Package 'rtson'

October 14, 2022

Type Package
Title Typed JSON
Version 1.3
Date 2015-11-22
Author Alexandre Maurel
Maintainer Alexandre Maurel <alexandre.maurel@gmail.com></alexandre.maurel@gmail.com>
Description TSON, short for Typed JSON, is a binary-encoded serialization of JSON like document that support JavaScript typed data (https://github.com/tercen/TSON).
License Apache License Version 2.0
Suggests testthat
Imports R6
<pre>URL https://github.com/tercen/TSON</pre>
BugReports https://github.com/tercen/TSON/issues RoxygenNote 5.0.1 NeedsCompilation no Repository CRAN Date/Publication 2016-08-26 20:35:52
R topics documented:
fromTSON 2 readTSON 3 toTSON 4 tson.character 5 tson.double 5 tson.float32.vec 6 tson.int 6 tson.int16.vec 7 tson.int8.vec 7 tson.map 8

2 from TSON

from	TSON	D	eser	ial	ize	a	ra	w ı	ec	cto	r																
Index																											12
	writeTSON					٠	•		•	•	•	•	•	 •	•	•	•	•	•	 •	٠	•	٠	•	•		. 10
	tson.uint8.vec																										
	tson.uint32.vec .																										
	tson.uint16.vec .																										
	tson.scalar																										

Description

This function convert a raw vector into a list following TSON specification binary-encoded format.

Usage

```
fromTSON(bytes)
```

Arguments

bytes A raw vector

Value

A list

```
## Example
library(rtson)
list = list(integer=42L,
            double=42,
            bool=TRUE,
            uint8=tson.uint8.vec(c(42,0)),
            uint16=tson.uint16.vec(c(42,0)),
            uint32=tson.uint32.vec(c(42,0)),
            int8=tson.int8.vec(c(42,0)),
            int16=tson.int16.vec(c(42,0)),
            int32=as.integer(c(42,0)),
            float32=tson.float32.vec(c(0.0, 42.0)),
            float64=c(42.0,42.0),
            map=list(x=42, y=42, label="42"),
            list=list("42",42)
)
bytes = toTSON(list)
object = fromTSON(bytes)
```

readTSON 3

readTSON

Deserialize a connection

Description

Read TSON specification binary-encoded format from a connection.

Usage

```
readTSON(con)
```

Arguments

con

A connection or a raw vector

Value

A list

```
## Example
library(rtson)
list = list(integer=42L,
            double=42,
            bool=TRUE,
            uint8=tson.uint8.vec(c(42,0)),
            uint16=tson.uint16.vec(c(42,0)),
            uint32=tson.uint32.vec(c(42,0)),
            int8=tson.int8.vec(c(42,0)),
            int16=tson.int16.vec(c(42,0)),
            int32=as.integer(c(42,0)),
            float32=tson.float32.vec(c(0.0, 42.0)),
            float64=c(42.0,42.0),
            map=list(x=42, y=42, label="42"),
            list=list("42",42)
)
con = rawConnection(raw(0), "r+")
writeTSON(list, con)
bytes = rawConnectionValue(con)
close(con)
con = rawConnection(bytes, "r")
object = readTSON(con)
```

4 toTSON

toTSON

Serialize a list

Description

This function convert a list into raw following TSON specification binary-encoded format.

Usage

```
toTSON(object)
```

Arguments

object

A list

Value

A raw vector

```
## Example
library(rtson)
list = list(integer=42L,
            double=42,
            bool=TRUE,
            uint8=tson.uint8.vec(c(42,0)),
            uint16=tson.uint16.vec(c(42,0)),
            uint32=tson.uint32.vec(c(42,0)),
            int8=tson.int8.vec(c(42,0)),
            int16=tson.int16.vec(c(42,0)),
            int32=as.integer(c(42,0)),
            float32=tson.float32.vec(c(0.0, 42.0)),
            float64=c(42.0,42.0),
            map=list(x=42, y=42, label="42"),
            list=list("42",42)
)
bytes = toTSON(list)
```

tson.character 5

tson.character

Make a tson character

Description

Make a tson character

Usage

tson.character(object)

Arguments

object

A vector or list

Value

A tson character

tson.double

Make a tson double

Description

Make a tson double

Usage

tson.double(object)

Arguments

object

A vector or list

Value

A tson double

6 tson.int

tson.float32.vec

Make a tson float32 vector

Description

Make a tson float32 vector

Usage

```
tson.float32.vec(object)
```

Arguments

object

A vector or list

Value

A tson float32 vector

tson.int

Make a tson integer

Description

Make a tson integer

Usage

```
tson.int(object)
```

Arguments

object

A vector or list

Value

A tson integer

tson.int16.vec 7

tson.int16.vec

Make a tson int16 vector

Description

Make a tson int16 vector

Usage

```
tson.int16.vec(object)
```

Arguments

object

A vector or list

Value

A tson int16 vector

tson.int8.vec

Make a tson int8 vector

Description

Make a tson int8 vector

Usage

```
tson.int8.vec(object)
```

Arguments

object

A vector or list

Value

A tson int8 vector

8 tson.scalar

tson.map

Make a tson map

Description

Required to generate empty map.

Usage

tson.map(object)

Arguments

object

A vector or list

Value

A tson map

tson.scalar

Make a tson scalar (ie: singleton)

Description

Make a tson scalar (ie: singleton)

Usage

tson.scalar(object)

Arguments

object

A vector or list

Value

A tson scalar

tson.uint16.vec

tson.uint16.vec

Make a tson uint16 vector

Description

Make a tson uint16 vector

Usage

```
tson.uint16.vec(object)
```

Arguments

object

A vector or list

Value

A tson uint16 vector

tson.uint32.vec

Make a tson uint32 vector

Description

Make a tson uint32 vector

Usage

```
tson.uint32.vec(object)
```

Arguments

object

A vector or list

Value

A tson uint32 vector

10 writeTSON

tson.uint8.vec

Make a tson uint8 vector

Description

Make a tson uint8 vector

Usage

```
tson.uint8.vec(object)
```

Arguments

object

A vector or list

Value

A tson uint8 vector

writeTSON

Serialize a list

Description

Write TSON specification binary-encoded format to a connection.

Usage

```
writeTSON(object, con)
```

Arguments

object

A list

con

A connection

Value

invisibly NULL

writeTSON 11

```
## Example
library(rtson)
list = list(integer=42L,
            double=42,
            bool=TRUE,
            uint8=tson.uint8.vec(c(42,0)),
            uint16=tson.uint16.vec(c(42,0)),
            uint32=tson.uint32.vec(c(42,0)),
            int8=tson.int8.vec(c(42,0)),
            int16=tson.int16.vec(c(42,0)),
            int32=as.integer(c(42,0)),
            float32=tson.float32.vec(c(0.0, 42.0)),
            float64=c(42.0,42.0),
            map=list(x=42, y=42, label="42"),
            list=list("42",42)
)
con = rawConnection(raw(0), "r+")
writeTSON(list, con)
bytes = rawConnectionValue(con)
close(con)
con = rawConnection(bytes, "r")
object = readTSON(con)
```

Index

```
fromTSON, 2

readTSON, 3

toTSON, 4

tson.character, 5

tson.double, 5

tson.float32.vec, 6

tson.int, 6

tson.int16.vec, 7

tson.map, 8

tson.scalar, 8

tson.uint16.vec, 9

tson.uint32.vec, 9

tson.uint8.vec, 10

writeTSON, 10
```