

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 until the volume is has a confirmed arrival.

Once confirmed at the target location, the volumes current location is updated to match the target location, removing the volumes 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																																						
<p>Virtual Location</p> <table> <tr> <td>Repository</td> <td>Offsite Vault</td> </tr> <tr> <td>Slot</td> <td>282</td> </tr> </table> <p>Physical Location</p> <table> <tr> <td>Zone</td> <td>Rack C</td> </tr> <tr> <td>Slot</td> <td>9.2</td> </tr> </table> <p>Update Statistics</p> <p>When</p> <table> <tr> <td>Date</td> <td>Monday, April 05, 2021 (63 days ago)</td> </tr> <tr> <td>Time</td> <td>15:25:09</td> </tr> <tr> <td>UTC Offset</td> <td>600 minutes</td> </tr> <tr> <td>Time at source</td> <td>Monday, April 05, 2021 - 15:25:09</td> </tr> <tr> <td>Time Zone</td> <td>AUS Eastern Standard Time</td> </tr> </table> <p>From</p> <table> <tr> <td>Machine Name</td> <td>127.0.0.1 (GazillaByte)</td> </tr> <tr> <td>Details</td> <td></td> </tr> <tr> <td>Connection Count</td> <td>2,134</td> </tr> <tr> <td>First Connection</td> <td>Sunday, August 04, 2019 - 16:44:36</td> </tr> <tr> <td>Last Connection</td> <td>Tuesday, June 08, 2021 - 09:29:19</td> </tr> <tr> <td>Interface</td> <td>TMSS10SlotAllocation</td> </tr> <tr> <td>Operating System</td> <td>Windows</td> </tr> <tr> <td>As</td> <td></td> </tr> <tr> <td>User-ID</td> <td>doco</td> </tr> <tr> <td>User Name</td> <td>doco</td> </tr> </table>								Repository	Offsite Vault	Slot	282	Zone	Rack C	Slot	9.2	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	Machine Name	127.0.0.1 (GazillaByte)	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	As		User-ID	doco	User Name	doco
Repository	Offsite Vault																																												
Slot	282																																												
Zone	Rack C																																												
Slot	9.2																																												
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																																												
Machine Name	127.0.0.1 (GazillaByte)																																												
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																																												
As																																													
User-ID	doco																																												
User Name	doco																																												
<p>Save Cancel Help</p>																																													

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.

From:

<https://rtfm.tapetrack.com/> - TapeTrack Documentation



Permanent link:

https://rtfm.tapetrack.com/object/volume_target?rev=1525225557

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