

# TMSS10Reconcile

## Synopsis

```
TMSS10Reconcile [-B bypass confirmation] [-C certify] [-F don't fix surplus volumes] [-R Subject repository] [-S logon string] [-V volume filter] [-a add fully qualified volumes] [-c configuration file] [-d certificate description] [-e csv error file location] [-l input scan list] [-m minimum loaded volumes to continue]
```

## Description

TMSS10Reconcile performs a batch reconciliation on a [Repository](#).

## Options

- -B Bypass confirming [Volume](#) at Target [Repository](#). \* "-C" Certify [\[\[object:volume\]Volumes](#) (default = false).
- -F Don't fix surplus [Volumes](#) by moving them to the Scan [Repository](#) and back (default = false). \* "-R" Subject [\[\[object:repository\]Repository\]](#) for reconciliation. \* "-S" The logon string argument sets the [\[\[cli:server\\_argument\]Server logon information](#).
- -V [Volume Filter](#) which can be used to filter the traversal of Customer, Media, [Volume](#), [Repository](#) and flag values. \* "-a" Add any fully qualified [\[\[object:volume\]Volume\]](#) in the scanfile/not in TapeTrack (default = false). \* "-c" The config file argument specifies the path to the Batch Configuration File. The Batch Configuration File allows you to perform advanced traversal of Customer, Media and [\[\[object:volume\]Volumes](#), perform advanced barcode pre and post processing and route program output to syslogd.
- -d Certificate description.
- -e CSV error file location.
- -l Input scan file list to reconcile against.
- -m Minimum loaded [Volumes](#) to continue to execute process (default = 10).

## Technical Support

The TapeTrack Software is commercially supported by a full time help desk staff. If you are experiencing problems or want some advice on how to configure or use the product please see the [Accessing Technical Support](#) page.

## Exit Statuses

1. **zero** Program has ended successfully.

2. **non-zero** Program has not ended successfully.

## Environment

## Files

**stdout:** Output Reports.

**stderr:** Diagnostic messages.

**stdin:** Program input.

## Example

### Command line syntax

```
TMSS10Reconcile -S user:-password@server -R "OFFS" -l  
"C:\Users\GazillaByte\reconcile_2017-11-29.txt" -V "US04.LT0.*"
```

## Output

The output of the TapeTrack Reconciliation program is described in detail on the page [Reconciliation Report](#)

## Changelog

Cannot load rss feed.

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

Permanent link:  
<https://rtfm.tapetrack.com/cli/tmss10reconcile?rev=1563496263>

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

