# Package 'rjson'

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| Title JSON for R  |    |
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| <b>Depends</b> R (>= $3.1.0$ )  |    |
| Description Converts R object into JSON objects and vice-versa.                               |    |
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| R topics documented:  |    |
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| fromJSON Convert JSON To R  |    |
| Description   |    |
| Convert a JSON object into an R object.   |    |
| Usage   |    |
| <pre>fromJSON( json_str, file, method = "C", unexpected.escape = "error", simplify = TR</pre> | JE |

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# **Arguments**

json\_str a JSON object to convert

file the name of a file to read the json\_str from; this can also be a URL. Only one of

json\_str or file must be supplied.

method use the C implementation, or the older slower (and one day to be depricated) R

implementation

unexpected.escape

changed handling of unexpected escaped characters. Handling value should be one of "error", "skip", or "keep"; on unexpected characters issue an error, skip

the character, or keep the character

simplify If TRUE, attempt to convert json-encoded lists into vectors where appropriate.

If FALSE, all json-encoded lists will be wrapped in a list even if they are all of

the same data type.

#### Value

R object that corresponds to the JSON object

#### See Also

toJSON

### **Examples**

```
fromJSON('[1,2,3]', simplify=TRUE)
# returns c(1,2,3)
fromJSON('[1,2,3]', simplify=FALSE)
# returns list(1,2,3)

#As a result, this will output "1"
toJSON(fromJSON('[1]', simplify=TRUE))
#Compared with this which will output "[1]" as expected
toJSON(fromJSON('[1]', simplify=TRUE))

#R vs C execution time
x <- toJSON( iris )
system.time( y <- fromJSON(x) )
system.time( y2 <- fromJSON(x, method = "R") )</pre>
```

newJSONParser

Convert buffered JSON objects To R

#### **Description**

Convert a collection of JSON objects into R objects.

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#### Usage

```
newJSONParser(method = "R")
```

#### **Arguments**

method

use the C implementation, or the slower original R implementation

#### Value

A list of functions used for parsing objects

#### See Also

toJSON

#### **Examples**

```
sample_json <- '</pre>
"breakfast" : [ "milk", "fruit loops", "juice" ],
"lunch" : [ "left over sushi" ]
}
parser <- newJSONParser()</pre>
parser$addData( sample_json )
food <- parser$getObject()</pre>
print( food )
#This is equivalent to using FromJSON( sample_json )
#However, sample_json can be split into several parts:
### EXAMPLE 2:
part_1 <- '{ "breakfast" : [ "milk", "fruit loops", "juice" ], '</pre>
part_2 <- '"lunch" : [ "left over sushi" ]'</pre>
# close off the first object, and create a 2nd JSON object, which is simply an
part_3 <- '} [1,2,3,4,5]'
parser <- newJSONParser()</pre>
parser$addData( part_1 )
parser$getObject() #returns NULL - since part_1 isn't complete
parser$addData( part_2 )
parser$getObject() #returns NULL - since part_2 still isn't complete
parser$addData( part_3 )
parser$getObject() #returns the first food object
parser$getObject() #returns the second array
```

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rjson JSON for R

# Description

JSON (JavaScript Object Notation) is a lightweight data-interchange format. This package converts JSON objects into R objects and vice-versa. See json.org for an overview of JSON. Unicode is unfortunately not supported at the moment.

toJSON

Convert R To JSON

# **Description**

Convert an R object into a corresponding JSON object.

\*\*\*Lists with unnamed components are not currently supported\*\*\*

# Usage

```
toJSON( x, indent=0, method="C" )
```

# Arguments

x a vector or list to convert into a JSON object

indent an integer specifying how much indentation to use when formatting the JSON

object; if 0, no pretty-formatting is used

method use the C implementation, or the older slower (and one day to be depricated) R

implementation

# Value

a string containing the JSON object

#### See Also

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# **Examples**

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