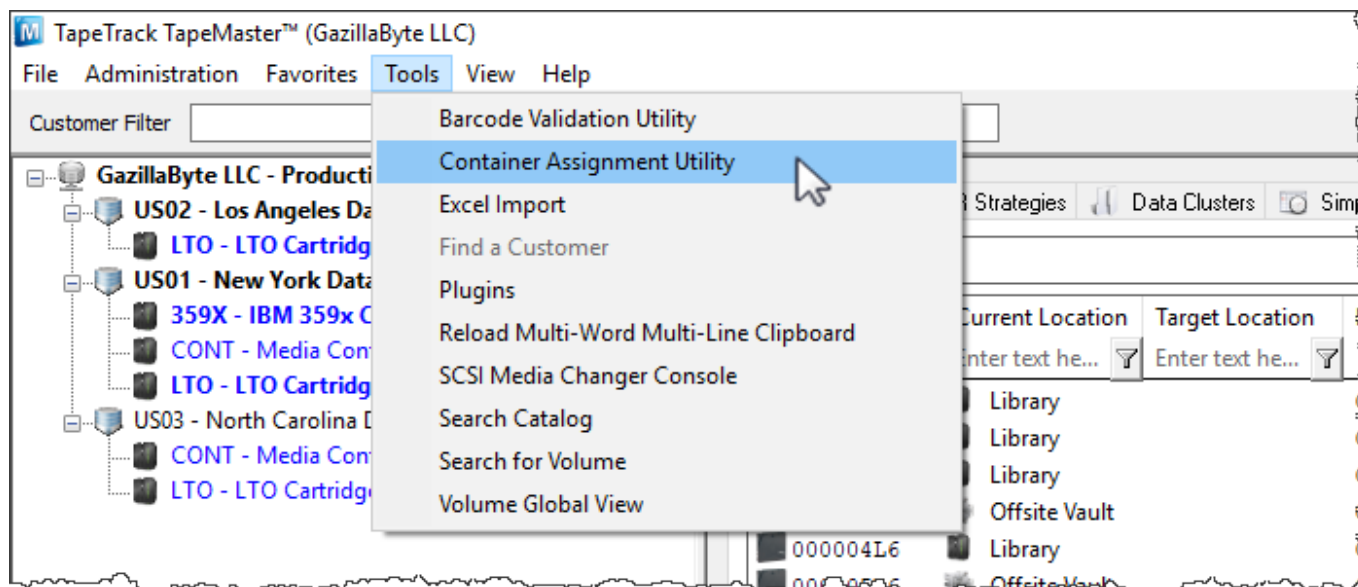


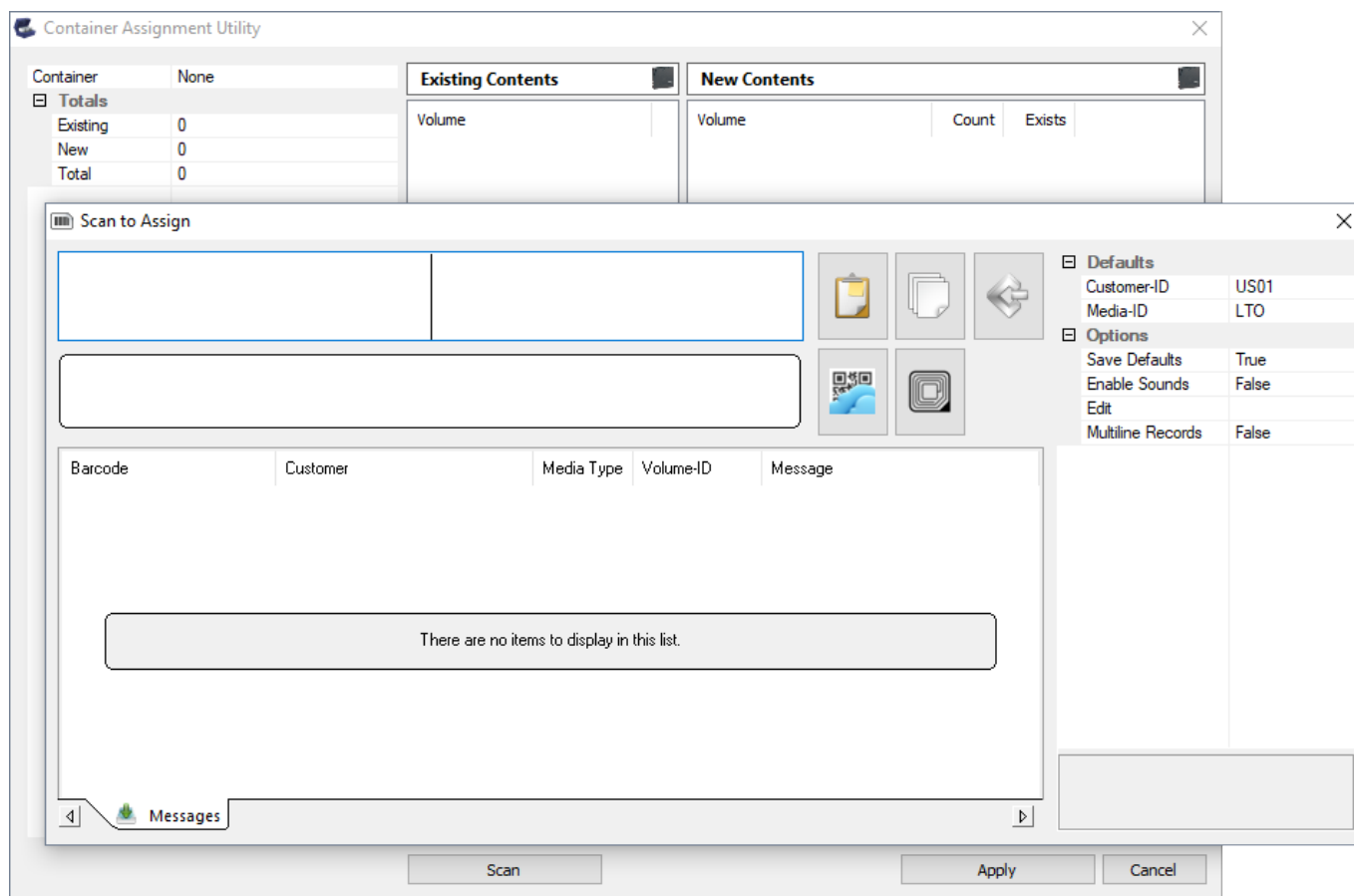
# Container Assignment Utility

The Container Assignment Utility allows volumes to be assigned to a barcoded container through the use of your preferred [scanning method](#).

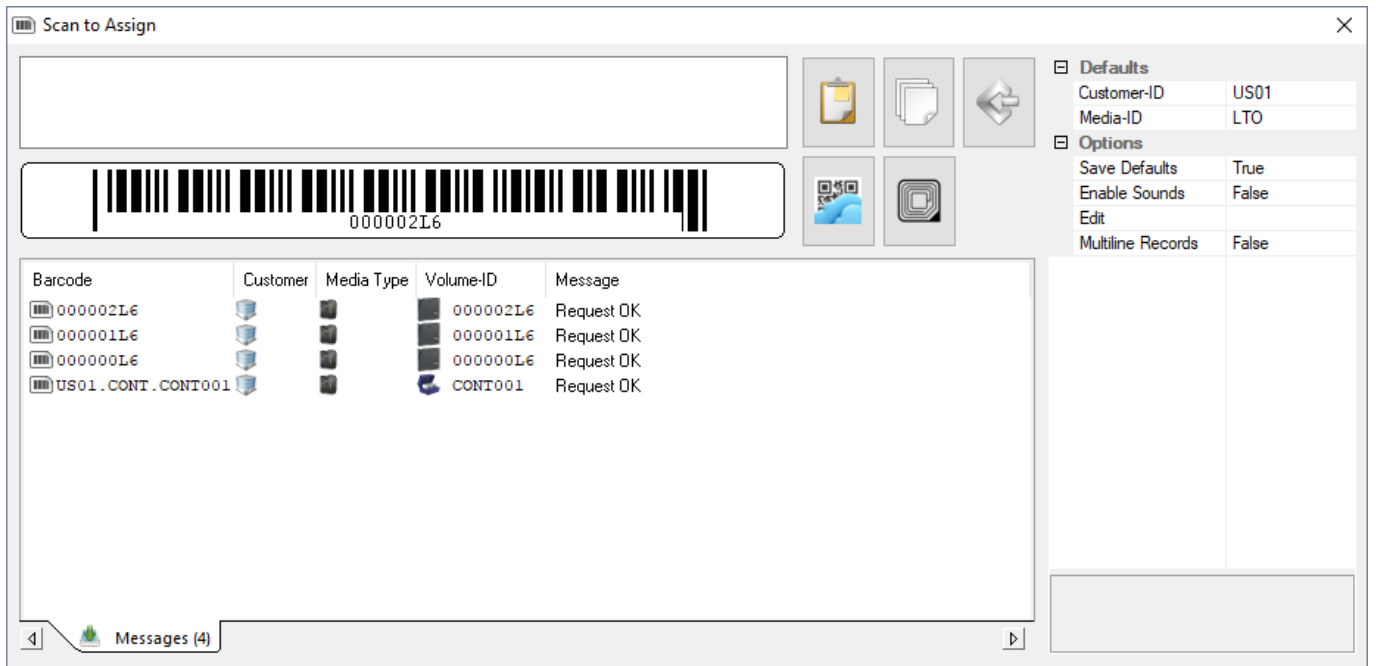
To open the Container Assignment Utility select, from the main menu, Tools → Container Assignment Utility.



This will open the Container Assignment Utility window, which by default, will open the scan input window.



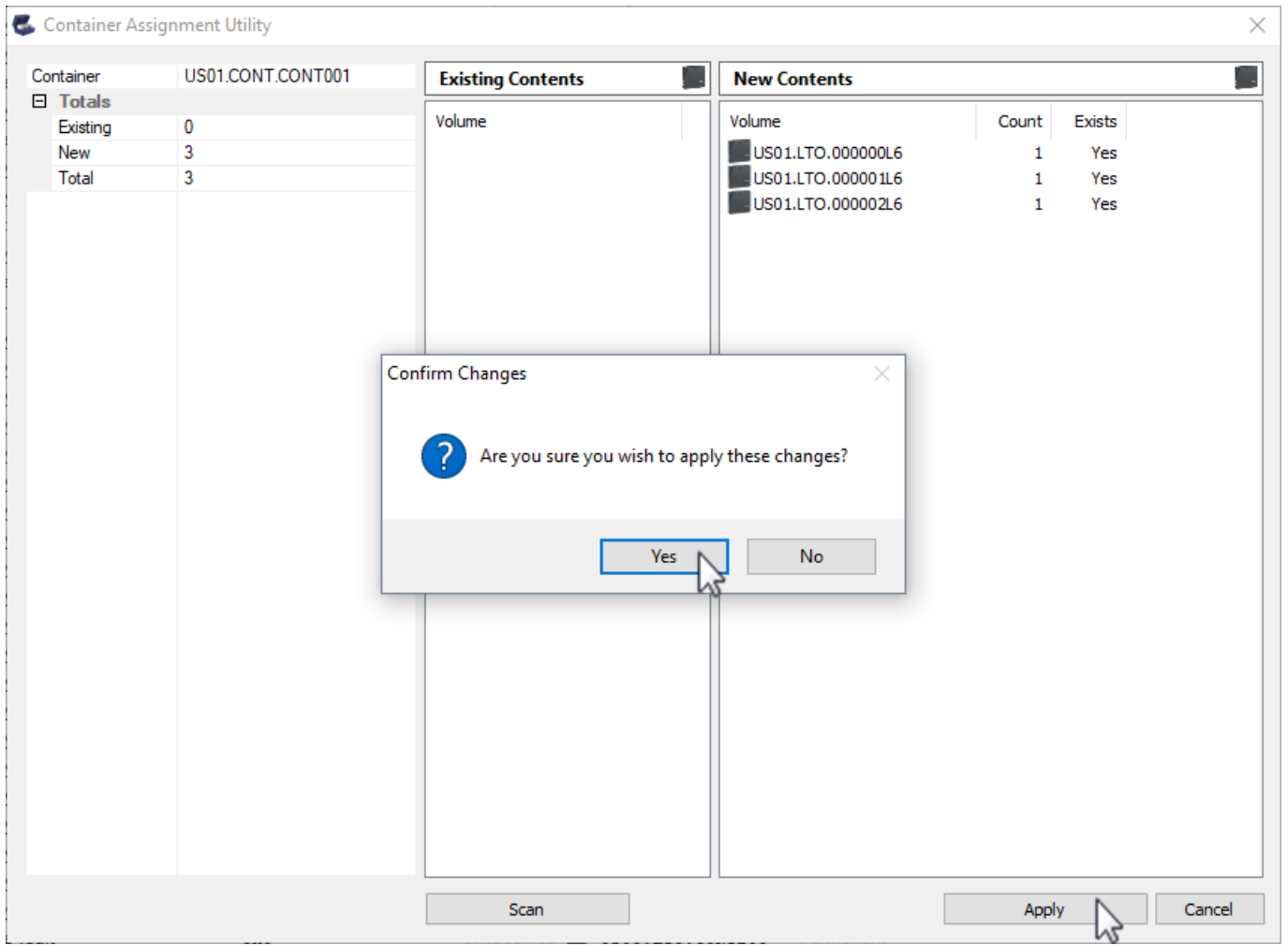
Using your preferred [scanning method](#) scan the container you wish to assign the volumes to and then the volumes. Any volumes scanned before a container are in error of the procedure and will be disregarded.



When you have scanned all volumes assigned to the current container, close the scan in window by clicking the X at the top right.

Click **Apply** to execute container assignment and yes to confirmation.

Alternatively click **Cancel** and yes to confirmation to cancel the volume assignment to that container.



Volumes will then move from the **New Contents** column to the **Existing Contents** column.

| Totals   |   |
|----------|---|
| Existing | 3 |
| New      | 0 |
| Total    | 3 |

| Volume            | Count | Exists |
|-------------------|-------|--------|
| US01.LTO.000002L6 |       |        |
| US01.LTO.000001L6 |       |        |
| US01.LTO.000000L6 |       |        |

There are no items to display in this list.

Buttons: Scan, Apply, Cancel

To assign volumes to another container click Scan and follow the above procedure.

When finished click the X at the top right corner to exit the Container Assignment Utility.

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

Permanent link:  
[https://rtfm.tapetrack.com/master/container\\_assignment?rev=1510176724](https://rtfm.tapetrack.com/master/container_assignment?rev=1510176724)

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

