## Scan To Slot Via Special Operations Slot Allocation

To use the Allocate to Slot via the Special Operations menu, the selected Volumes must be either moving to or confirmed in a Repository with allocated Zones.

While this process can be used any number of Volumes, you can only select a Slot for one Volume at a time so this process is best suited to one or low number of Volumes. To Slot multiple Volumes more efficiently see Scan to assign using Repository Usage Map.

## **Select Volumes To Slot**

Select Volumes from the Inventory window by clicking on one Volume or using Shift+Click and Ctrl+Click to select a range of Volumes.

## **Select Slots**

Right click highlighted Volumes and select Special Operations > Slots > Allocate To Slot

The Slot Selection window will display the Current Repository the Volume is being Slotted in and the Volume-ID currently being allocated in the top header. The main window will display Slot numbers, Zones, Slot Location, Volume-ID if Slot is occupied.

## **Refresh Display**

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/scan\_to\_assign\_slot\_allocate?rev=1628644833

Last update: 2025/01/21 22:07

