

# Slotting

A Slot is a location in a [Zone](#) large enough for one [Volume](#). Slotting is a process of allocating a [Volume](#) to a particular Slot to allow documentation of the exact storage location of that [Volume](#).

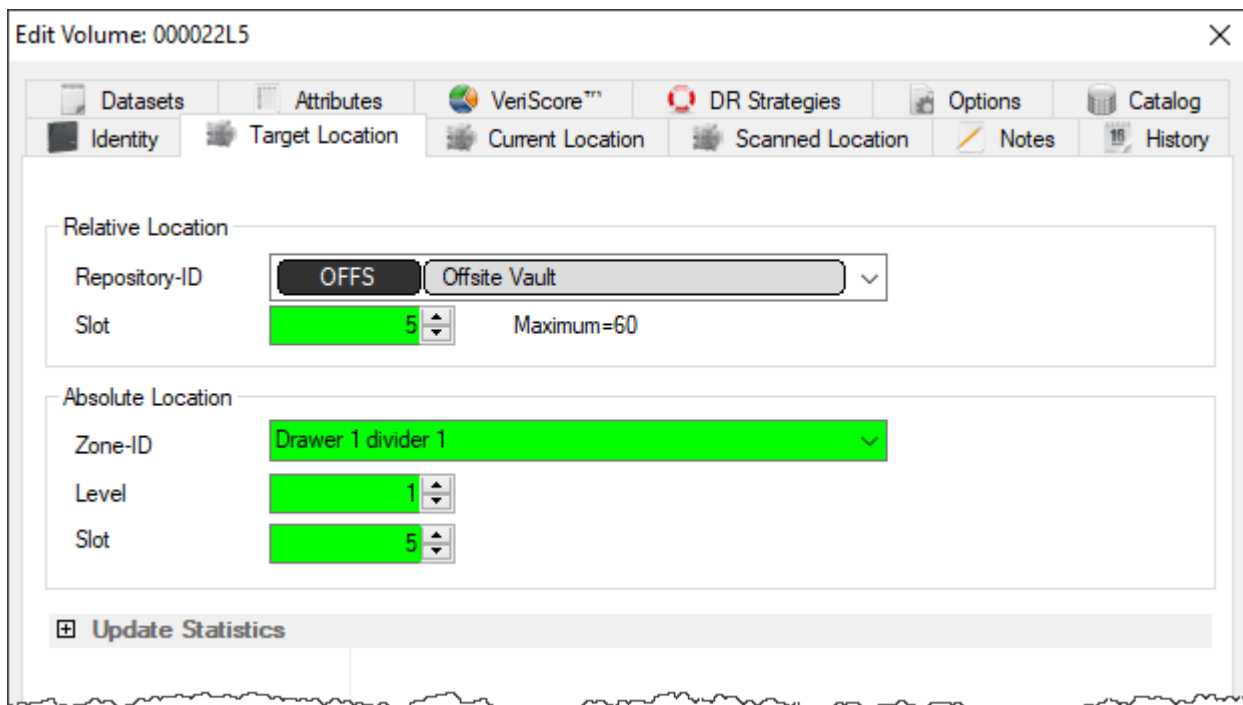
## Adding Slots to a Repository

To add Slots to a [Repository](#), create a [Zone](#) using the Zone Administration tool in the Administration Menu. Then, follow the steps to [Add a Zone](#) to a Repository.

## Manually Add a Volume to a Slot

To manually add a [Volume](#) to a Slot, double-click a [Volume](#) in the [Volume List](#) or right-click a [Volume](#) in the [Volume List](#) and select **Properties**. This will launch the [Volume Properties Window](#).

Select the **Target Location** tab and enter a Slot number in either the **Slot** field in the Relative Location window or the **Level** field and **Slot** field in the Absolute Location window.



Click Save and the [Volume](#) will be put into a Move to that slot, even if that [Volume](#) is moving to a Slot within its Current [Repository](#).

Press F5 in the inventory window to update the display to show new target slotting.

## Automatic Slotting

Automatic Slotting in TapeTrack is done with a Command Line program called [TMSS10SlotAllocation](#) that is included in installs of [TapeTrack Framework Server](#) and [TapeTrack Server Utilities](#) in

conjunction with [Windows Task Scheduler](#).

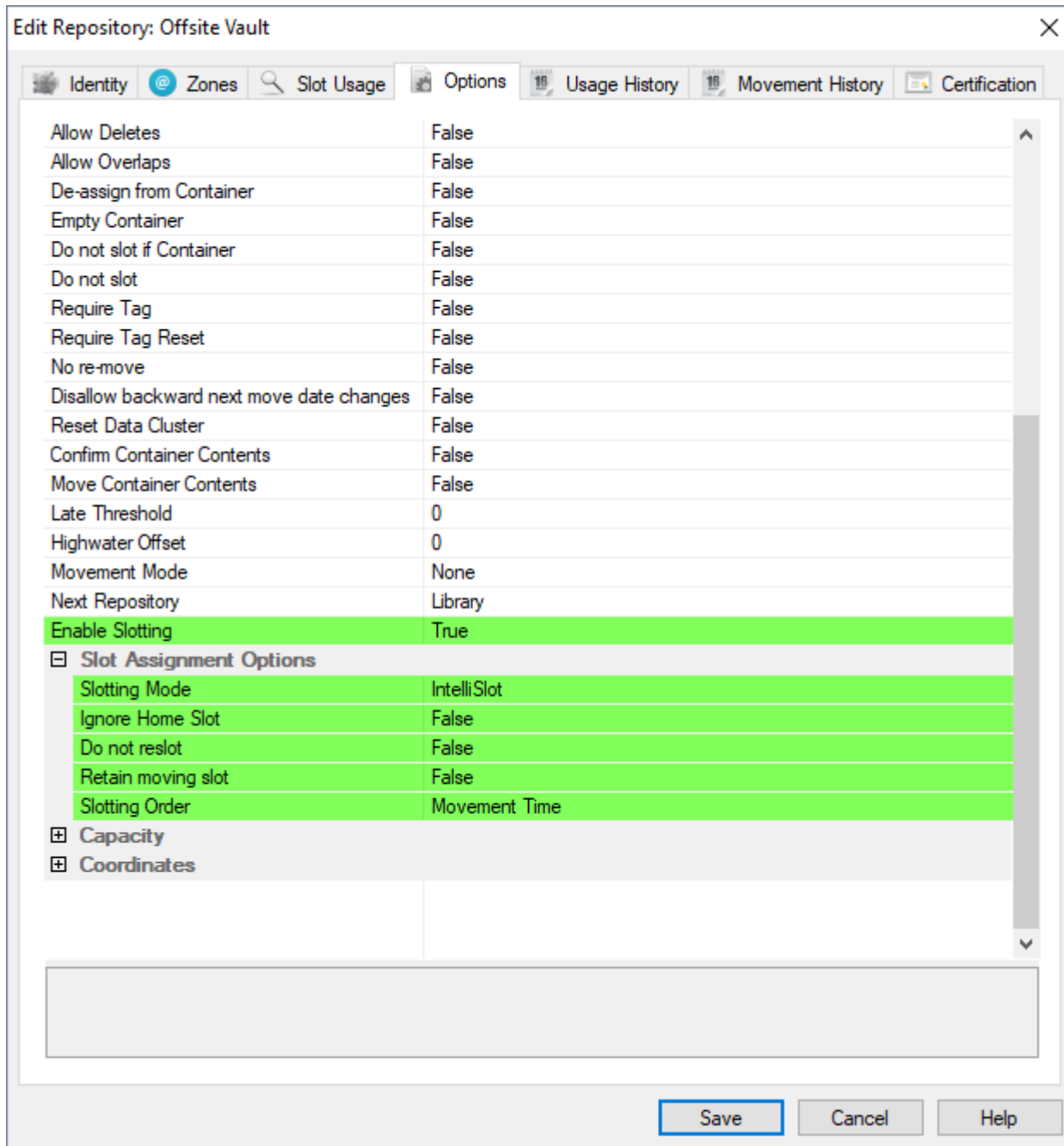
[TMSS10SlotAllocation](#) must be run on the [TapeTrack Framework Server](#), but it can be launched remotely if necessary.

## Sample Slotting Script

```
TMSS10SlotAllocation -S user:-password@tapetrack.domain.com >
"%TMSS10REPORTS%\slotting_report.txt" 2>
"%TMSS10REPORTS%\slotting_error.txt"
```

## Preparing TapeMaster for Automatic Slotting

Before running [TMSS10SlotAllocation](#), Repositories must be set so that Slotting is Enabled. This can be done under the [Options Tab](#) of the [Repository Properties Window](#).



Once **Slotting** is enabled, the slotting Assignment Options can be set.

- **Slotting Mode**

- **IntelliSlot**: The Slotting batch process will Slot [Volumes](#) in groups by Consignment or Slotting Order until the available group slots are filled. At this point, empty Slots will be filled on a First Available Status.
- **First Available**: [Volumes](#) will be put in the first available Slot in their Repository and will not be grouped.
- **Bypass**: When [Volumes](#) are automatically confirmed (see above), they will not be assigned Slots.

- **Ignore Home Slot**: If a Volume has been assigned a Home Slot in the Options Tab of the [Volume Properties Window](#), this Repository will ignore it and Slot using the Slot assignment Options.

- **Do not reslot**: If set to true a [Volume](#) will not be reslotted in it's previous slot when it is moved back.

- **Retain moving slot**: If set to true the slot allocation is not made available for other [Volumes](#)

until the [master:volumes|Volumes]] moving out is confirmed at target location. False allows the slot to be allocated to another **Volume** as soon as the occupying **Volume** is placed in a move status.

- **Slotting Order:** There are three orders with which **Volumes** may be assigned Slots:

- **Movement Time:** **Volumes** will be assigned Slots based on when they arrived at the selected Repository.
- **From Location:** **Volumes** will be assigned Slots based on which Repository they were sent from.
- **Volume-ID:** **Volumes** will be assigned Slots in the alphanumeric order based on their **Volume-ID's**.

slot, slotting

From:

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



Permanent link:

<https://rtfm.tapetrack.com/master/slotting>

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