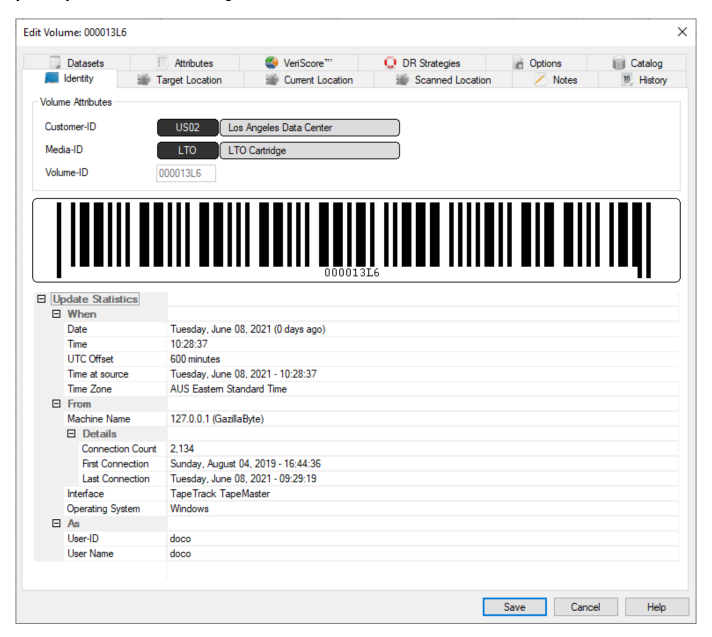
2025/12/01 10:08 1/2 Volume Properties Window

## **Volume Properties Window**

The **Volume Properties Window** contains information and administrative controls for each individual Volume. It can be accessed by right-clicking on a Volume in the Volume List and selecting Properties.

This can also be achieved by either selecting the required Volume/s and pressing the space bar on your keyboard or double-clicking the a Volume in the Volume List.



There are twelve tabs in the **Volume Properties** window.

- Identity: Displays the Customer-ID, Media-ID and Volume-ID for the selected Volume.
- **Target Location**: Displays the Repository and Slot that a Volume is moving to if it is in a Move. If a Volume is not in a Move, this will be the same as the Current Location.
- **Current Location**: Displays the Repository and Slot where a Volume was last confirmed. If a Volume is not in a Move, this will be the Repository where the Volume should physically be.
- **Scanned Location**: Displays the Repository and Slot where a Volume was last scanned or confirmed. If a Volume is not in a Move, this will be the Repository that the Volume is from.

- Notes: Displays Notes about the selected Volume.
- **History**: Displays all transactions that have occurred with the selected Volume, including Date, Time, Repository moved from, and Repository moved to.
- Datasets: Displays a list of Datasets associated with the selected Volume.
- Attributes: Used to set Attributes for a selected Volume.
- **VeriScore**<sup>™</sup>: Displays VeriScore<sup>™</sup> information for each Volume.
- DR Strategies: Displays which Disaster Recovery Strategies a Volume is associated with.
- Options: Provides a list of configuration options for each Volume.
- Catalog: Displays Catalog information.

From:

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

Permanent link:

https://rtfm.tapetrack.com/master/volume\_properties\_window?rev=1545009348

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/12/01 10:08