Package 'thriftr'

October 14, 2022

00000114, 2022
Type Package
Title Apache Thrift Client Server
Version 1.1.7
Date 2022-05-08
Author Marek Jagielski [aut, cre, cph], Lixin Yu [aut, cph]
Maintainer Marek Jagielski <marek.jagielski@gmail.com></marek.jagielski@gmail.com>
Description Pure R implementation of Apache Thrift. This library doesn't require any code generation. To learn more about Thrift go to https://thrift.apache.org . License MIT + file LICENSE
<pre>URL https://github.com/systemincloud/thriftr</pre>
<pre>BugReports https://github.com/systemincloud/thriftr/issues</pre>
Suggests testthat
Encoding UTF-8
Imports R6, rly (>= 1.7.4), stringi
RoxygenNote 6.0.1
Collate 'thrift.R' 'transport.R' 'rpc.R' 'parser.R' 'protocol_binary.R' 'server.R' 'transport_buffered.R' 'transport_memory.R' 'transport_socket.R' 'utils.R'
NeedsCompilation no
Repository CRAN
Date/Publication 2022-05-10 10:00:02 UTC
R topics documented:
binary_read_val
hexlify

2 binary_read_val

	make_client	4
	make_server	5
	parse	6
	parse_spec	7
	TBinaryProtocol	7
	TBinaryProtocolFactory	8
	TBufferedTransport	8
	TBufferedTransportFactory	8
	TClient	9
	TMemoryBuffer	9
	to_proper_struct	9
	TPayload	10
	TServerSocket	10
	TSocket	10
	TType	11
	t_load	11
Index		12

binary_read_val

Binary protocol: read value from binary buffer

Description

Binary protocol: read value from binary buffer

Usage

```
binary_read_val(inbuf, ttype, spec = NA, decode_response = TRUE)
```

Arguments

inbuf binary buffor ttype type of value

spec specification of value

decode_response

for string decode binary as chars

Value

value of type ttype

binary_write_val 3

binary_write_val

Binary protocol: write value to binary buffer

Description

Binary protocol: write value to binary buffer

Usage

```
binary_write_val(outbuf, ttype, val, spec = NA)
```

Arguments

outbuf binary buffor ttype type of value val value to write

spec specification of value

hexlify

hexlify

Description

String representation of raw array

Usage

```
hexlify(byte_array, delimeter = " ")
```

Arguments

byte_array raw array

delimeter separation character

Value

string

4 make_client

make_client

Create client side thrift API

Description

Create client side thrift API

Usage

```
make_client(service, host = "localhost", port = 9090,
    proto_factory = TBinaryProtocolFactory$new(),
    trans_factory = TBufferedTransportFactory$new())
```

Arguments

```
service parsed service
host server host
port server tcp port
proto_factory factory that generates protocol implementation
trans_factory factory that generates transport implementation
```

Examples

```
## Not run:
# File calc.thrift content:
# service Calculator {
   i32 add(1:i32 a, 2:i32 b);
   i32 sub(1:i32 a, 2:i32 b);
   i32 mult(1:i32 a, 2:i32 b);
    i32 div(1:i32 a, 2:i32 b);
# }
calc_thrift <- thriftr::t_load("calc.thrift", module_name="calc_thrift")</pre>
cal <- thriftr::make_client(</pre>
    calc_thrift$Calculator,
    "127.0.0.1",
    6000)
a <- cal$mult(5, 2)
b \leftarrow cal sub(7, 3)
c <- cal$sub(6, 4)
d <- cal$mult(b, 10)</pre>
e <- cal$add(a, d)
f <- cal$div(e, c)</pre>
print(f)
## End(Not run)
```

5 make_server

make_server

Create server side thrift API

Description

Create server side thrift API

Usage

```
make_server(service, handler, host = "localhost", port = 9090,
  proto_factory = TBinaryProtocolFactory$new(),
  trans_factory = TBufferedTransportFactory$new())
```

Arguments

service parsed service handler R6 class implementing service server host host port server tcp port port proto_factory factory that generates protocol implementation factory that generates transport implementation

Examples

trans_factory

```
## Not run:
# File calc.thrift content:
# service Calculator {
# i32 add(1:i32 a, 2:i32 b);
   i32 sub(1:i32 a, 2:i32 b);
   i32 mult(1:i32 a, 2:i32 b);
#
   i32 div(1:i32 a, 2:i32 b);
# }
calc_thrift <- thriftr::t_load("calc.thrift", module_name="calc_thrift")</pre>
Dispatcher <- R6::R6Class("Dispatcher",</pre>
  public = list(
   add = function(a, b) {
      print(sprintf("add -> %s + %s", a, b))
      return(a + b)
    },
    sub = function(a, b) {
      print(sprintf("sub -> %s - %s", a, b))
      return(a - b)
   mult = function(a, b) {
```

6 parse

```
print(sprintf("mult -> %s * %s", a, b))
      return(a * b)
    },
    div = function(a, b) {
      print(sprintf("div -> %s / %s", a, b))
      return(a / b)
 )
)
server <- thriftr::make_server(</pre>
    calc_thrift$Calculator,
    Dispatcher$new(),
    "127.0.0.1",
    6000)
print("serving...")
server$serve()
## End(Not run)
```

parse

Parse a single thrift file to R6 class instance

Description

Parse a single thrift file to R6 class instance

Usage

```
parse(path, module_name = NA, include_dirs = NA, lexer = NA,
    parser = NA, enable_cache = TRUE)
```

Arguments

path file path to parse, should be a string ending with '.thrift'

module_name the name for parsed module, the default is the basename without extension of

'path'

include_dirs directories to find thrift files while processing the 'include' directive, by default:

['.']

lexer rly lexer to use, if not provided, 'parse' will use a new one rly parser to use, if not provided, 'parse' will use a new one

enable_cache if this is set to be 'TRUE', parsed module will be cached, this is enabled by

default. If 'module_name' is provided, use it as cache key, else use the 'path'

Value

Thrift module

parse_spec 7

parse_spec

parse_spec

Description

String representation of specification

Usage

```
parse_spec(ttype, spec = NA)
```

Arguments

ttype

type

spec

specification

Value

string representation

 ${\tt TBinaryProtocol}$

TBinary Protocol

Description

Binary implementation of the Thrift protocol driver.

Usage

TBinaryProtocol

Format

An R6Class generator object

TBinaryProtocolFactory

TBinaryProtocolFactory

Description

TBinaryProtocolFactory generates TBinaryProtocol driver.

Usage

TBinaryProtocolFactory

Format

An R6Class generator object

 ${\sf TBufferedTransport}$

TBufferedTransport

Description

Class that wraps another transport and buffers its I/O.

Usage

TBufferedTransport

Format

An R6Class generator object

TBufferedTransportFactory

TBufferedTransportFactory

Description

 $TB uffered Transport Factory\ generates\ TB uffered Transport.$

Usage

TBufferedTransportFactory

Format

An R6Class generator object

TClient 9

TClient TClient

Description

TClient implements client api of thrift service.

Usage

TClient

Format

An R6Class generator object

TMemoryBuffer

TMemoryBuffer

Description

Wraps a raw array as a TTransport.

Usage

TMemoryBuffer

Format

An R6Class generator object

to_proper_struct

to_proper_struct

Description

Help method for tests. It changes predefined structure to parsed thrift instead of parsing file.

Usage

```
to_proper_struct(thrift_spec_list, default_spec)
```

Arguments

TSocket

Value

R6 class

TPayload

TPayload

Description

Base class for all complex types of api.

Usage

TPayload

Format

An R6Class generator object

TServerSocket

TServerSocket

Description

Socket implementation for server side.

Usage

TServerSocket

Format

An R6Class generator object

TSocket

TSocket

Description

Socket implementation for client side.

Usage

TSocket

Format

An R6Class generator object

TType 11

TType	TType		

Description

Identificator of value type.

Usage

TType

Format

An object of class environment of length 18.

t_load Load thrift file as a R6 instance.

Description

The module loaded and objects inside may only be pickled if module_name was provided.

Usage

```
t_load(path, module_name = NA, include_dirs = NA)
```

Arguments

path file path to parse, should be a string ending with '.thrift'

module_name the name for parsed module, the default is the basename without extension of

'path'

include_dirs directories to find thrift files while processing the 'include' directive, by default:

['.']

Value

Thrift R6 class instance

Index

```
* datasets
    TBinaryProtocol, 7
    TBinaryProtocolFactory, 8
    TBufferedTransport, 8
    TBufferedTransportFactory, 8
    TClient, 9
    TMemoryBuffer, 9
    TPayload, 10
    TServerSocket, 10
    TSocket, 10
    TType, 11
binary_read_val, 2
binary_write_val, 3
hexlify, 3
make_client, 4
make_server, 5
parse, 6
parse_spec, 7
R6Class, 7–10
t_load, 11
TBinaryProtocol, 7
TBinaryProtocolFactory, 8
TBufferedTransport, 8
TBufferedTransportFactory, 8
TClient, 9
{\tt TMemoryBuffer}, {\color{red} 9}
to_proper_struct, 9
TPayload, 10
TServerSocket, 10
TSocket, 10
TType, 11
```