

Package ‘thriftr’

October 14, 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>

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

URL <https://github.com/systemincloud/thriftr>

BugReports <https://github.com/systemincloud/thriftr/issues>

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	2
binary_write_val	3
hexlify	3

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	<i>Binary protocol: read value from binary buffer</i>
------------------------	---

Description

Binary protocol: read value from binary buffer

Usage

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

Arguments

inbuf	binary buffer
ttype	type of value
spec	specification of value
decode_response	for string decode binary as chars

Value

value of type ttype

<code>binary_write_val</code>	<i>Binary protocol: write value to binary buffer</i>
-------------------------------	--

Description

Binary protocol: write value to binary buffer

Usage

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

Arguments

<code>outbuf</code>	binary buffer
<code>ttype</code>	type of value
<code>val</code>	value to write
<code>spec</code>	specification of value

<code>hexlify</code>	<i>hexlify</i>
----------------------	----------------

Description

String representation of raw array

Usage

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

Arguments

<code>byte_array</code>	raw array
<code>delimiter</code>	separation character

Value

string

<code>make_client</code>	<i>Create client side thrift API</i>
--------------------------	--------------------------------------

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")
cal <- thriftr::make_client(
  calc_thrift$Calculator,
  "127.0.0.1",
  6000)

a <- cal$mult(5, 2)
b <- cal$sub(7, 3)
c <- cal$sub(6, 4)
d <- cal$mult(b, 10)
e <- cal$add(a, d)
f <- cal$div(e, c)
print(f)

## End(Not run)
```

make_server	<i>Create server side thrift API</i>
-------------	--------------------------------------

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
host	server host
port	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")  
  
Dispatcher <- R6::R6Class("Dispatcher",  
  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) {  
      print(sprintf("mult -> %s * %s", a, b))  
      return(a * b)  
    },  
    div = function(a, b) {  
      print(sprintf("div -> %s / %s", a, b))  
      return(a / b)  
    }  
  )
```

```

        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(
    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

<code>path</code>	file path to parse, should be a string ending with '.thrift'
<code>module_name</code>	the name for parsed module, the default is the basename without extension of 'path'
<code>include_dirs</code>	directories to find thrift files while processing the 'include' directive, by default: [':']
<code>lexer</code>	rly lexer to use, if not provided, 'parse' will use a new one
<code>parser</code>	rly parser to use, if not provided, 'parse' will use a new one
<code>enable_cache</code>	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`

parse_spec

Description

String representation of specification

Usage

`parse_spec(ttype, spec = NA)`

Arguments

<code>ttype</code>	type
<code>spec</code>	specification

Value

string representation

`TBinaryProtocol`

TBinaryProtocol

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

TBufferedTransport *TBufferedTransport*

Description

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

Usage

TBufferedTransport

Format

An [R6Class](#) generator object

TBufferedTransportFactory
TBufferedTransportFactory

Description

TBufferedTransportFactory generates TBufferedTransport.

Usage

TBufferedTransportFactory

Format

An [R6Class](#) generator object

*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 `TTTransport`.

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

`thrift_spec_list`

raw array

`default_spec` separation character

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

TType

Description

Identifier 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
TMemoryBuffer, 9
to_proper_struct, 9
TPayload, 10
TServerSocket, 10
TSocket, 10
TType, 11