



HotScripts
<http://www.hotscripts.com>  **COM**

CSVedit - Edit and delete information in your database Hits: 1,847

Description: Administrator tool to manage your CSV database online without FTP. The advanced version will allow you to add and search records. You can even add fields directly into the database. (CGI/Perl Unix)

Resource Specifications

Version:	2004
Platform(s):	linux
Date Added:	Sep 8th, 2003
Last Updated:	Feb 5th, 2005

Average Visitor Rating:  **4.74** (out of 5)

Number of Ratings: 109 Votes

Average Member Rating:  **5.00** (out of 5)

Number of Reviews: 4 Reviews [Read Reviews...](#)

Other Links by This Member

[CSVread - Read a database and display results](#)

[CSVwrite - Write to a database from a web form](#)

[CSVedit - Edit and delete information in your database](#)

[News Content Management System](#)

[A basic guide to running CGI scripts](#)

[CSVsearch - Search a database and display results](#)

[CSVbackup - Backup your database](#)

[Anti SPAM Form to Email webmaster tool](#)

[CSVupdate - Visitors can update a record in your database](#)

[ForumScript.co.uk - Simple and Easy Discussion Forum Script](#)



Great Lead Management Script, Jan 13th, 2005

Reviewed By: heathanderson

CSVedit is a great for the small business web site. When used with CSVwrite, the two scripts make a very easy to use method for the small business to capture leads, email confirmations, and then edit the database. In looking at tons of free and paid scripts out there, CSVedit/CSVwrite were the best and easiest to implement scripts I found.



Great Script, Jan 14th, 2005

Reviewed By: heathanderson

CSVwrite and CSVedit are great scripts for the novice to set up and manage a web based lead system. Two thumbs up!



CSV SERIES, Feb 27th, 2005

Reviewed By: jimmy3

Very versitile, you can make this do any online databasing you might need, works with Win32 ActivePerl too. The entire csv series is an awesome utility...



csvedit, Mar 13th, 2005

Reviewed By: sheerenberg

Great script. Easy to use, easy to maintain. Perfect script for setting up flatfile database systems, without the need of using mysql or whatever.