

# Volume Current Location

A **Volume Current Location** is the last **Repository** the **Volume** was confirmed at. If the Current Location matches the Target Location it is also the physical location the **Volume** should be at.

If **Slotting** is enabled the Current Location will 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	
<b>Virtual Location</b>						
Repository	Offsite Vault					
Slot	282					
<b>Physical Location</b>						
Zone	Rack C					
Slot	9.2					
<b>Update Statistics</b>						
<b>When</b>						
Date	Tuesday, June 08, 2021 (0 days ago)					
Time	11:49:25					
UTC Offset	600 minutes					
Time at source	Tuesday, June 08, 2021 - 11:49:25					
Time Zone	AUS Eastern Standard Time					
<b>From</b>						
Machine Name	127.0.0.1 (GazillaByte)					
<b>Details</b>						
Connection Count	2,134					
First Connection	Sunday, August 04, 2019 - 16:44:36					
Last Connection	Tuesday, June 08, 2021 - 09:29:19					
Interface	TapeTrack TapeMaster					
Operating System	Windows					
<b>As</b>						
User-ID	doco					
User Name	doco					
<input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Help"/>						

The **Virtual Location** panel displays:

- **Repository**.
- **Slot** Number allocation.

If **Slotting** is not enabled, or no **Zones** mapped to the **Repository**, **Slot** number field will not be displayed.

The **Physical Location** displays:

- The **Zone**.

- [Slot](#) location

The Physical 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 Current Location. If [Slotting](#) is not enabled, or no [Zones](#) mapped to the [Repository](#), [Zone](#) will display as No-Alloc, [Slot](#) will display as zero.

Expanding the lower section [Update Statistics](#) 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](#)
- [Target Location](#)
- [Scanned Location](#)

From:

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



Permanent link:

[https://rtfm.tapetrack.com/object/volume\\_current](https://rtfm.tapetrack.com/object/volume_current)

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