
Enable Slotting True □ Slot Assignment Options IntelliSlot Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Capacity	lovement Mode	None
□ Slot Assignment Options Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Capacity	ext Repository	Library
Slotting Mode IntelliSlot Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Capacity 	nable Slotting	True
Ignore Home Slot False Do not reslot False Retain moving slot False Slotting Order Movement Time Capacity	Slot Assignment Options	
Do not reslot False Retain moving slot False Slotting Order Movement Time Image: Capacity Capacity	Slotting Mode	IntelliSlot
Retain moving slot False Slotting Order Movement Time T Capacity		False
Slotting Order Movement Time	Do not reslot	False
	Retain moving slot	False
	Slotting Order	Movement Time
Coordinates	Capacity	
	Coordinates	
		~

Once **Slotting** is enabled, the slotting preferences can be set.

• Slot Assignment Setting

- IntelliSlot: The Slotting batch process will Slot Volumes in groups by Consignment or Slotting Order until the available group slots are filled. At this point, empty Slots will be filled on a First Available Status.
- **First Available**: Volumes will be put in the first available Slot in their Repository and will not be grouped.
- **Bypass**: When Volumes are automatically confirmed (see above), they will not be assigned Slots.
- **Ignore Home Slot**: If a Volume has been assigned a Home Slot in the Options Tab of the Volume Properties Window, this Repository will ignore it and Slot using the Slot assignment setting.
- **Do not reslot**: If set to true a Volume will not be reslotted in it's previous slot when it is moved back.
- Retain moving slot: If set to true the slot allocation is not made available for other volumes

- until the volume moving out is confirmed at target location.
- Slotting Order: There are three orders with which Volumes may be assigned Slots:
 - **Movement Time**: Volumes will be assigned Slots based on when they arrived at the selected Repository.
 - **From Location**: Volumes will be assigned Slots based on which Repository they were sent from.
 - **Volume-ID**: Volumes will be assigned Slots in the alphanumeric order based on their Volume-IDs.

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

Permanent link: https://rtfm.tapetrack.com/master/slotting?rev=1517370640

Last update: 2025/01/21 22:07

