

JsonExport

JsonExport is used to convert a LiveCode value into data encoded in JSON format. If the value is of a type that cannot be converted to JSON, an error is thrown.

Built-in Function handler [Edit](#)

Example

```
put JsonExport(myValue) into myJsonData
```

This function autodetect:

- Array,
- List
- String
- Number
- Boolean
- null

If you don't provide an array structure, it doesn't create a json structure, it just transforms data in json accepted version.

For example this code:

```
put 123 into myData["an element"]  
put 456 into myData["another element"]  
put jsonExport(myData)
```

returns this

```
{"another element": "456","an element": "123"}
```

but this code

```
put "Mario" & return & "Luigi" into myData  
put jsonExport(myData)
```

returns this:

```
"Mario\nLuigi"
```

However considering this bug: http://quality.livecode.com/show_bug.cgi?id=19698 The following library probably is better for using Json: <https://github.com/bhall2001/fastjson>

See also: [jsonImport](#)

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Categories: [Json](#) | [Array](#) |

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