2025/04/12 09:01 1/3 Volume

# Volume

A Volume represents one physical object. Common Volumes include single LTO Cartridges, single DLT Cartridges, single compact discs, etc.

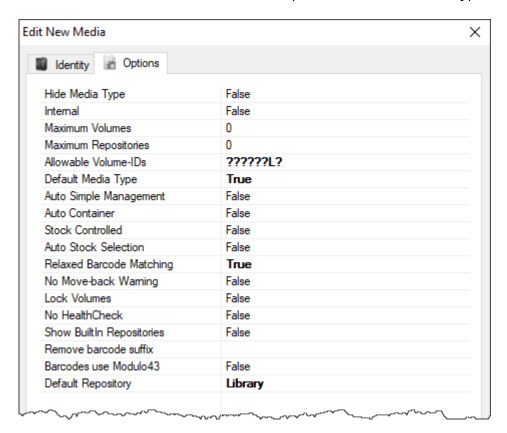
Volumes are the lowest Object of the TapeTrack hierarchy. They are owned by Customers and Media Types and can be moved between Repositories.

#### Volume-ID

A Volume-ID is a string of characters associated with a Volume. Volume-IDs can be used to create Barcodes. They are often referred to as Volume Serials or Volsers.

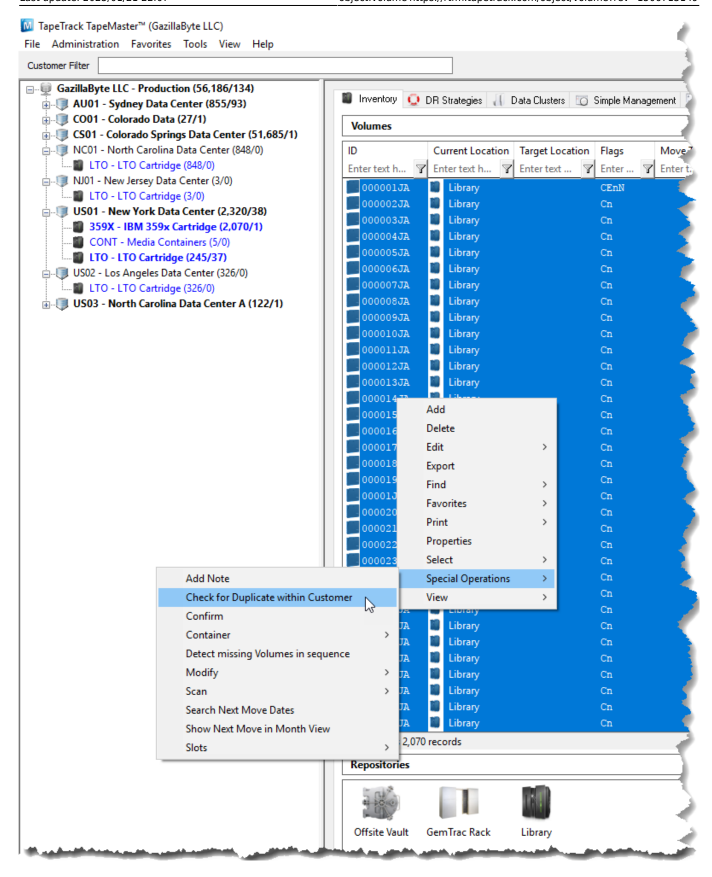
#### **Setting Rules for Volume-IDs**

Allowable Volume-IDs can be set in the Options Tab of the Media Type Properties window.



#### **Duplicate Volume-IDs**

It is recommended that there be no duplicate Volume-IDs in a Customer. To verify that there are no duplicate Volumes in a Customer, select Select All from the Right-Click Menu in the Volume list, then use the Check for Duplicate within Customer function in the Special Operations menu under the Right-Click Menu.



#### **Types of Volumes**

Two types of Volumes can exist within a given Media Type:

1. **Volumes** - Any single physical object.

https://rtfm.tapetrack.com/
Printed on 2025/04/12 09:01

2025/04/12 09:01 3/3 Volume

1. **Containers** - A Container is a Volume that can hold other Volumes.

## **Further Reading**

**Volume Properties Window** 

**Moving Volumes** 

Volume List

### **Parent**

• Media Type

Adding and deleting a Volume

From:

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

Permanent link:

https://rtfm.tapetrack.com/object/volume?rev=1506713149

Last update: 2025/01/21 22:07

