


CSV Writer

| | |
|--------------|---|
| Block Group: | Table Operations |
| Icon: |  |

The CSV Writer block takes an input table and returns the table as a CSV string.

For information on using dataflow blocks, see [Dataflow](#).

For answers to some common questions about working with tables, see [Tables](#).

Input/Output Properties

The following properties of the CSV Writer block can take input and give output.

- input (*table*)
- withHeader (*boolean*)

input receives the table that you want to write as a CSV string.

withHeader specifies whether the input table contains a header row.

Output Properties

The following property of the CSV Writer block can give output but cannot take input.

- output (*string*)

output returns a CSV string of the input table.

Example

The following image demonstrates an example of the CSV Writer block. In this example, a table with headers is converted to a CSV string.

table

data: table

table

Add Column Add Row

| row | v1 | v2 | v3 |
|-----|----|----|----|
| 0 | 1 | 4 | v |
| 1 | 3 | 2 | a |
| 2 | 2 | 6 | k |

csvWriter

input: table

withHeader: true

output: v1,v2,v3 ...

csvWriter.output

```
v1,v2,v3
1,4,v
3,2,a
2,6,k
```

Close Apply Ok

[Previous: CSV Parser](#)

[Next: JSON Parser](#)

From:
<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:
https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:table_operations:csv_writer

Last update: **2021/09/20 15:03**

