2025/12/01 14:46 1/2 Synchronization fields

## **Synchronization fields**

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

| Field              | Maximum<br>Length | TapeTrack Field  |
|--------------------|-------------------|--|
| CONTAINER          | 20                | Fully qualified Container barcode                                |
| CUSTOMER           | 4                 | Customer-ID  |
| DATACLUSTER        | 256               | Data Cluster Value (Data Cluster must already exist)             |
| DESCRIPTION        | 256               | Volume Description (use program flag to set Extended Attributes) |
| ENCRYPTED          | 10                | Is Volume encrypted (YES, NO, TRUE, FALSE)                       |
| EXPIRYDATE         |                   |  |
| GENERATION         |                   |  |
| HIDDEN             |                   |  |
| HOMEREPOSITORY     |                   |  |
| HOMESLOT           |                   |  |
| INITIAL REPOSITORY |                   |  |
| MEDIA              | 4                 | Media-ID   |
| MOUNTIME           |                   |  |
| MOVEDATE           | 64                | Move Date (must have SetMoveDateFormat defined)                  |
| MOVELOCK           |                   |  |
| QUALITYCHECK       |                   |  |
| READTIME           |                   |  |
| REPOSITORY         | 4                 | Repository-ID  |
| REPOSITORY_DESC    | 20                | Description of Repository (used to set the Repository-ID)        |
| SCRATCH            | 10                | Is Volume scratch (YES, NO, TRUE, FALSE)                         |
| SLOT               | 10                | Slot for Repository.   |
| STAGE              |                   |  |
| STOCKID            |                   |  |
| SYSTEM             | 10                | System this Volume belongs to                                    |
| USAGE              |                   |  |
| USAGECOUNT         |                   |  |
| VOLUME             | 10                | Volume-ID  |
| WRITETIME          | 64                | Write Time (must have SetWriteTimeFormat defined)                |

## 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.

## **Addition Sync Fields**

Last update: 2025/01/21 22:07

Addition Sync fields that can be used to extract data into for comparison when using Translation statements. These are not fields that can be set directly in TapeTrack.

An example of this would be if User1 = legal\_hold then set Repository to HOLD.

Field

User1

User2

User3

User4

User5

User6

User7 User8

User9

From:

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/sync/fields?rev=1640837872

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/12/01 14:46