2025/04/05 11:40 1/5 TMSS10Mirror

TMSS10Mirror

TMSS10Mirror will replicate location information from one TapeTrack Server to another.

Synopsis

TMSS10Mirror [-P phases] [-S logon string] [-c configuration file]

Options

- P Phases to execute.
- -S The Logon string argument sets the Server Logon Information.
- -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 Volumes, perform advanced Barcode pre and post processing and route program output to syslogd.

If an argument value starts with the value FI:, the value for that attribute will be read from the file name specified immediately after it. For example, if a file named ACME_volumes has the content ACME_*.*, specifying FI:/etc/ACME_volumes will have the same effect as -V ACME.*.*. Using FI: to refer to a file for an attribute value works for all attributes.

If the pattern being matched starts with *LIST: then rather than matching the literal value, each record in the file specified as *LIST:filename will be tested. If one matches the match will succeed.

2021/06/16 02:14 · Scott Cunliffe include page

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

Last update: 2025/01/21 22:07

Files

stdout: Output Reports. **stderr:** Diagnostic messages.

stdin: Program input.

Example

Config File

mirror.cfg contains the IP address of the mirror server as well as the user/password to login in.

```
traversal =
   customer =
      {
         id = "*";
         media =
             {
                 id = "*";
                 remote =
                     address="mirror_server.tapetrack.com";
                     userid="mirror user";
                     password="mirror_password";
                 };
              }
         );
      }
   );
};
```

Command line syntax

Output

Mirror Report (Detail)

https://rtfm.tapetrack.com/ Printed on 2025/04/05 11:40

System: TapeTrack

Report Description: Mirror Report (Detail)

Report Notes: Local Customer(Nashville Data Center) Media(LTO

Cartridge)

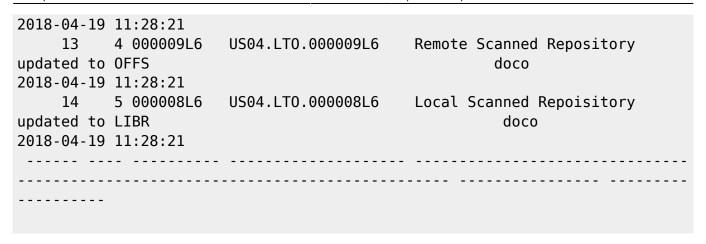
Production Time: Thursday, April 19, 2018 - 11:26:51 (AUS Eastern

Standard Time)

Report Width: 163 bytes

Seq. Step Volume-ID Source User-ID Source	Date/Time	Notes
		Local server set to 127.0.0.1 Remote server set to
192.168.0.177		
Server	US04.LT0.000017L5	New Volume added to Remote doco
2018-04-19 11:30:50	UCO4 LTO 000010LE	Nov. Volume added to Demote
2 1 000018L5 Server	US04.LT0.000018L5	New Volume added to Remote doco
2018-04-19 11:30:50		doco
	US04.LT0.000001L5	Target Repository updated from
LIBR to OFFS		doco
2018-04-19 11:25:50		
4 3 000002L5	US04.LT0.000002L5	Target Repository updated from
LIBR to OFFS		doco
2018-04-19 11:25:50		
	US04.LT0.000003L5	Target Repository updated from
LIBR to OFFS		doco
2018-04-19 11:25:50 6 3 000007L6	US04.LT0.000007L6	Target Repository updated from
OFFS to LIBR	0304.210.00000720	doco
2018-04-19 11:26:19		4000
	US04.LT0.000008L5	Target Repository updated from
OFFS to LIBR		doco
2018-04-19 11:26:19		
8 3 000008L6	US04.LT0.000008L6	Target Repository updated from
OFFS to LIBR		doco
2018-04-19 11:26:19		
	US04.LT0.000004L5	Remote Scanned Repository
updated to LIBR		doco
2018-04-19 11:29:02 10 4 000004L6	US04.LT0.000004L6	Remote Scanned Repository
updated to LIBR	0304.210.00000420	doco
2018-04-19 11:29:02		doco
	US04.LT0.000005L5	Remote Scanned Repository
updated to LIBR		doco
2018-04-19 11:29:02		
12 4 000009L5	US04.LT0.000009L5	Remote Scanned Repository
updated to OFFS		doco

Last update: 2025/01/21 22:07



Mirror Report (Extract)

System: TapeTrack Report Description: Mirror Report (Extract) Production Time: Thursday, April 19, 2018 - 11:26:51 (AUS Eastern Standard Time) Report Width: 122 bytes			
Phase			
Executed Elapsed Updates Errors			
Phase 1: Adding missing Volumes to remote server (Local to Remote) Run S0 2 0 Phase 2: Adding missing Volumes to local server (Remote to Local) Run S0 0 0 Phase 3: Synchronizing Target Repositories (Local to Remote) Run S0 6 0 Phase 4: Synchronizing Scanned Repositories (Local to Remote) Run S0 5 0 Phase 5: Synchronizing Scanned Repositories (Remote to Local) Run S0 1 0	-		

Changelog

Cannot load rss feed.

https://rtfm.tapetrack.com/ Printed on 2025/04/05 11:40

From:

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

Permanent link:

https://rtfm.tapetrack.com/cli/tmss10mirror?rev=1626759102

Last update: 2025/01/21 22:07

