

Current CSV file report

Input CSV file: : **example2.csv**

Separator (delimiter) and "quoters" see Lua variables **Sep**, **Ld** a **Rd**

Current settings of delimiters and quoters: **pole1**,**pole2**,**pole3**, ...

Number of columns in a table: **7**

Number of rows in the table: **5**

Macros supplying columns data in each row of table:

\cA=\Surname, **\cB=\Firstname**, **\cC=\Birthdate**, **\cD=\Sex**, **\cE=\City**,
\cF=\Zipcode, **\cG=\Street**,

Additional predefined macros:

\csvfilename – name of open CSV file (**example2.csv**)

\numcols – number of table columns (**7**)

\numrows – number of currently processed lines ()

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

\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

\openheadercsvfile{filename} – open CSV table (and set header flag)

\setheader – set a header flag

\resetheader – unset a header flag

\readrow – next row of CSV table

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

\setsep{separator} – set separator 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)