

SysTools[®] CSV Split & Merge v3.0

7th March 2025

Introduction

SysTools CSV Split & Merge Tool is a powerful utility for efficiently splitting and merging CSV files. It allows splitting by record count or file size and merges files horizontally if they have same column names.

[Read More..](#)

New in Release

The following are the list of features and enhancements in "**SysTools CSV Split & Merge v3.0**".

Feature	Description
Split option	Provided support to split CSV files by Split by record count and Split by size
Merge option	Provided support to merge multiple CSV files

Demo Limitation

The following is a demo limitation of "**SysTools CSV Split & Merge v3.0**".

#	Description
1	Demo version will only split 25 records per CSV file.
2	Demo version will only merge 25 records per CSV file.

System Requirements

Before installing "**SysTools CSV Split & Merge v3.0**," ensures that the system meets the following minimum hardware and software requirements:

Platform	Intel® Core™ 2 Duo CPU E4600 @ 2.40GHz 2.39GHz NOTE: We recommend using higher machine hardware configuration for better performance.
Memory	4 GB RAM
Disk Space	Around 200 MB for installation
Operating System	One of the following: Windows 10 (64 bit) Windows 11(64 bit)
Additional Software	Microsoft .NET Framework 4.5

For More Information

Support

SysTools Software support is available to customers who have a trial version of a SysTools Software product or who have purchased a SysTools Software product and have a valid maintenance contract.

SysTools Software provides unlimited 24x7 access to our Live Chat, Knowledge Base and Ticket System.

Visit Live Chat:

<https://www.systoolsgroup.com/live-support/>

Visit Knowledgebase

<http://www.support.systoolsgroup.com/>

<http://www.docs.systoolsgroup.com/>

<http://blog.systoolsgroup.com/>

Visit Ticket System

<http://www.support.systoolsgroup.com/helpdesk/>

Email

support@systoolsgroup.com

Disclaimer

The information in this document is provided in connection with SysTools Software products. No license, express or implied, by estoppels or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SysTools Software products. **EXCEPT AS SET FORTH IN SYSTOOLS SOFTWARE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, SYSTOOLS SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL SYSTOOLS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF SYSTOOLS SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.**

SYSTOOLS SOFTWARE makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SysTools Software does not make any commitment to update the information contained in this document.