# TMSS10DRP\_BRMS

## Synopsis

TMSS10DRRP\_BRMS [-h do not print header & Footer] [-u unique volume ID].

### Description

Extracts critical Volume information from a BRMS Disaster Recovery Plan File.

## Options

- -h Do not print header and footer (default = false).
- - u Unique volume ID's (default = false).

#### **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.

**TMSSAPILOGDIR** If defined the program will write out a trace file to this directory.

TMSSBEEP If defined the program will beep whenever an error occurs.

**TMSSNOMD5** If defined the program will not MD5 hash passwords before sending them to the TapeTrack Server. This is required when relying on Windows Active Directory authentication. It should be noted that although the password is not being hashed, it is still being encrypted during

transmission.

**TMSSPWPATH** When no password value is passed in the logon string the program will look for the password in file \etc\tapetrack\user, where user is the user value passed in the logonstring. If you wish to change this default path, you can set the path in **TMSSPWPATH**.

**TMSSSERVERPROXY** If defined the program will route all TapeTrack TCP/IP traffic through a HTTPS proxy. The value of the variable should be in the format user:password@host:port. To debug the proxy connection use variable **TMSSAPILOGDIR**.

### Example

**Command line syntax** 

TMSS10DRP\_BRMS -hu

### Changelog

Cannot load rss feed.

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

Permanent link: https://rtfm.tapetrack.com/cli/tmss10drp\_brms?rev=1531419823

Last update: 2025/01/21 22:07