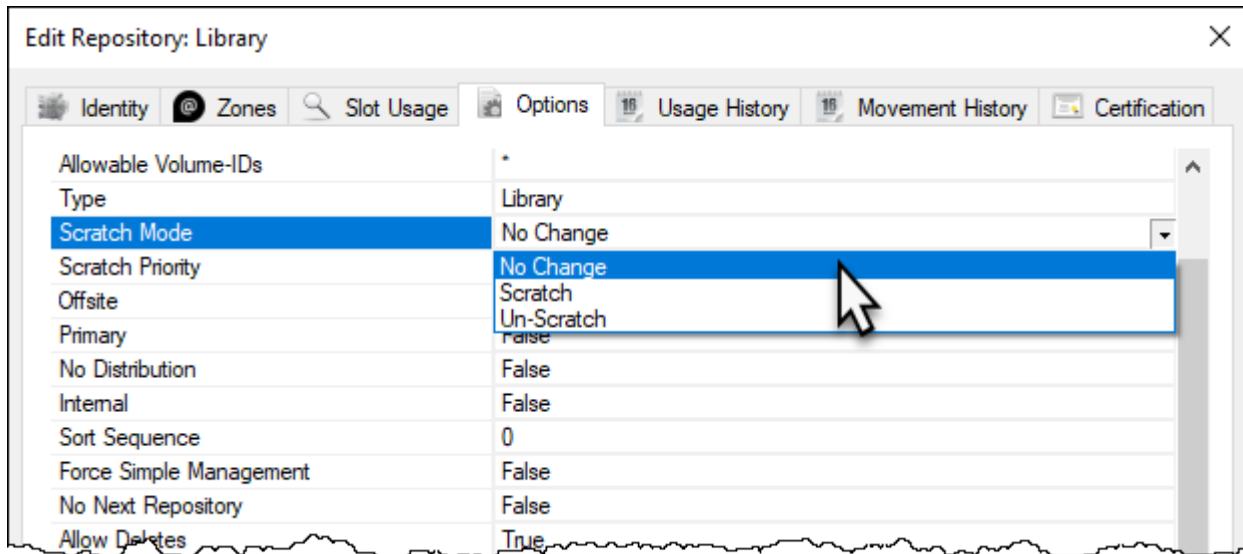


# Scratch Mode

The [Repository Option Scratch Mode](#) allows the automatic setting of the [Scratch Flag](#) when a [Volume](#) is Confirmed into the [Repository](#).



Allowable Volume-IDs	
Type	Library
Scratch Mode	No Change
Scratch Priority	No Change
Offsite	Scratch
Primary	Un-Scratch
No Distribution	False
Internal	False
Sort Sequence	0
Force Simple Management	False
No Next Repository	False
Allow Deletes	True

## Scratch Mode Options

The Scratch Mode comprises of three options:

- No Change (default) leaves the [Scratch Flag](#) status of the [Volumes](#) as they are.
- Scratch adds the [Scratch Flag](#) (Z) to the [Volumes](#) as they are confirmed into the [Repository](#).
- Unscratch removes the [Scratch Flag](#) (Z) to the [Volumes](#) as they are confirmed into the [Repository](#).

[options](#), [repository options](#), [scratch](#)

From:

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



Permanent link:

[https://rtfm.tapetrack.com/options/repository/scratch\\_mode](https://rtfm.tapetrack.com/options/repository/scratch_mode)

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