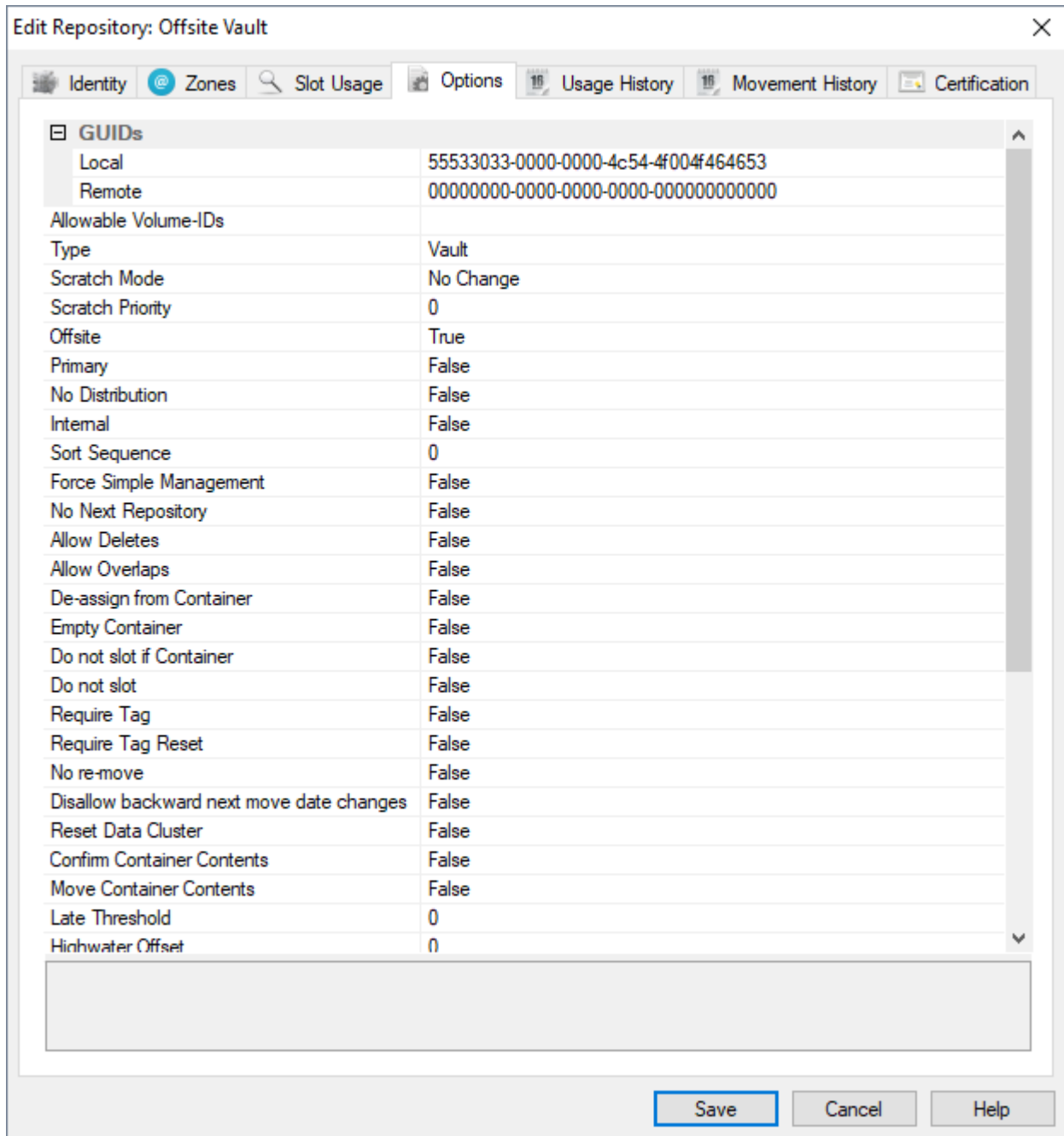


# Repository Options

The [Repository](#) options allow fine tuning of a [Repositories](#) behaviour to match your processes of [Volume Management](#).



To open the [Repository](#) options, right-click a [Repository](#) and select properties or double click the [Repository](#) and select the options tab.

## Allowable Volume-ID's

When left blank, [Volumes](#) with any allowable characters can be added to this [Repository](#). [Filters](#) can be added to force all new [Volumes](#) added to conform to certain criteria.

Adding `??????L?` will force all new `[[object:volume|Volumes]]` to have 8 characters including an L in the 7th position.

Adding US\* will force all new [[object:volume|Volumes]] to start with a US prefix.

## Type

Select [Type](#) of [Repository](#) to change display icon to match [Repository](#) function.

The options are:

-  Destruction
-  Disaster Recovery
-  Legal Hold
-  Library
-  Ordered
-  Rack
-  Scratch
-  Transport
-  Vault

## Scratch Mode

- No Change: No change to the [Volumes](#) scratch status
- Scratch: Adds a [Scratch flag](#) to the [Volume](#) when placed in a move status to this [Repository](#)
- Un-scratch: Removes a [Scratch flag](#) from a volume when placed in a move status to this [Repository](#)

## Scratch Priority

- Scratch selection priority (0=do not consider).

## Offsite

- This [Repository](#) is considered to be offsite when set to True.

## Primary

- This [Repository](#) is considered to be the Primary [Repository](#) when set to True.

## No Distribution

- When picking a volume that is destined for this [Repository](#), confirm the movement when set to true.

## Internal

- This [Repository](#) has an internal purpose and should not be displayed in all applications when set to True.

## Sort Sequence

- The order in which this [Repository](#) will be displayed (0=first, 255=last) in the [Repository](#) window.

## Force Simple Management

- When a [Volume](#) moves to this [Repository](#) always force [Simple Management](#) when set to True.

### No Next Repository

- When set to True this [Repository](#) can be saved even though it may have no Next Repository.

### Allow Deletes

- When set to True, Users with alter privileges can delete [Volumes](#) in the selected [Repository](#).

### Allow Overlaps

- When set to True this will allow internal overlapping Zone locations to be assigned to this [Repository](#).

### De-assignment from Container

- When set to True Any volume confirmed at this [Repository](#) will be unassigned from its Container.

### Empty Container

- When set to True all [Volumes](#) will be unassigned from a container when confirmed at this [Repository](#).

### Do not slot if Container

- When set to True it will add a “Do Not Slot” option to a Container when it is moved to this [Repository](#).

### Do not slot

- When set to True it will add a “Do Not Slot” option to any [Volume](#) when it is moved to this [Repository](#).

### Require Tag

- When set to True a Require a Tag value will be set for any [Volume](#) moving to this [Repository](#).

### Require Tag Reset

- When set to True a Require a Tag value to be confirmed before a [Volume](#) can be confirmed out of this [Repository](#).

### No re-move

- When set to True a [Volume](#) will not be allowed to be moved to another [Repository](#) until it is confirmed in this [Repository](#).

### Disallow backward next move date changes

- When set to True disallow any update to the move date of a [Volume](#) that is today or earlier.

### Reset Data Cluster

- When set to True this will reset the **Data Cluster** of any **Volume** confirmed to this **Repository**.

## Confirm Container Contents

- When set to True this will confirm the Container contents for this **Repository**.

## Move Container Contents

- When set to True this will move Containers contents when moved to this **Repository**.

## Late Threshold

- When a Late Threshold is set for this **Repository** a **Volume** will be flagged as late if the time it remains in a move status exceeds this value (600=600 minutes or 10 hours).

## Highwater offset

- When **Slotting** is set to use IntelliSlot (see below), the automatic **Slotting** process will group Volumes together in Zones based on the **Slotting Order** (see below) until the Slot Number matches the **Highwater offset**. At this point, IntelliSlot will stop grouping **Volumes** and will put them wherever a Slot is available.

## Movement Mode

- Automatically Confirm.
- Bypass and move to Next **Repository**.
- Automatically Confirm then move it to the next **Repository**.

## Next Repository

- Relates to the **Repository** a Volume will move to after it has been in this **Repository**.

## Enable Slotting

- When set to True, Volumes moving to this **Repository** will be assigned a **slot**.

**Capacity** Sets the maximum number of **Volumes** that can be confirmed or in a Move Status to the selected **Repository** at any given time.

- In Use
- Incoming
- Outgoing
- Minimum Scratch
- Scratch

## Coordinates

Coordinates can be entered for the geographic location of this **Repository**.

- Latitude
- Longitude

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



Permanent link: [https://rtfm.tapetrack.com/master/repository\\_options](https://rtfm.tapetrack.com/master/repository_options)

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