

countries.csv246
246[letters.csv]
countries.csv– 246
countries.csv– 246
countries.csv– 246
countries.csv– 246– 246[] –
letters.csv– 34– 34[]

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33

34

Otevíráám CSV soubor letters.csv

Počet řádků načtených ze souboru: 34

LETTERS.CSV

Current file: [letters.csv]

TEST:

File: [letters.csv], rows: [34]

NUMROWS: 34

tex.sprint

[34]

SSSSSSS

dorecurse{numrows}{recurselevel
crlf}

1- yyyyyy b- 2

2- yyyyyy c- 3

3- yyyyyy d- 4

4- yyyyyy e- 5

5- yyyyyy f- 6

6- yyyyyy g- 7

7- yyyyyy h- 8

8- yyyyyy i- 9

9- yyyyyy j- 10

10- yyyyyy k- 11

11- yyyyyy l- 12

12- yyyyyy m- 13

13- yyyyyy n- 14

14- yyyyyy o- 15

15- yyyyyy p- 16

16- yyyyyy q- 17

17- yyyyyy r- 18

18- yyyyyy s- 19

19- yyyyyy t- 20

20- yyyyyy u- 21

21- yyyyyy v- 22

22- yyyyyy w- 23

23- yyyyyy x- 24

24- yyyyyy y- 25

25- yyyyyy z- 26

26- yyyyyy aa- 27

27- yyyyyy bb- 28

28- yyyyyy cc- 29
29- yyyyyy dd- 30
30- yyyyyy ee- 31
31- yyyyyy ff- 32
32- yyyyyy gg- 33
33- yyyyyy hh- 34
34- yyyyyy ii- 35

T E S T

Otevírám CSV soubor letters.csv

Aktuální soubor: [letters.csv], počet řádků: [34]

Current CSV file report

Input CSV file: **letters.csv**

Existing header of CSV file (ie first no data line) : **true**

Settings default CSV separator (see Lua variable `gUserCSVSeparator`) : ;

Settings default CSV field "quoter" (see Lua variable `gUserCSVQuoter`) : "

Settings current CSV separator : ;

Settings current CSV field "quoter" : "

Current settings of delimiters and quoters: "field1";"field2";"field3"; ...
etc.

Using hooks (default is off) : **false**

Number of columns in a table: **2**

Number of rows in the table: **34**

Macros supplying columns data in each row of table:

`\cA=\nil`, `\cB=\nil`,

Additional predefined macros:

`\csvfilename` – name of open CSV file (**letters.csv**)

`\numcols` – number of table columns (**2**)

`\numrows` – number of table lines (**34**)

`\numline` – number of the currently loaded row (for use in print reports)

`\lineno` – serial number of the actual loaded line of CSV table

`\csvreport` – prints the report on file open

`\printline` – lists the current CSV row table in a condensed form

`\printall` – CSV output table in a condensed form

`\setfiletoscan{filename}` – setting of name of CSV file

`\opencsvfile{filename}` – open CSV table

`\setheader` – set a header flag

`\resetheader` – unset a header flag

`\nextrow` – next row of CSV table (with test of EOF)

`\setsep{delimiter}` – set delimiter of columns

`\resetsep` – unset to default values

`\setld{delimiter}` – set left quoter

`\resetld` – unset left quoter to default values

`\setrd{delimiter}` – set right quoter

`\resetrd` – unset right quoter to default values

`\blinehook` – begin line hook macro (process before first column value of each row)

`\elinehook` – end line hook macro (process after last column value of each row)

`\bfilehook` – begin file hook macro (process before whole file processing)

`\efilehook` – end file hook macro (process after whole file processing)