

Simple Management Rules

Simple Management rules allow automation of a volumes next move date based on matching preset criteria. The rules can filter off media ID, volume ID, data cluster, from repository and/or to repository values.

Enabling Simple Management

Simple Management can be enabled for a Target Repository, or for a specific Volume.

When enabled at a Repository level, a matching Simple Management Rule must exist with a matching scope for every Volume moved to that Repository.

When enabled for a specific Volume, a Simple Management Rule must exist with a matching scope that for every Repository that the Volume will move to.

Enabling at a Repository level

- Force Simple Management option is set to **True**.
- As Simple Management sets a Next Move Date, and Volumes are traditionally moved using the [TMSS10MovePending](#) program, it is recommended that the Next Repository option is set to an appropriate value.

Edit Repository: Library

| Identity | Zones | Slot Usage | Options | Usage History | Movement History | Certification |
|---|---------------|------------|---------|---------------|------------------|---------------|
| Type | Library | | | | | |
| Scratch Mode | No Change | | | | | |
| Scratch Priority | 0 | | | | | |
| Offsite | False | | | | | |
| Primary | False | | | | | |
| No Distribution | False | | | | | |
| Internal | False | | | | | |
| Sort Sequence | 0 | | | | | |
| Force Simple Management | True | | | | | |
| No Next Repository | False | | | | | |
| Allow Deletes | True | | | | | |
| Allow Overlaps | False | | | | | |
| De-assign from Container | False | | | | | |
| Empty Container | False | | | | | |
| Do not slot if Container | False | | | | | |
| Do not slot | False | | | | | |
| Require Tag | False | | | | | |
| Require Tag Reset | False | | | | | |
| No re-move | False | | | | | |
| Disallow backward next move date changes | False | | | | | |
| Reset Data Cluster | False | | | | | |
| Confirm Container Contents | False | | | | | |
| Move Container Contents | False | | | | | |
| Late Threshold | 0 | | | | | |
| Highwater Offset | 0 | | | | | |
| Movement Mode | None | | | | | |
| Next Repository | Offsite Vault | | | | | |
| Enable Slotting | False | | | | | |
| <input type="checkbox"/> Capacity | | | | | | |
| Force Simple Management When a Volume moves to this Repository always run Simple Management | | | | | | |
| <input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Help"/> | | | | | | |

Creating a Simple Management Rule

From the required Customer's media type select the Simple Management tab.

Right click in the main window and select Add, or press **Insert** on your keyboard.

In the identity tab, insert a description to describe the rule.

[image](#)

Under the identity tab insert the scope of the rule:

- **Active**
- **Restore**
- **Scope**

- **Exclusion Days**
- **Movement Direction**
 - **From Repository Filter**
 - **To Repository Filter**
- **Volume Attributes**
 - **Media-ID Filter**
 - **Volume-ID Filter**
 - **Data Cluster**

Under the Calculations tab select the rule type: Permanent, Day and/or month, In days, Days of month/year or restore previous date.

If Day and/or month, In days or Days of month/year is selected you will be presented with extra rule options:

- **Rule Options**
 - **Day of week**
 - **Of**
- **Advanced**
 - **Iterations**
 - **Adjustments**
 - **Days**
 - **Then adjust to**
 - **Skips**
 - **Days**
 - **Holidays**
 - **Also skip last**

From:

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



Permanent link:

https://rtfm.tapetrack.com/object/simple_management?rev=1508985933

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