# PAD

## What's new in this version of your program? (Max Length: 300)

This is the first public release (beta) of this software. It has been tested in Alpha stage with friends and colleagues from the AutoHotkey forum.

## System Requirements

Windows XP or more recent

## Category Class

System Utilities::File & Disk Management / Business::Database management

## File Size (KB)

###

## Keywords

CSV,flat,file,database,fixed-width,html,xml,excel,worksheet,edit,convert,export,delimiters,comma,tab

## 45 Char. Desc

Load, edit, save and export CSV files

## 80 Char. Desc

Load, edit, save, export CSV files w/line breaks in data. Convert delimiters.

## 155 Char. Desc (Facebook Page)

CSV Buddy helps you make your CSV files ready to be imported by a variety of software. Load/save/export files with various delimiters and lots of options.

## 450 Char. Desc

CSV Buddy helps you make your CSV files ready to be imported by a variety of software. You can load files with all sort of field delimiters (comma, tad, semi-colon, etc.) and encapsulators (double/single-quotes or any other character). Convert line breaks in data field making your file XL ready. Rename/reorder fields, edit records, save with any delimiters and export to fixed-width, HTML templates or XML formats. Freeware.

## 2000 Char. Desc (au moins 500)

Even if the CSV file format is a widely accepted standard, it is still found in multiple flavors. In some implementations, fields are separated by comma. Others are delimited with tab, semi-colon or a variety of characters depending on the OS. Most CSV file records stand on one line. However, some programs export multi-line data with line breaks inside fields (try to load in Excel a CSV export from Outlook or Gmail contacts with multi-line notes text fields). Many programs will have a hard time importing these various variations of the CSV format.

The freeware CSV Buddy helps you make your CSV files ready to be imported by a variety of software. Load files with all sorts of field delimiters (auto-detection of comma, tab, semi-colon, etc.). Field containing delimiters or line breaks can be embedded in various encapsulators (double-quotes, single-quotes, pipes or any character). Get field names from the file's header (first line) or set your own column titles. Load data with line-breaks.

Rename, select or reorder fields. In a grid, edit or delete records. Sort them on alphabetical or numeric values (integer or float). Save all or selected rows to a new file using any delimiters, with header or not. Replace line breaks in data fields with a marker to make your file ready to load in software (like MS-Excel) that can only load single-line fields.

Export your data to fixed-width files with specific width for each field, truncating data or padding it with spaces. Export to HTML using your own template with markers to insert your data fields in the web page. Also export to XML standard format.

CSV Buddy can load files having up to 200 fields (columns) and cells with up to 8191 characters. With the 32-bits version, file loading is limited by available physical memory. Tests were successful with files over 100 MB. With the 64-bits version, there is no limitation to file size thanks to virtual RAM. However, loading and saving time will increase as files get huge (in the hundreds of megs).

## Application Info URL

http://www.jeanlalonde.ca/csvbuddy

## Application Order URL

http://www.jeanlalonde.ca/csvbuddy

## Application Screenshot URL

CSVBuddy-04.jpg

## Application Icon URL

csvbuddy.gif

## Video Link 1

n/a

## Video Link 2

n/a

## Primary Download URL (file, not an HTML page)

http://www.jeanlalonde.ca/csvbuddy/csvbuddy.zip

## Distribution Permissions

CSV Buddy can be freely distributed over the internet in an unchanged form.

## EULA (End User License Agreement)

CSV Buddy - Copyright (C) 2013 Jean Lalonde

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

Jean Lalonde, [courriel@jeanlalonde.ca](mailto:courriel@jeanlalonde.ca)

Example: <http://www.gzip.org/zlib/zlib_license.html>