

# Package ‘rapidjsonr’

March 8, 2020

**Type** Package

**Title** 'Rapidjson' C++ Header Files

**Version** 1.2.0

**Date** 2020-03-08

**Description** Provides JSON parsing capability through the 'Rapidjson' 'C++' header-only library.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.0.2

**SystemRequirements** GNU make

**NeedsCompilation** yes

**Author** David Cooley [aut, cre],  
Milo Yip [ctb] (Author of c++ rapidjson library, provided through THL  
A29 Limited, a Tencent company),  
Alexander Chemeris [ctb] (Author of c++ msinttypes library)

**Maintainer** David Cooley <dcooley@symbolix.com.au>

**Repository** CRAN

**Date/Publication** 2020-03-08 07:10:02 UTC

## R topics documented:

rapidjsonr-package . . . . . 2

**Index** 3

rapidjsonr-package     *Provides JSON parsing capability through the 'Rapidjson' 'C++' header-only library.*

---

### **Description**

Provides JSON parsing capability through the 'Rapidjson' 'C++' header-only library.

### **Author(s)**

**Maintainer:** David Cooley <dcooley@symbolix.com.au>

Other contributors:

- Milo Yip (Author of c++ rapidjson library, provided through THL A29 Limited, a Tencent company) [contributor]
- Alexander Chemeris (Author of c++ msinttypes library) [contributor]

### **Examples**

```
## Not run:  
  
# Include a dependency to rapidjsonr inside a cpp file  
// [[Rcpp::depends(rapidjsonr)]]  
include <Rcpp.h>  
  
## End(Not run)
```

# Index

`rapidjsonr (rapidjsonr-package)`, [2](#)  
`rapidjsonr-package`, [2](#)