

CSVEdit Home

This page has been moved to the Atlassian cloud

This page can now be found at: <https://clazzes.atlassian.net/wiki/spaces/CSVEDIT>

Introduction

CSVEdit is an editor for .csv like files, i.e. text files with values in columns separated by some special character like comma or tab.

For more information on the existing, recently added and planned features and limits, see the current [ReadMe.txt](#), [Changes.txt](#) and the totally informal [ToDo.txt](#).

Thanks to our intern Samuel Stirtzel CSVEdit as of 1.1 has icons for all actions and some **printing capabilities**.
Thanks Samuel!

Installation

CSVEdit is available for Linux as a .deb package and for Windows in both 32 and 64 bit.

For Linux (Debian and derivatives)

If you have not already added the key for deb.clazzes.org to your list of trusted archivers, do it now (see the section on "Software Packages/Installers" in the [Repository Access](#) page).

Although the name suggests otherwise, CSVEdit has been tested and runs under debian wheezy and the latest Ubuntu. Download and copy the `.list` file to your sources directory (as root):

```
cd /etc/apt/sources.list.d/  
wget http://deb.clazzes.org/debian/sources.list.d/squeeze/squeeze-csvedit-1.list  
apt-get update  
apt-get install csvedit
```

Done.

For Windows

The latest Windows installers can be downloaded from <http://download.clazzes.org/csvedit/stable/>. Choose the appropriate .exe for your environment and install.

Source code and issue tracker

Subversion:

- <http://svn.clazzes.org/svn/csvedit> (CSVEdit)
- <http://svn.clazzes.org/svn/siredit> (Secure In-RAM editing wrapper script, using CSVEdit for .csv files)

Jira: [CSVEDIT](#)