

Package ‘RSBJson’

May 7, 2026

Type Package

Title Handle R Requests from R Service Bus Applications with JSON Payloads

Version 1.1.2

Date 2020-06-02

Author Tobias Verbeke

Maintainer Tobias Verbeke <tobias.verbeke@openanalytics.eu>

URL <https://www.rservicebus.io>

Description Package to Handle R Requests from R Service Bus Applications with JSON Payloads in a generic way.

The incoming request is encoded as a string (character vector of length one) containing the JSON file passed through by the client.

Imports jsonlite

License GPL-3

Encoding UTF-8

Collate 'allPossibleCombinations.R' 'RSBJsonService.R'

RoxygenNote 7.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2020-06-16 11:00:12 UTC

Contents

allPossibleCombinations	2
RSBJsonService	2

Index	4
--------------	----------

allPossibleCombinations

Generate All Possible Combinations of m Out of n

Description

Generate All Possible Combinations of m Out of n

Usage

```
allPossibleCombinations(n, m)
```

Arguments

n	n
m	m

Value

a JSON string with all possible combinations; object of class `json` as returned by [toJSON](#)

Examples

```
allPossibleCombinations(4, 2)
```

RSBJsonService

Generic Function to Handle R Requests from RSB JSON Applications

Description

The function extracts relevant information from the JSON string to dispatch to the appropriate R wrapper for that particular application

Usage

```
RSBJsonService(jsonString)
```

Arguments

jsonString	character vector of length one containing the JSON string
------------	---

Value

object of class `json` as returned by [toJSON](#)

Examples

```
examplePath <- system.file("examples", "example.json", package = "RSBJson")
exampleCon <- file(description = examplePath, open = "rt")
exampleLines <- readLines(exampleCon)
close(exampleCon)
exampleString <- paste(exampleLines, collapse = "\n")
(string <- RSBJsonService(jsonString = exampleString))
```

Index

`allPossibleCombinations`, [2](#)

`RSBJsonService`, [2](#)

`toJSON`, [2](#)