

# Synchronization fields

The following Volume fields can be set by the synchronization process with the values extracted from the input source:

Field	Maximum Length	TapeTrack Field
CUSTOMER	4	<a href="#">Customer-ID</a>
MEDIA	4	<a href="#">Media-ID</a>
VOLUME	10	<a href="#">Volume-ID</a>
REPOSITORY	4	<a href="#">Repository-ID</a>
REPOSITORY_DESC	20	Description of Repository (used to set the Repository-ID)
SLOT	10	Slot for Repository.
DATACLUSTER	256	<a href="#">Data Cluster</a> Value (Data Cluster must already exist)
DESCRIPTION	256	Volume Description (use program flag to set Extended Attributes)
MOVEDATE	64	Move Date (must have <a href="#">SetMoveDateFormat</a> defined)
WRITETIME	64	Write Time (must have <a href="#">SetWriteTimeFormat</a> defined)
CONTAINER	20	<a href="#">Fully qualified</a> Container barcode
SYSTEM	10	System this Volume belongs to
ENCRYPTED	10	Is <a href="#">Volume</a> encrypted (YES, NO, TRUE, FALSE)
SCRATCH	10	Is <a href="#">Volume</a> scratch (YES, NO, TRUE, FALSE)

These fields can be set via:

- SetLiteral: Sets a literal value, used when the field value remains constant throughout the Sync process.
- Extract: Used to extract the data for the field from the input source.
- Translate: Used to set the field to another value based on the extracted value.
- Translate2: Used to set the field to another value based of comparing a second extracted field to a set value.

From:

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

Permanent link:

<https://rtfm.tapetrack.com/sync/fields?rev=1622607295>

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

