

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																																						
<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> <table> <tr> <td>When</td> <td></td> </tr> <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> </table> <p>As</p> <table> <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	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	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	User-ID	doco	User Name	doco
Repository	Offsite Vault																																												
Slot	282																																												
Zone	Rack C																																												
Slot	9.2																																												
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																																												
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																																												
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.

See Also

- [Repository](#)
- [Current Location](#)
- [Scanned Location](#)

From:

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



Permanent link:

https://rtfm.tapetrack.com/object/volume_target?rev=1578360970

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