2025/12/01 07:39 1/2 TMSS10Page2CSV

# TMSS10Page2CSV

TMSS10Page2CSV converts a page formatted report to a CSV file.

### **Synopsis**

This program expects a variable number of arguments. Each argument is a string representing a filter, the first filter represents the string that should be considered a page break, while each subsequent argument represents a string that should be considered a record to be extracted.

### **Options**

This program has no options.

### **Exit Status**

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

#### **Environment**

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

**TMSSCHOMP** If defined the program will remove the number of characters defined from the beginning of the extracted string.

#### **Files**

**stdout:** Output Reports.

**stderr:** Diagnostic messages.

stdin: Program input.

### **Example**

### **Command Line Syntax**

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

set TMSS10CH0MP=32
TMSS10Page2CSV "=\*" "Media Status:\*" "Data Expiration:\*" < "media.txt"</pre>

Define TMSSCHOMP to remove the first 32 bytes from extracted string
Set first argument (\*=\*") to define page break, any string starting with character =
Extraction filter ("Media Status:\*") for field 1
Extraction filter ("Data Expiration:\*") for field 2
Direct input file media.txt to stdin

## **Changelog**

Cannot load rss feed.

From:

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

Permanent link:

https://rtfm.tapetrack.com/cli/tmss10page2csv?rev=1531426462

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/12/01 07:39