Scan-File

A Scan-File is a listing of Volume-ID's that, through TapeTrack parsing, is converted in to a Scan-map of Fully Qualified Barcodes for input into Command Line processes.

The TapeTrack Scan-File Format allows you to specify lists of TapeTrack compatible Barcodes, along with comments and Barcode defaults.

Environmental Variables will also be resolved before processing any Barcodes defaults or Volume Barcodes. The syntax supports:

- Barcodes: that are to be parsed according to TapeTrack Barcode Logic.
- Customer-ID/Media-ID defaults: that set the Customer-ID and/or Media-ID where those values can not be determined by TapeTrack Barcode Parsing.
- Comments: that are to be ignored by any processing logic (any line starting with a #).

Scan-File

Scan files can either be Volume-ID's ready to process or passed in via a definition file (.ttidef) that translates an input file to extract the Volume-ID's.

Direct Input

reconcile_2017-11-29.txt - Notepad

 File
 Edit
 Format
 View
 Help

 US04.LT0.000002L5
 US04.LT0.000003L5
 US04.LT0.000004L6

 US04.LT0.000005L6
 US04.LT0.00009L6
 US04.LT0.000010L6

 US04.LT0.111111L6
 US04.LT0.111111L6
 US04.LT0.1111111L6

Translated Input File

Instead of passing a data file directly to the TapeTrack process as a scan file, a definition file is specified as the Scan file to interpret the input file for processing.

Input File - input.csv

```
TSMLIB_1,718315,Private,LG1SACTSM12,Data,1,058,LT0
TSMLIB_1,718868,Private,LG1SACTSM12,Data,1,028,LT0
TSMLIB_1,721008,Private,LG1SACTSM12,,1,083,LT0
TSMLIB_1,721264,Private,LG1SACTSM12,Data,1,036,LT0
TSMLIB_1,722685,Private,LG1SACTSM12,Data,1,052,LT0
TSMLIB_1,722723,Private,LG1SACTSM12,,1,079,LT0
TSMLIB_1,724335,Private,LG1SACTSM12,Data,1,066,LT0
TSMLIB_1,724525,Private LG1SACTSM12,,1,082,LT0
```

Definition File

```
# Set the input file
#
SetFile("input.csv");
#
# Set the Customer-ID and Media-ID
#
SetLiteral(CUSTOMER, "US01");
SetLiteral(MEDIA, "LTO");
#
# Set the delimiter to a CSV
#
SetCSVDelimiter(",");
#
# Extract the Volume-ID from the 2nd column
#
Extract(VOLUME, 2, 8, 0);
#
# Add the suffix to the Volume-ID
#
AddTranslation(VOLUME, "L?????", "*L5");
```

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

Permanent link: https://rtfm.tapetrack.com/concepts/scan-file?rev=1650539678



Last update: 2025/01/21 22:07