

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.

Edit Volume: 000013L6

Datasets		Attributes		VeriScore™	DR Strategies	Options		Catalog
Identity	Target Location	Current Location	Scanned Location			Notes	History	
<ul style="list-style-type: none"> <input type="checkbox"/> Virtual Location Repository: Offsite Vault Slot: 282 <input type="checkbox"/> Physical Location Zone: Rack C Slot: 9.2 <input type="checkbox"/> Update Statistics <input type="checkbox"/> When 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 <input type="checkbox"/> From Machine Name: 127.0.0.1 (GazillaByte) <input type="checkbox"/> Details Connection Count: 2,134 First Connection: Sunday, August 04, 2019 - 16:44:36 Last Connection: Tuesday, June 08, 2021 - 09:29:19 Interface: TMSS10SlotAllocation Operating System: Windows <input type="checkbox"/> As User-ID: doco User Name: doco 								
<input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Help"/>								

The **Relative location** panel (A) displays:

- [Repository-ID](#) and [Description](#).
- Slot Number allocated.
- Maximum number of Slots assigned to the Target [Repository](#).

If slotting is not enabled, or no zones mapped to the [Repository](#), Slot number and maximum will

display as zero.

The **Absolute Location** (B) displays:

- The Zone-ID.
- Level location.
- Slot location

The absolute location is a physical representation of where the Slot is located based on racking parameters, such as number of 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-ID will be blank, level and 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=1578360984

Last update: **2025/01/21 22:07**