TMSS10Resolve

Synopsis

TMSS10Resolve

Description

TMSS10Resolve resolves TapeTrack environmental variables used in input files

Options

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

TMSS10Resolve

Feeding in the variables from the script **Slotting.bat** as an example.

Slotting.bat - Notepad
File Edit Format View Help
:: Description: TapeTrack Slotting script
:: System: TMSS
:: SecLevel: Proprietary
:: Copyright: (c) 2012 GazillaByte LLC
::
:: set the working directory to the TapeTrack Scripts directory so we can use relative paths
cd "%TMSS10SCRIPTS%"
set TTSERVER=tapemaster:-@localhost
TMSS10SlotAllocation -S %TTSERVER% > "%TMSS10REPORTS%\slotting_report.txt" 2> "%TMSS10REPORTS%\slotting_error.txt"

Output

ZBT001N-11:48:55 TMSS10Resolve (c) GazillaByte 1998-2017 ZBT002N-11:48:55 Compiled Nov 10 2017 at 08:18:52 ZBT010I-11:48:55 this program resolves environmental variables in an input file ZBT006N-11:48:55 Running Under Windows 10 (build 15063 10.00) on platform x64 ZBT000N-11:48:55 Host is Little Endian ZBT000N-11:48:55 Host is ASCII ZBT000N-11:48:55 Binary is 64 bit ZBT000N-11:48:55 Current Working Directory is C:\WINDOWS\system32 ZBT004N-11:48:55 Today is Monday, November 27, 2017 ZBT005N-11:48:55 Running on GazillaByte ZBT006N-11:48:55 Process ID 1765608 %TMSS10SCRIPTS% C:\Program Files\TapeTrack\TapeTrack Framework Server\scripts% %TMSS10REPORTS% C:\Program Files\TapeTrack\TapeTrack Framework Server\var\reports%

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

Permanent link: https://rtfm.tapetrack.com/cli/tmss10resolve?rev=1511744950



Last update: 2025/01/21 22:07