

# TMSS10CSV2Fixed

TMSS10CSV2Fixed converts a CSV file to a fixed length text file.

## Synopsis

TMSS10CSV2Fixed [-?] [-v]

## Options

- -? Integer pairs denoting string offset and field length

## Exit Status

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

## Environment

**TMSSDELIMITER** If defined the program will use a delimiter other than the default comma value.

Allowable values are:

- TAB
- SEMI-COLON
- COLON
- SPACE

## Examples

### Comma Delimited CSV

### Input File

```
volumes_comma.csv
File Edit Format View Help
Volume,Repository,Description
000001L5,OFFS,Monday
000002L5,OFFS,Tuesday
000003L5,OFFS,Wednesday
000004L5,OFFS,Thursday
000005L5,LIBR,Friday
000006L5,LIBR,Saturday
```

### Command Line Syntax

```
TMSS10CSV2Fixed 0 8 15 10 30 15 < volumes_comma.csv >
volumes_comma_fixed.txt
```

Input file volumes\_comma.csv on stdin, output stdout to file volumes\_comma\_fixed.txt  
output column 1 to offset 0, length 8  
output column 2 to offset 15, length 10  
output column 3 to offset 30, length 15

### Output

```
volumes_comma_fixed.txt - Notepad
File Edit Format View Help
Volume      Repository      Description
000001L5    OFFS            Monday
000002L5    OFFS            Tuesday
000003L5    OFFS            Wednesday
000004L5    OFFS            Thursday
000005L5    LIBR            Friday
000006L5    LIBR            Saturday
```

## Tab Delimited CSV

### Input File



The screenshot shows a text editor window with the title 'volumes\_tab.csv'. The menu bar includes 'File', 'Edit', 'Format', 'View', and 'Help'. The content of the file is a tab-delimited CSV with three columns: 'Volume', 'Repository', and 'Description'. The data rows are as follows:

Volume	Repository	Description
000001L5	OFFS	Monday
000002L5	OFFS	Tuesday
000003L5	OFFS	Wednesday
000004L5	OFFS	Thursday
000005L5	LIBR	Friday
000006L5	LIBR	Saturday

### Command Line Syntax

```
set TMSSDELIMITER=TAB
TMSS10CSV2Fixed 0 8 15 10 30 15 < volumes_tab.csv > volumes_tab_fixed.txt
```

Input file volumes\_tab.csv on stdin, output stdout to file volumes\_tab\_fixed.txt

output column 1 to offset 0, length 8

output column 2 to offset 15, length 10

output column 3 to offset 30, length 15



Running TMSS10CSV2Fixed with a file input from stdin and no offsets, will result in output with suggested column offsets to import the data without having to count columns and offsets manually.

### Output

```
volumes_comma_fixed.txt - Notepad
File Edit Format View Help
Volume      Repository  Description
000001L5    OFFS        Monday
000002L5    OFFS        Tuesday
000003L5    OFFS        Wednesday
000004L5    OFFS        Thursday
000005L5    LIBR        Friday
000006L5    LIBR        Saturday
```

## Changelog

Cannot load rss feed.

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

Permanent link: <https://rtfm.tapetrack.com/cli/tmss10csv2fixed?rev=1626917367>

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

