

CSVtoInt

Extract a single parameter from a CSV formatted string.

Description

```
CSVToInt( const data[], item, decimals )
```

Extract single numeric parameter from a CSV formatted string.

Parameters

data	CSV formatted string
item	Which item to extract. The first item is 1.
decimals	Number of decimals to extract

Assuming the input data is properly formatted as a CSV string (comma separated), this command finds the item by count and evaluates the item as a number. If decimals is larger than 0, that number of decimals will be added, and the resulting integer multiplied by 10 for each decimal.

Return value

The integer value of the item.

Example usage

```
new val;
new csvdata{} = "123, 1234.56, \"some string\", \"more data\"";

val = CSVToInt( csvdata, 2, 3 );

// val will be 1234560
```

From:

<https://doc.eze.io/> - ezeio documentation

Permanent link:

<https://doc.eze.io/ezeio2/scriptref/csvtoint>

Last update: **2019-09-02 21:37**

