

NAME

csvbreak – break a CSV file into multiple files based on the specified field

SYNOPSIS

csvbreak -f FIELD [OPTION]... [FILE]

DESCRIPTION

Read CSV data from standard input or *FILE* and break the data into multiple files based on the value of the provided *FIELD*. As each record is read it will be printed to a file whose name is composed of an optional prefix, the value of the specified field for that record, and an optional suffix, .csv by default. If the value of the break field contains a null character it will be truncated in the filename, any other characters in the break field will be used in the filename including characters that may be used as a directory separator on your operating system, keep this in mind. Systems that disallow certain characters in a filename may cause csvbreak to fail if these characters are present in the break field.

-c, --print-counts

don't create break files, just display the distinct values of the break field and the number of occurrences in the file of each value

-d, --delimiter=DELIM

Use *DELIM* instead of the comma character as the delimiter character

-f, --field=FIELD

field name or number to break on. fields may be specified by number starting at 1 or by field name. A field name must contain at least one non-digit character. When using field names it is assumed that the first non-empty record contains a header with field names that match the names used in the field list, if any field names cannot be resolved from the first record an error will occur.

-h, --header

print the header record to each file created, this option is implied when -f is provided with a field name instead of number.

-r, --remove-break-field

do not print the break field to created files

-s, --strict

enforce strict mode, mal-formed CSV files will cause an error

-q, --quote=QUOTE

Use *QUOTE* instead of double quote as the quote character

-S, --suffix

the suffix to use for the created files, the default is .csv

-P, --prefix

the prefix to use for the created files

--help Display a help message and exit

--version

Print version information to stderr and exit

AUTHOR

Written by Robert Gamble.

BUGS

Please send questions, comments, bugs, etc. to: rgamble99@gmail.com

COPYRIGHT

Copyright © 2016 Robert Gamble

This is free software. You may redistribute copies of it under the terms of the GNU General Public License

<<http://www.gnu.org/licenses/gpl.html>>. There is NO WARRANTY, to the extent permitted by law.

SEE ALSO

csvcount(1), csvcheck(1), csvfix(1), csvcut(1), csvgrep(1), csvbreak(1)