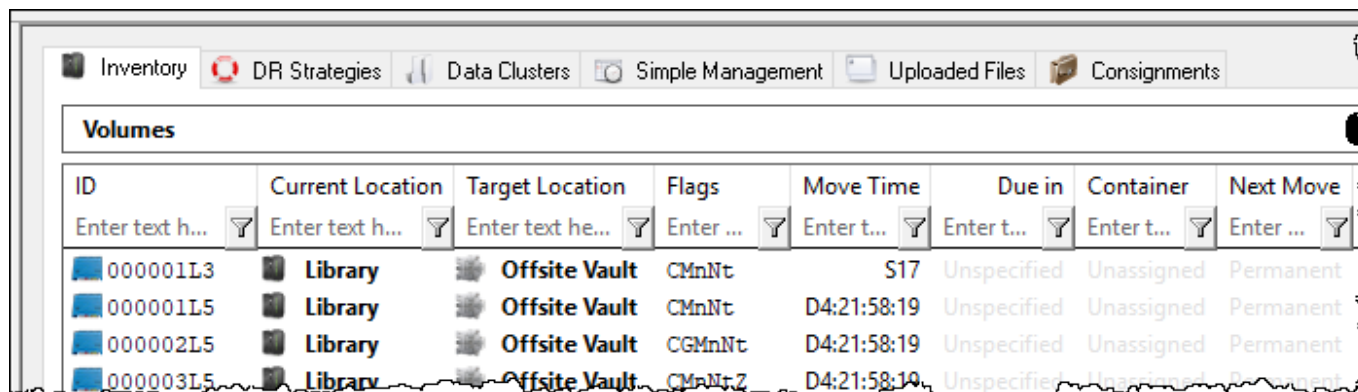


# Moving Volumes Back To Current Repository Before Confirming At Target repository

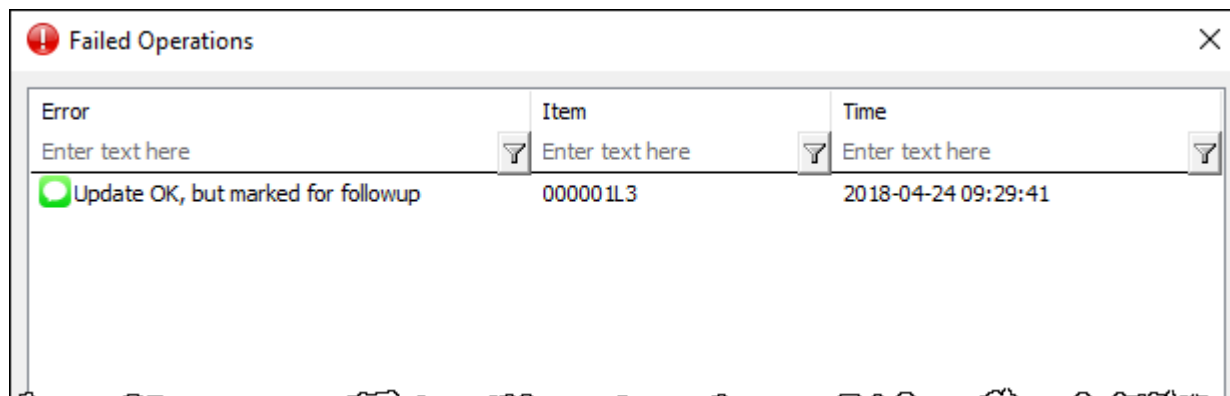
In this example we have a volume 000001L3 moving from the Current repository Library (LIBR) to Target repository Offsite (OFFS), with flags CMnNt (Confirmed, Moving, no slot, Description, Do not assign slot).



The screenshot shows a software interface with a 'Volumes' table. The table has columns for ID, Current Location, Target Location, Flags, Move Time, Due in, Container, and Next Move. The first row is highlighted in blue and shows volume 000001L3 moving from Library to Offsite Vault with flags CMnNt.

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Move
000001L3	Library	Offsite Vault	CMnNt	S17	Unspecified	Unassigned	Permanent
000001L5	Library	Offsite Vault	CMnNt	D4:21:58:19	Unspecified	Unassigned	Permanent
000002L5	Library	Offsite Vault	CGMnNt	D4:21:58:19	Unspecified	Unassigned	Permanent
000003L5	Library	Offsite Vault	CMnNt	D4:21:58:19	Unspecified	Unassigned	Permanent

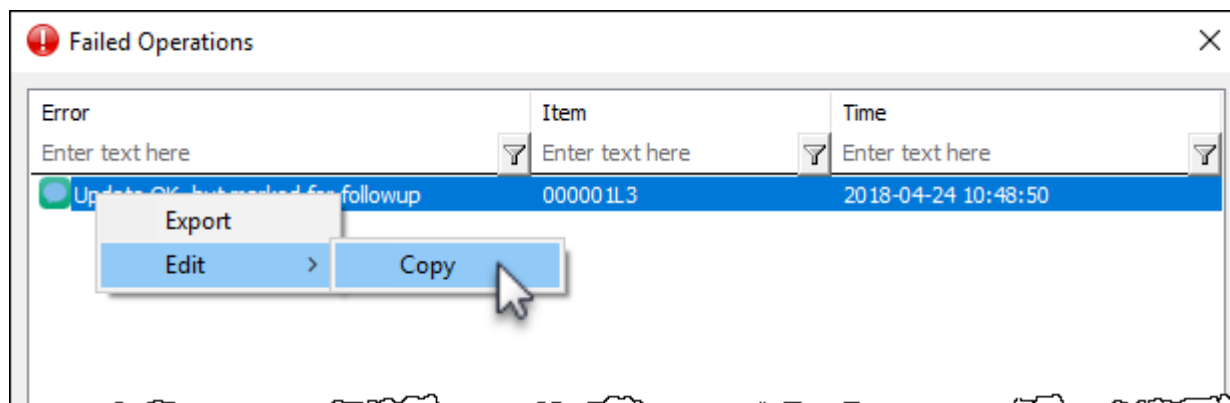
Moving volume 000001L3 back to the repository Library (LIBR) without first confirming it at repository will evoke the **Failed Operations** window, displaying the error **Update OK but marked for followup**, Volume-ID, date and time.



The screenshot shows a 'Failed Operations' window with a table containing one entry. The entry has a green status icon, the error message 'Update OK, but marked for followup', the volume ID '000001L3', and the timestamp '2018-04-24 09:29:41'.

Error	Item	Time
Update OK, but marked for followup	000001L3	2018-04-24 09:29:41

From this window using the right click menu, Volume-ID's can be copied to windows clipboard or exported to a file for further investigation at a later date.

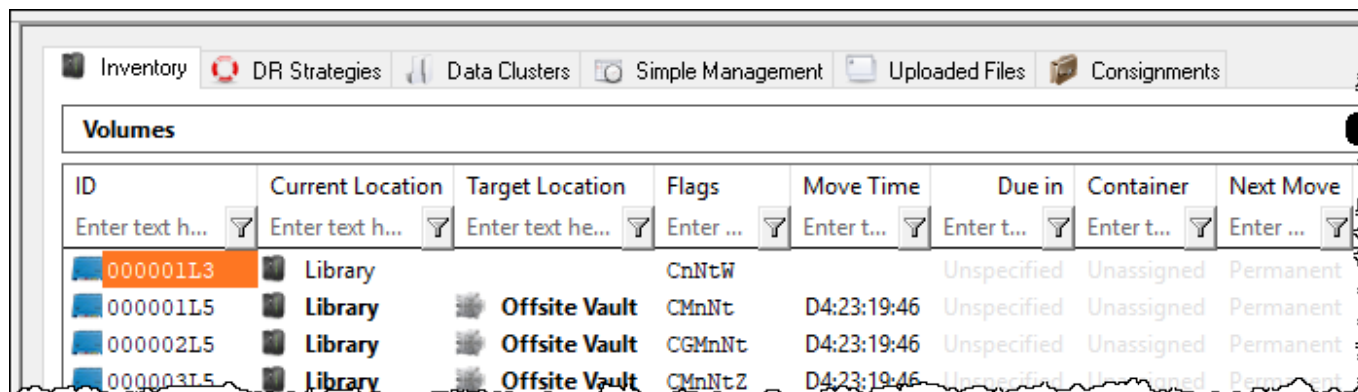


The screenshot shows the 'Failed Operations' window with the same entry as above. A context menu is open over the entry, showing options for 'Export', 'Edit', and 'Copy'. A mouse cursor is pointing at the 'Copy' option.

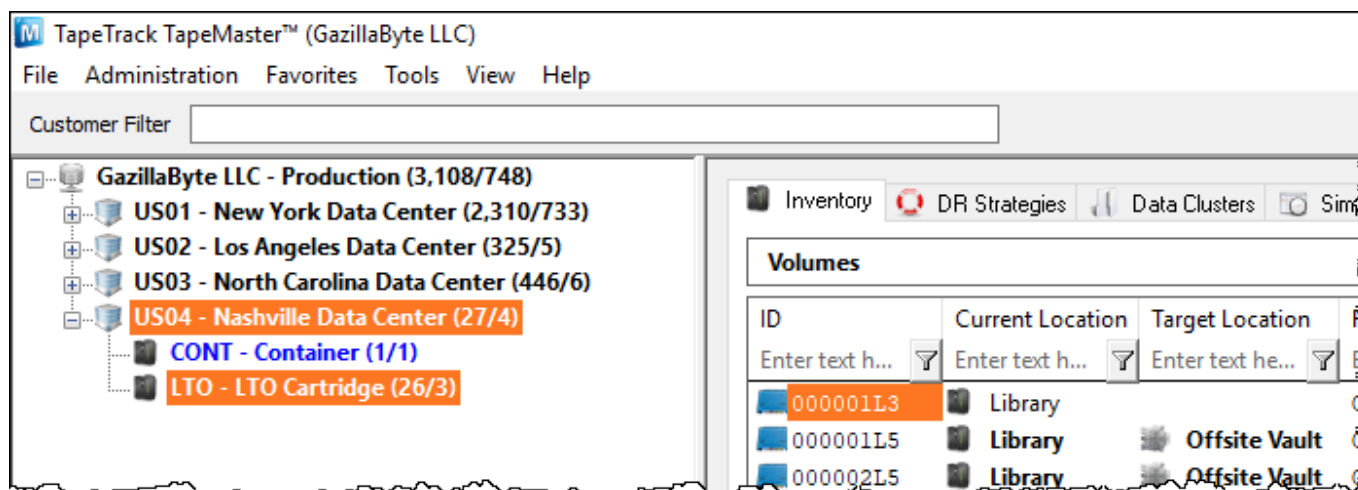
Error	Item	Time
Update OK, but marked for followup	000001L3	2018-04-24 10:48:50

Click OK to close the **Failed Operations** window to continue.

Volume 000001L3 will now have a W (Warning) flag and be highlighted in Orange.

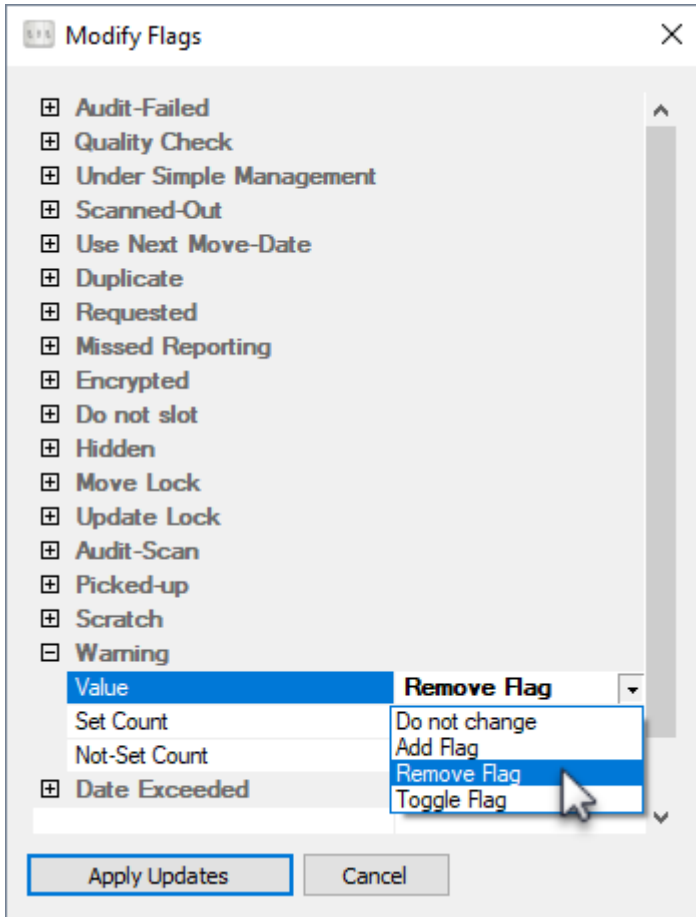


Any volume with a W flag will also change the Customer and Media type to display with the same orange background. This allows the operator to see there are currently volume/s with a warning flag without the need to expand each media type to check for orange volumes.

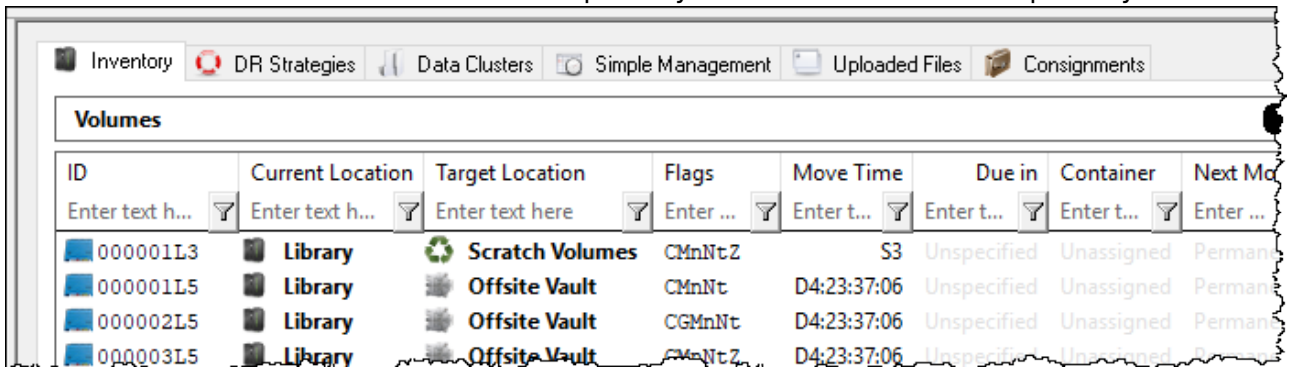


The W flag can be removed by either:

- Selecting the volume by clicking on it in the Inventory window and pressing F2.
- Selecting the volume by clicking on it in the Inventory window, right click and select Special Operations → Modify → Flags. From the **Modify Flags** window, expand the Warning menu item and from the drop down menu item Value select **Remove Flag** and click Apply Updates to close the window and remove the W flag.



- Place the volume into a move status to a repository other than the current repository.



When all warning flags have been removed from volumes of a media type the orange highlighting of the Customer and media type will be removed when the customer tree is refreshed. To refresh manually, click in the customer tree window and press F5. If the customer has volumes in other media types with the warning flag, the orange highlighting will remain for those media types and Customer-ID.

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

Permanent link: [https://rtfm.tapetrack.com/daytoday/moving\\_volumes\\_error\\_w?rev=1551304499](https://rtfm.tapetrack.com/daytoday/moving_volumes_error_w?rev=1551304499)

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

