Volume Target Location

When a Volume is placed in a move from its' Current Location to another Location, that other Location is a Target Location.

Once the Volume is confirmed at the Target Location, the Volume's Current Location is updated to match the Target Location, removing the Volume's Move (M) Flag and Move Status.

If Slotting is enabled the Target Location will, when a Slot is assigned, include the Slot Allocation details as well.

	Datasets	ſ	Attributes	VeriScore ^{***}	😳 DR Strategies	Options	Catalog
	Identity	漸 T	arget Location	Current Location	Scanned Location	/ Notes	16 History
ΞV	/irtual Locatio	n					
	Repository		Offsite Vault				
S	Slot		282				
ΞP	Physical Location						
Z	Zone		Rack C				
S	Slot		9.2				
	Jpdate Statis 3 When	tics					
	Date		Monday, April 05,	2021 (63 days ago)			
	Time		15:25:09				
	UTC Offset		600 minutes				
	Time at source		Monday, April 05, 2021 - 15:25:09				
	Time Zone		AUS Eastern Standard Time				
Ε	From						
	Machine Name		127.0.0.1 (GazillaByte)				
	Details						
	Connection Count						
	First Connection		Sunday, August 04, 2019 - 16:44:36				
	Last Connection		Tuesday, June 08, 2021 - 09:29:19				
	Interface		TMSS10SlotAllocation				
	Operating System		Windows				
E	∃ As						
	User-ID		doco				
	User Name		doco				

The Virtual location panel displays:

- Target Repository.
- Slot Number allocated (if Slotting is enabled and Volume is allocated to a Slot).

If Slotting is not enabled, or no Zones mapped to the Repository, Slot number will display as zero.

The Physical Location displays:

- The Zone.
- Level location.
- Slot location

The physical location is a physical representation of where the Slot is located based on racking parameters, such as number or drawers/shelves and Slots per drawer/shelf, to enable users to easily locate the Target Location. If Slotting is not enabled, or no Zones mapped to the Repository, Zone will be displayed as No-Alloc, Slot will display as zero.

Expanding the lower section **Update Statistics** (C) displays information of when, where and who placed the Volume into a move to the Target Location. These values are set automatically on creation of the Volume and are non editable fields.

See Also

- Repository
- Current Location
- Scanned Location

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

Permanent link: https://rtfm.tapetrack.com/object/volume_target?rev=1623114256



Last update: 2025/01/21 22:07