

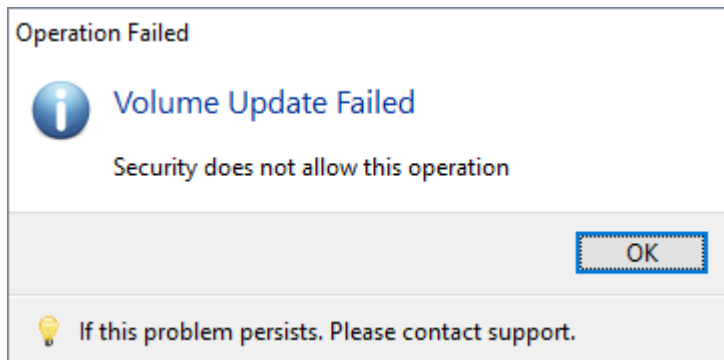
Troubleshooter: Adding Volumes

The purpose of this troubleshooter is to diagnose why [Volumes](#) in TapeTrack cannot be added.

Select the error message presented when trying to add new [Volumes](#).

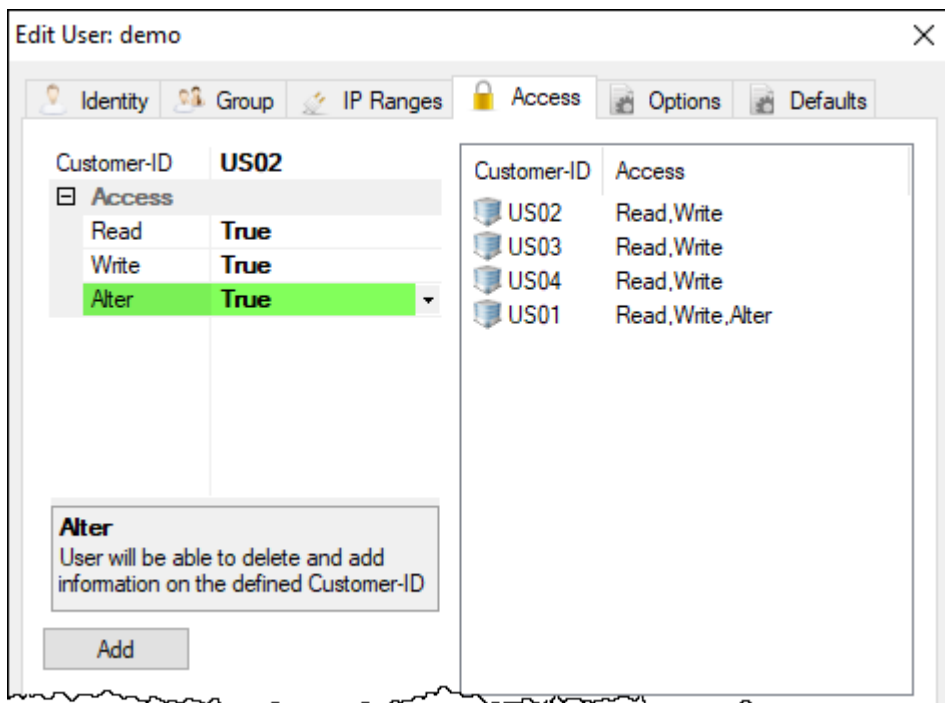
Security does not allow this operation

The error **Security does not allow this operation** indicates your [User-ID](#) does not have sufficient access rights to add volumes to TapeTrack.



To add [Volumes](#) you will need to either:

- Have your Administrator [raise your access](#) to include **Alter** rights.
- Have a [User](#) with **Alter** rights add the [Volumes](#) for you.



Dissallowed Volume Serial

The error **Dissallowed Volume Serial** indicates the [Volume-ID](#) does not meet the filter criteria set in either the [Repository](#) or [Media](#) options.

To add new [Volumes](#) you will need to either:

- Enter a [Volume-ID](#) that meets the filter criteria.
- Alter the filter criteria to include the new [Volume-ID](#).

Target Repository Unknown

The error **Target Repository Unknown** indicates that there is no current default [Repository](#) to add new [Volumes](#) too.

To add new [Volumes](#) you will need to either:

- Set a current default [Repository](#) in TapeMaster by right clicking the required [Repository](#) and selecting [Make Default Repository](#).
- Right click the required target [Repository](#) in TapeMaster and selecting [Scan→To Add](#) and [Scan-In](#) the new [Volumes](#).

An Illegal Key Value Was Specified

The error **An Illegal Key Value Was Specified** indicates that the [Volume-ID](#) has an illegal character in the barcode value.

To add new [Volumes](#) you will need to either:

- Remove any illegal characters from the barcode value.
- Hash the barcode value to remove any illegal characters (this allows future scanning of the barcode)

From:

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



Permanent link:

https://rtfm.tapetrack.com/troubleshooting/add_volumes?rev=1555369457

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