

Repository

A Repository represents the general location of a [Volume](#).

Repository-ID

A Repository-ID is a string of up to four alphanumeric characters and is permanently assigned at creation.

Each Repository-ID must be unique within its' [Media type](#).

Description

A Repository object has a description field. This allows a user-friendly description of up to twenty alphanumeric characters to be associated with the Repository-ID.

States

Current Repository

The location where a tape is believed to be, or in the case of a moving tape, the starting point at which the tape may be (i.e. the tape is somewhere between the current and the target location).

Target Repository

The Target Location is the Repository the [Volume](#) is or should be moving to.

Scanned Location

The Scanned Location is the last location the [Volume](#) was confirmed at.

Dependencies

- [Media type](#) (parent)

Options

- [allow_deletes](#)
- [allow_overlaps](#)
- [allowable_volume_ids](#)
- [capacity](#)
- [confirm_container_contents](#)
- [coordinates](#)
- [deassign_from_container](#)
- [disallow_backward_next_move_date_changes](#)
- [do_not_slot_if_container](#)
- [do_not_slot](#)
- [empty_container](#)
- [enable_slotting](#)
- [force_simple_management](#)
- [guid](#)
- [highwater_offset](#)
- [internal](#)
- [late_threshold](#)
- [move_container_contents](#)
- [movement_mode](#)
- [next_repository](#)
- [no_distribution](#)
- [no_next_repository](#)
- [no_remove](#)
- [offsite](#)
- [primary](#)
- [require_tag_reset](#)
- [require_tag](#)
- [reset_data_cluster](#)
- [retain_moving_slot](#)
- [scratch_mode](#)
- [scratch_priority](#)
- [sort_sequence](#)
- [type](#)

Creating a Repository

A Repository Object can be created using:

- [Adding and managing a Repository with TapeTrack TapeMaster.](#)

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

Permanent link:
<https://rtfm.tapetrack.com/object/repository?rev=1571265052>

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



