Package 'RestRserve'

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```
Type Package
Title A Framework for Building HTTP API
Description Allows to easily create high-performance full featured HTTP APIs from R
      functions. Provides high-level classes such as 'Request', 'Response',
      'Application', 'Middleware' in order to streamline server side
      application development. Out of the box allows to serve requests using
      'Rserve' package, but flexible enough to integrate with other HTTP servers
      such as 'httpuv'.
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Description

Creates Application object. Application provides an interface for building high-performance REST API by registering R functions as handlers http requests.

Details

There are several advanced options to control how HTTP headers are processed:

- options("RestRserve.headers.server") controls response "Server" header
- options("RestRserve.headers.split") controls which header values split by comma during parsing. See https://en.wikipedia.org/wiki/List_of_HTTP_header_fields, https://stackoverflow.com/a/29550711/3048453

There is also an option to switch-off runtime types validation in the Request/Response handlers. This might provide some performance gains, but ultimately leads to less robust applications. Use at your own risk! See options("RestRserve.runtime.asserts")

Public fields

logger Logger object which records events during request processing. Alternatively user can use loggers from lgr package as a drop-in replacement - Logger methods and loggers created by lgr share function signatures.

content_type Default response body content type.

HTTPError Class which raises HTTP errors. Global HTTPError is used by default. In theory user can replace it with his own class (see RestRserve:::HTTPErrorFactory). However we believe in the majority of the cases using HTTPError will be enough.

Active bindings

endpoints Prints all the registered routes with allowed methods.

Methods

Public methods:

Usage:

```
• Application$new()
  • Application$add_route()
  • Application$add_get()
  Application$add_post()
  • Application$add_static()
  • Application$add_openapi()
  • Application$add_swagger_ui()
  • Application$append_middleware()
  • Application$process_request()
  • Application$print()
  • Application$clone()
Method new(): Creates Application object.
 Usage:
 Application$new(
   middleware = list(EncodeDecodeMiddleware$new()),
   content_type = "text/plain",
 )
 Arguments:
 middleware List of Middleware objects.
 content_type Default response body content (media) type. "text/plain" by default.
 ... Not used at the moment.
```

Method add_route(): Adds endpoint and register user-supplied R function as a handler.

```
Application$add_route(
  path,
  method,
  FUN,
  match = c("exact", "partial", "regex"),
  ...
)
Arguments:
```

path Endpoint path.

method HTTP method. Allowed methods at the moment: GET, HEAD, POST, PUT, DELETE, OPTIONS, PATCH.

FUN User function to handle requests. FUN **must** take two arguments: first is request (Request) and second is response (Response).

The goal of the user function is to **modify** response or throw exception (call raise() or stop()).

Both response and request objects modified in-place and internally passed further to RestRserve execution pipeline.

match Defines how route will be processed. Allowed values:

- exact match route as is. Returns 404 if route is not matched.
- partial match route as prefix. Returns 404 if prefix are not matched.
- regex match route as template. Returns 404 if template pattern not matched.

... Not used.

Method add_get(): Shorthand to Application\$add_route() with GET method.

```
Usage:
Application$add_get(
  path,
  FUN,
  match = c("exact", "partial", "regex"),
   ...,
  add_head = TRUE
```

Arguments:

path Endpoint path.

FUN User function to handle requests. FUN **must** take two arguments: first is request (Request) and second is response (Response).

The goal of the user function is to **modify** response or throw exception (call raise() or stop()).

Both response and request objects modified in-place and internally passed further to RestRserve execution pipeline.

match Defines how route will be processed. Allowed values:

- exact match route as is. Returns 404 if route is not matched.
- partial match route as prefix. Returns 404 if prefix are not matched.
- regex match route as template. Returns 404 if template pattern not matched.

... Not used.

```
add_head Adds HEAD method.
Method add_post(): Shorthand to Application$add_route() with POST method.
 Usage:
 Application$add_post(path, FUN, match = c("exact", "partial", "regex"), ...)
 Arguments:
 path Endpoint path.
 FUN User function to handle requests. FUN must take two arguments: first is request (Request)
     and second is response (Response).
     The goal of the user function is to modify response or throw exception (call raise() or
     Both response and request objects modified in-place and internally passed further to Re-
     stRserve execution pipeline.
 match Defines how route will be processed. Allowed values:
      • exact - match route as is. Returns 404 if route is not matched.
      • partial - match route as prefix. Returns 404 if prefix are not matched.
      • regex - match route as template. Returns 404 if template pattern not matched.
 ... Not used.
Method add_static(): Adds GET method to serve file or directory at file_path.
 Application$add_static(path, file_path, content_type = NULL, ...)
 Arguments:
 path Endpoint path.
 file_path Path file or directory.
 content_type MIME-type for the content.
     If content_type = NULL then MIME code content_type will be inferred automatically
     (from file extension).
     If it will be impossible to guess about file type then content_type will be set to application/octet-stream.
 ... Not used.
Method add_openapi(): Adds endpoint to serve OpenAPI description of available methods.
 Application$add_openapi(path = "/openapi.yaml", file_path = "openapi.yaml")
 Arguments:
 path path Endpoint path.
 file_path Path to the OpenAPI specification file.
Method add_swagger_ui(): Adds endpoint to show Swagger UI.
 Usage:
 Application$add_swagger_ui(
   path = "/swagger",
   path_openapi = "/openapi.yaml",
   use\_cdn = TRUE,
   path_swagger_assets = "/_swagger__/",
    file_path = "swagger-ui.html"
```

)

```
Arguments:
       path path Endpoint path.
       path_openapi Path to the OpenAPI specification file.
       use_cdn Use CDN to load Swagger UI libraries.
       path_swagger_assets Swagger UI asstes endpoint.
       file_path Path to Swagger UI HTML file.
     Method append_middleware(): Appends middleware to handlers pipeline.
       Application$append_middleware(mw)
       Arguments:
       mw Middleware object.
     Method process_request(): Process incoming request and generate Response object.
       Usage:
       Application$process_request(request = NULL)
       Arguments:
       request Request object.
           Useful for tests your handlers before deploy application.
     Method print(): Prints application details.
       Usage:
       Application$print()
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       Application$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    HTTPError Middleware Request Response
```

Examples

```
# init logger
app_logger = Logger$new()
# set log level for the middleware
app_logger$set_log_level("debug")
# set logger name
app_logger$set_name("MW Logger")
# init middleware to logging
mw = Middleware$new(
   process_request = function(rq, rs) {
      app_logger$info(sprintf("Incomming request (id %s): %s", rq$id, rq$path))
```

```
},
 process_response = function(rq, rs) {
   app_logger$info(sprintf("Outgoing response (id %s): %s", rq$id, rs$status))
 id = "awesome-app-logger"
)
# init application
app = Application$new(middleware = list(mw))
# set internal log level
app$logger$set_log_level("error")
# define simply request handler
status_handler = function(rq, rs) {
 rs$set_body("OK")
 rs$set_content_type("text/plain")
 rs$set_status_code(200L)
}
# add route
app$add_get("/status", status_handler, "exact")
# add static file handler
desc_file = system.file("DESCRIPTION", package = "RestRserve")
# add route
app$add_static("/desc", desc_file, "text/plain")
# define say message handler
say_handler = function(rq, rs) {
 who = rq$parameters_path[["user"]]
 msg = rq$parameters_query[["message"]]
 if (is.null(msg)) msg = "Hello"
 rs$set_body(paste(who, "say", dQuote(msg)))
 rs$set_content_type("text/plain")
 rs$set_status_code(200L)
}
# add route
app$add_get("/say/{user}", say_handler, "regex")
# print application info
арр
# test app
# simulate requests
not_found_rq = Request$new(path = "/no")
status_rq = Request$new(path = "/status")
desc_rq = Request$new(path = "/desc")
say_rq = Request$new(path = "/say/anonym", parameters_query = list("message" = "Hola"))
# process prepared requests
app$process_request(not_found_rq)
app$process_request(status_rq)
app$process_request(desc_rq)
app$process_request(say_rq)
```

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```
# run app
backend = BackendRserve$new()

if (interactive()) {
  backend$start(app, 8080)
}
```

ApplicationProcess

Creates ApplicationProcess object

Description

Creates ApplicationProcess to hold PID of the running application.

Public fields

pid Process identificator.

Methods

Public methods:

```
• ApplicationProcess$new()
```

- ApplicationProcess\$kill()
- ApplicationProcess\$clone()

```
Method new(): Creates ApplicationProcess object
```

```
Usage:
```

ApplicationProcess\$new(pid)

Arguments:

pid Process identificator.

Method kill(): Send signal to process.

Usage:

ApplicationProcess\$kill(signal = 15L)

Arguments:

signal Signal code.

Method clone(): The objects of this class are cloneable with this method.

Usage:

ApplicationProcess\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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AuthBackendBasic

Basic authorization backend

Description

Creates AuthBackendBasic class object.

Super class

RestRserve:: AuthBackend -> AuthBackendBasic

Methods

Public methods:

- AuthBackendBasic\$new()
- AuthBackendBasic\$authenticate()
- AuthBackendBasic\$clone()

Method new(): Creates AuthBackendBasic class object.

Usage:

AuthBackendBasic\$new(FUN)

Arguments:

FUN Function to perform authentication which takes two arguments - user and password. Returns boolean - whether access is allowed for a requested user or not.

Method authenticate(): Provide authentication for the given request.

Usage:

AuthBackendBasic\$authenticate(request, response)

Arguments:

request Request object.

response Response object.

Returns: Boolean - whether access is allowed for a requested user or not.

Method clone(): The objects of this class are cloneable with this method.

Usage:

AuthBackendBasic\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

RFC7617 Wikipedia

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See Also

AuthMiddleware Request Response

Other AuthBackend: AuthBackend, AuthBackendBearer, AuthMiddleware

Examples

```
# init users database
user_db = list(
  "user-1" = "password-1",
  "user-2" = "password-2"
)
# define authentication handler
auth_fun = function(user, password) {
  if (is.null(user_db[[user]])) return(FALSE) # not found
  if (!identical(user_db[[user]], password)) return(FALSE) # incorrect
  return(TRUE)
# init backend
auth_backend = AuthBackendBasic$new(FUN = auth_fun)
# test backend
# define credentials (see RFC)
creds = jsonlite::base64_enc("user-1:password-1")
# generate request headers
h = list("Authorization" = sprintf("Basic %s", creds))
# simulate request
rq = Request$new(path = "/", headers = h)
# init response object
rs = Response$new()
# perform authentication
auth_backend$authenticate(rq, rs) # TRUE
```

AuthBackendBearer

Bearer token authorization backend

Description

Creates AuthBackendBearer class object.

Super class

RestRserve::AuthBackend -> AuthBackendBearer

Methods

Public methods:

• AuthBackendBearer\$new()

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- AuthBackendBearer\$authenticate()
- AuthBackendBearer\$clone()

```
Method new(): Creates AuthBackendBearer class object.
```

```
Usage:
```

AuthBackendBearer\$new(FUN)

Arguments:

FUN Function to perform authentication which takes one arguments - token. Returns boolean - whether access is allowed for a requested token or not.

Method authenticate(): Provide authentication for the given request.

```
Usage:
```

AuthBackendBearer\$authenticate(request, response)

Arguments:

request Request object.

response Response object.

Returns: Boolean - whether access is allowed for a requested user or not.

Method clone(): The objects of this class are cloneable with this method.

Usage:

AuthBackendBearer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

RFC6750 Specification

See Also

AuthMiddleware Request Response

Other AuthBackend: AuthBackend, AuthBackendBasic, AuthMiddleware

Examples

```
token_db = list(
  "valid-token" = as.POSIXct("2099-12-31", tz = "GMT"),
  "expired-token" = as.POSIXct("1900-01-01", tz = "GMT")
)
auth_fun = function(token) {
  if (is.null(token_db[[token]])) return(FALSE) # not found
  if (Sys.time() > token_db[[token]]) return(FALSE) # expired
  return(TRUE)
}
# init backend
auth_backend = AuthBackendBearer$new(FUN = auth_fun)
```

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```
# test backend
# define credentials (see RFC)
token = "valid-token"
# generate request headers
h = list("Authorization" = sprintf("Bearer %s", token))
# simulate request
rq = Request$new(path = "/", headers = h)
# init response object
rs = Response$new()
# perform authentication
auth_backend$authenticate(rq, rs) # TRUE
```

AuthMiddleware

Creates authorization middleware object

Description

Adds various authorizations to Application.

Super class

```
RestRserve::Middleware -> AuthMiddleware
```

Methods

Public methods:

- AuthMiddleware\$new()
- AuthMiddleware\$clone()

Method new(): Creeates AuthMiddleware object.

```
Usage:
AuthMiddleware$new(
    auth_backend,
    routes,
    match = "exact",
    id = "AuthMiddleware"
)
Arguments:
auth_backend Authentication backend.
routes Routes paths to protect.
match How routes will be matched: "exact" or "partial" (as prefix).
id Middleware id.
```

Method clone(): The objects of this class are cloneable with this method.

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```
Usage:
AuthMiddleware$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

Middleware Application

Other AuthBackend: AuthBackend, AuthBackendBasic, AuthBackendBearer

BackendRserve

Creates Rserve backend for processing HTTP requests

Description

Creates BackendRserve object which can start Application using Rserve backend.

Super class

```
RestRserve::Backend->BackendRserve
```

Methods

Public methods:

- BackendRserve\$new()
- BackendRserve\$start()
- BackendRserve\$set_request()
- BackendRserve\$convert_response()
- BackendRserve\$clone()

app Application object.

```
Method new(): Creates BackendRserve object.
```

```
Usage:
BackendRserve$new(..., jit_level = 0L, precompile = FALSE)
Arguments:
... Not used at the moment.
jit_level changes R's byte compiler level to this value before app start.
precompile try to use R's byte compiler to pre-compile

Method start(): Starts RestRserve application from current R session.
Usage:
BackendRserve$start(app, http_port = 8080, ..., background = FALSE)
Arguments:
```

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http_port HTTP port for application. Negative values (such as -1) means not to expose plain http.

... Key-value pairs of the Rserve configuration. If contains "http.port" then http_port will be silently replaced with its value.

background Whether to try to launch in background process on UNIX.

Returns: ApplicationProcess object when background = TRUE.

Method set_request(): Parse request and set to it fields.

```
Usage:
BackendRserve$set_request(
    request,
    path = "/",
    parameters_query = NULL,
    headers = NULL,
    body = NULL
)

Arguments:
request Request object.
path Character with requested path. Always starts with /.
parameters_query A named character vector with URL decoded query parameters.
headers Request HTTP headers.
```

body Request body. Can be NULL, raw vector or named character vector for the URL encoded form (like a parameters_query parameter).

Returns: request modified object.

Method convert_response(): Convert self object to Rserve compatible structure.

Usage:

BackendRserve\$convert_response(response)

Arguments:

response Response object.

Returns: List with the following structure:

- body: can be a character vector of length one or a raw vector. if the character vector is named "file" then the content of a file of that name is the body. If the character vector is named "tmpfile" then the content of a temporary file of that name is the body.
- content-type: must be a character vector of length one or NULL (if present, else default is "text/plain").
- headers: must be a character vector the elements will have CRLF appended and neither Content-type nor Content-length may be used.
- status-code: must be an integer if present (default is 200).

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
BackendRserve$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

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References

See http.c in Rserve

CORSMiddleware

Creates CORS middleware object

Description

Adds CORS to Application. CORS Middleware out of the box in RestRserve to turn on/off the CORS Headers on preflight validation from the browser.

Cross Origin Resource Sharing is an additional security check done by moderns browsers to avoid request between different domains. To allow it RestRserve has easy way to enable your CORS policies. By default CORS policies are disabled. So if any request is coming from a different domain will be blocked by the browser as default because RestRserve will not send the headers required by the browser to allow cross site resource sharing. You can change this easy just by providing CORSMiddleware as middleware to the Application.

Super class

```
RestRserve::Middleware -> CORSMiddleware
```

Methods

Public methods:

- CORSMiddleware\$new()
- CORSMiddleware\$clone()

```
Method new(): Creates CORS middleware object
```

```
CORSMiddleware$new(routes = "/", match = "partial", id = "CORSMiddleware")
Arguments:
routes Routes paths to protect.
```

match How routes will be matched: exact or partial (as prefix).

id Middleware id.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
CORSMiddleware$clone(deep = FALSE)
Arguments:
```

deep Whether to make a deep clone.

References

MDN

See Also

Middleware Application

Examples

```
app = Application$new(middleware = list(CORSMiddleware$new()))
app$add_post(path = "/hello", FUN = function(req, res) {
    res$set_body("Hello from RestRserve!")
})
app$add_route("/hello", method = "OPTIONS", FUN = function(req, res) {
    res$set_header("Allow", "POST, OPTIONS")
})
req = Request$new(
    path = "/hello",
    headers = list("Access-Control-Request-Method" = "POST"),
    method = "OPTIONS"
)
app$process_request(req)
```

EncodeDecodeMiddleware

Creates EncodeDecodeMiddleware middleware object

Description

Controls how RestRserve encodes and decodes different content types. This middleware is passed by default to the Application constructor.

Super class

RestRserve::Middleware -> EncodeDecodeMiddleware

Public fields

ContentHandlers Class which controls how RestRserve encodes and decodes different content types. See ContentHandlers for documentation. User can add new encoding and decoding methods for new content types using set_encode and set_decode methods.

In theory user can replace it with his own class (see RestRserve:::ContentHandlersFactory).

However we believe that in the majority of the cases using ContentHandlers will be enough.

Methods

Public methods:

- EncodeDecodeMiddleware\$new()
- EncodeDecodeMiddleware\$clone()

Method new(): Creates EncodeDecodeMiddleware middleware object.

Usage:

EncodeDecodeMiddleware\$new(id = "EncodeDecodeMiddleware")

Arguments:

id Middleware id.

Method clone(): The objects of this class are cloneable with this method.

Usage:

EncodeDecodeMiddleware\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Middleware Application ContentHandlers

ETagMiddleware

Creates ETag middleware object

Description

Adds ETag to an Application.

ETags are header information that enable the caching of content. If enabled, RestRserve will return an ETag (eg a hash of a file) alongside the last time it was modified. When a request is sent, additional headers such as If-None-Match, If-Modified-Since, and If-Unmodified-Since, can be passed to the server as well.

If the conditions are met (different hash in case of a If-None-Match header or a later file modification in case of a given If-Modified-Since header), the server does not send the requested file but returns a 304 status code, indicating, that the data on the requesting device is up-to-date.

Note that if both headers are provided, the If-None-Match header takes precedence.

Furthermore, the middleware also supports the headers If-Match, which returns the object if the hash matches (it also supports "*" to always return the file), as well as If-Unmodified-Since, which returns the object if it has not been modified since a certain time. If the conditions are not met, a 412 status code is returned (Precondition Failed). See examples below.

Super class

RestRserve::Middleware -> EtagMiddleware

Public fields

hash_function Function that takes an object or file and computes the hash of it

last_modified_function Function that takes an object or file and computes the last time it was modified

Methods

Public methods:

```
• ETagMiddleware$new()
```

• ETagMiddleware\$clone()

```
Method new(): Creates ETag middleware object
```

```
Usage:
ETagMiddleware$new(
  routes = "/",
  match = "partial",
  id = "ETagMiddleware",
  hash_function = function(body) {
     if ("file" %in% names(body)) {
    digest::digest(file = body[["file"]], algo = "crc32")
     }
     else {
    digest::digest(body, algo = "crc32")
 },
  last_modified_function = function(body) {
     if ("file" %in% names(body)) {
     as.POSIXlt(file.info(body[["file"]])[["mtime"]], tz = "GMT")
     }
     else {
        as.POSIXlt(Sys.time(), tz = "GMT")
     }
}
)
Arguments:
routes Routes paths to protect.
match How routes will be matched: exact or partial (as prefix).
id Middleware id.
```

hash_function a function that generates the ETag hash. The function takes the body of the response and returns a single character. Default is crc32 using digest::digest.

last_modified_function a function that takes the body of the response and returns the last time this was changed. The default is to take the mtime (last time the file was modified) if its a file, if the body does not contain a file, the current time is returned (resulting in no caching)

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

ETagMiddleware\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

MDN

See Also

Middleware Application

Examples

```
# setup a static directory with ETag caching
static_dir = file.path(tempdir(), "static")
if (!dir.exists(static_dir)) dir.create(static_dir)
file_path = file.path(static_dir, "example.txt")
writeLines("Hello World", file_path)
# get the time the file was last modified in UTC time
last_modified = as.POSIXlt(file.info(file_path)[["mtime"]], tz = "UTC")
file_hash = digest::digest(file = file_path, algo = "crc32")
time_fmt = "%a, %d %b %Y %H:%M:%S GMT"
# setup the Application with the ETag Middleware
app = Application$new()
app$append_middleware(ETagMiddleware$new())
app$add_static(path = "/", static_dir)
# Example Requests
# Request the file returns the file with ETag headers
req = Request$new(path = "/example.txt")
# note that it also returns the Last-Modified and ETag headers
app$process_request(req)
# provide matching hash of the file in the If-None-Match header to check Etag
# => 304 Not Modified (Can be cached)
req = Request$new(path = "/example.txt",
              headers = list("If-None-Match" = file_hash))
# note status_code 304 Not Modified
```

```
app$process_request(req)
# provide a wrong hash, returns the file normally
req = Request$new(path = "/example.txt",
                 headers = list("If-None-Match" = "WRONG HASH"))
app$process_request(req)
# alternatively, you can provide a timestamp in the If-Modified-Since header
# => 304 Not Modified (Can be cached)
modified_since = format(last_modified + 1, time_fmt)
req = Request$new(path = "/example.txt",
                 headers = list("If-Modified-Since" = modified_since))
app$process_request(req)
# provide both headers: If-None-Match takes precedence
# in this case:
# - if none match => modified (No cache)
# - if modified since => NOT MODIFIED (cached)
# => Overall: modified = no cache
modified_since = format(last_modified + 1, time_fmt)
req = Request$new(path = "/example.txt",
                 headers = list("If-None-Match" = "CLEARLY WRONG",
                               "If-Modified-Since" = modified_since))
app$process_request(req)
# provide matching hash of the file in the If-Match header to check Etag
# => 412 Precondition Failed
req = Request$new(path = "/example.txt",
                 headers = list("If-Match" = "OTHER HASH"))
# note status_code 412 Precondition Failed
app$process_request(req)
# Use If-Unmodified-Since
unmodified_since = format(last_modified - 1, time_fmt)
req = Request$new(path = "/example.txt",
                 headers = list("If-Unmodified-Since" = unmodified_since)
)
# note status_code 412 Precondition Failed
app$process_request(req)
# use an alternative hash function (use name of the file)
hash_on_filename = function(x) x
# also use an alternate last_modified time function
always_1900 = function(x) as.POSIXlt("1900-01-01 12:34:56", tz = "GMT")
```

HTTPDate-class 21

HTTPDate-class

HTTP Date class

Description

Conversions between POSIXct to HTTP Date objects.

Arguments

from

numeric, POSIXct or HTTPDate object.

References

RFC7231 MDN

Examples

```
# convert POSIXct to HTTP date string
as(0, "HTTPDate") # Thu, 01 Jan 1970 00:00:00 GMT
as(Sys.time(), "HTTPDate")
# parse HTTP date string to POSIXct
dt = "Thu, 01 Jan 1970 00:00:00 GMT"
class(dt) = "HTTPDate"
as(dt, "POSIXct")
```

22 IDE-hints

IDE-hints

request and reponse placeholders for IDE hints

Description

request and reponse placeholders for IDE hints

Usage

```
.req
```

.res

Format

An object of class Request (inherits from R6) of length 28.

An object of class Response (inherits from R6) of length 26.

See Also

Request Response

Examples

```
library(RestRserve)

app = Application$new()

app$add_get("/foo", FUN = function(.req, .res) {
    # since .res is a dummy instance of Response class
    # exported by RestRserve
    # IDE facilitates with autocompletion!
    .res$set_body("bar")
    # in the same time all the modifications happen with local objects
    # so you get right results in the end
})

response = app$process_request(Request$new(path = "/foo"))
response$body
```

23 Logger

Logger

Simple logging utility

Description

Creates Logger object which can be used for logging with different level of verbosity. Log messages are in JSON format.

Methods

```
Public methods:
```

```
• Logger$new()
  • Logger$set_name()
  • Logger$set_log_level()
  • Logger$set_printer()
  • Logger$trace()
  • Logger$debug()
  • Logger$info()
  • Logger$warn()
  • Logger$error()
  • Logger$fatal()
  • Logger$clone()
Method new(): Creates Logger object.
 Usage:
```

```
Logger$new(
 level = c("info", "fatal", "error", "warn", "debug", "trace", "off", "all"),
  name = "ROOT",
  printer = NULL
)
Arguments:
```

level Log level. Allowed values: info, fatal, error, warn, debug, trace, off, all.

name Logger name.

printer Logger with sink defined by printer function. It should have signature function(timestamp, level, logge By default when printer = NULL logger writes message in JSON format to stdout.

```
Method set_name(): Sets logger name.
```

```
Usage:
Logger$set_name(name = "ROOT")
Arguments:
name Logger name.
```

Method set_log_level(): Sets log level.

24 Logger

```
Usage:
 Logger$set_log_level(
   level = c("info", "fatal", "error", "warn", "debug", "trace", "off", "all")
 Arguments:
 level Log level. Allowed values: info, fatal, error, warn, debug, trace, off, all.
Method set_printer(): Sets function which defines how to print logs.
 Usage:
 Logger$set_printer(FUN = NULL)
 Arguments:
 FUN Printer function. Should be a function with 6 formal arguments: timestamp, level, log-
     ger_name, pid, message.
Method trace(): Write trace message.
 Usage:
 Logger$trace(msg, ...)
 Arguments:
 msg Log message.
 ... Additionals params.
Method debug(): Write debug message.
 Usage:
 Logger$debug(msg, ...)
 Arguments:
 msg Log message.
 ... Additionals params.
Method info(): Write information message.
 Usage:
 Logger$info(msg, ...)
 Arguments:
 msg Log message.
 ... Additionals params.
Method warn(): Write warning message.
 Usage:
 Logger$warn(msg, ...)
 Arguments:
 msg Log message.
 ... Additionals params.
```

Method error(): Write error message.

Middleware 25

```
Logger$error(msg, ...)

Arguments:

msg Log message.
... Additionals params.

Method fatal(): Write fatal error message.

Usage:
Logger$fatal(msg, ...)

Arguments:

msg Log message.
... Additionals params.

Method clone(): The objects of this class are cloneable with this method.

Usage:
Logger$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

See Also

lgr::Logger

Usage:

Examples

```
# init logger
logger = Logger$new("info")
# write info message
logger$info("hello world")
# write extended log entry
logger$info("", context = list(message = "hello world", code = 0L))
```

Middleware

Creates middleware object

Description

Creates Middleware object.

Middleware is a very useful concept which allows to perform preprocessing of requests and post-processing of responses. Middleware has an access to both request and response objects and can modify them. This way each request can be checked/modified before passing handler and response can be post processed (for example this way we developer can set up custom error messages).

26 Middleware

Public fields

process_request Function which takes 2 arguments - request and response objects (class Request and Response correspondingly) and modify request and response or throw exception using HTTPError helper.

Function is called before request is routed to handler.

Usually process_request is used to perform logging, check authorization, etc.

process_response Function which takes 2 arguments - request and response objects (class Request and Response correspondingly) and modify request and response or throw exception using HTTPError helper.

Function is called after request is processed by handler. Usually process_response is used to perform logging, custom error handling, etc.

id Middleware id.

Methods

Public methods:

- Middleware\$new()
- Middleware\$clone()

```
Method new(): Creates middleware object
```

```
Usage:
Middleware$new(
  process_request = function(request, response) TRUE,
  process_response = function(request, response) TRUE,
  id = "Middleware"
)
```

process_request Modify request or response objects or throw exception using [HTTPError] helper. This function evaluate before router handler called.

process_response Modify request or response objects or throw exception using [HTTPError] helper. This function evaluate after router handler called.

id Middleware id.

Arguments:

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
Middleware$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

Request Response Application

raise 27

raise

Interrupts request processing

Description

Interrupts request processing and signals RestRserve to return HTTPError

Usage

```
raise(x)
```

Arguments

Х

instance of Response. Can be created using HTTPError. see examples.

Value

None - stops execution of the current expression and executes an error action.

See Also

HTTPError Application

Examples

```
# catch exception
res = try(raise(HTTPError$bad_request()), silent = TRUE)
cond = attr(res, "condition")
# response is a valid Response instace
identical(cond$response$body$error, "400 Bad Request")
```

Request

Creates Request object

Description

Called internally for handling incoming requests from Rserve side. Also useful for testing.

28 Request

Public fields

```
path Request path.

method Request HTTP method.

headers Request headers.

cookies Request cookies.

context Environment to store any data. Can be used in middlewares.

content_type Request body content type.

body Request body.

parameters_query Request query parameters.

parameters_body Request body parameters.

parameters_path List of parameters extracted from templated path after routing. For example if we have some handler listening at /job/{job_id} and we are receiving request at /job/1
```

then parameters_path will be list(job_id = "1").

It is important to understand that parameters_path will be available (not empty) only after

request will reach handler.

This effectively means that parameters_path can be used inside handler and response mid-

dleware (but not request middleware!).

files Structure which contains positions and lengths of files for the multipart body.

decode Function to decode body for the specific content type.

Active bindings

```
id Automatically generated UUID for each request. Read only.
date Request Date header converted to POSIXct.
accept Splitted Accept request header.
accept_json Request accepts JSON response.
accept_xml Request accepts XML response.
```

Methods

Public methods:

- Request\$new()
- Request\$set_id()
- Request\$reset()
- Request\$get_header()
- Request\$get_param_query()
- Request\$get_param_body()
- Request\$get_param_path()
- Request\$get_file()
- Request\$print()
- Request\$clone()

Method new(): Creates Request object

```
Usage:
 Request$new(
   path = "/",
   method = c("GET", "HEAD", "POST", "PUT", "DELETE", "CONNECT", "OPTIONS", "TRACE",
      "PATCH"),
   parameters_query = list(),
   parameters_body = list(),
   headers = list(),
   body = NULL,
    cookies = list(),
    content_type = NULL,
    decode = NULL,
 )
 Arguments:
 path Character with requested path. Always starts with /.
 method Request HTTP method.
 parameters_query A named list with URL decoded query parameters.
 parameters_body A named list with URL decoded body parameters. This field is helpful when
     request is a urlencoded form or a multipart form.
 headers Request HTTP headers represented as named list.
 body Request body. Can be anything and in conjunction with content_type defines how
     HTTP body will be represented.
 cookies Cookies represented as named list. Note that cookies should be provided explicitly -
     they won't be derived from headers.
 content_type HTTP content type. Note that content_type should be provided explicitly - it
     won't be derived from headers.
 decode Function to decode body for the specific content type.
 ... Not used at this moment.
Method set_id(): Set request id.
 Usage:
 Request$set_id(id = uuid::UUIDgenerate(TRUE))
 Arguments:
 id Request id.
Method reset(): Resets request object. This is not useful for end user, but useful for RestRserve
internals - resetting R6 class is much faster then initialize it.
 Usage:
 Request$reset()
Method get_header(): Get HTTP response header value. If requested header is empty returns
default.
 Usage:
 Request$get_header(name, default = NULL)
```

Request Request

```
Arguments:
 name Header field name.
 default Default value if header does not exists.
 Returns: Header field values (character string).
Method get_param_query(): Get request query parameter by name.
 Request$get_param_query(name)
 Arguments:
 name Query parameter name.
 Returns: Query parameter value (character string).
Method get_param_body(): Get request body parameter by name.
 Usage:
 Request$get_param_body(name)
 Arguments:
 name Body field name.
 Returns: Body field value.
Method get_param_path(): Get templated path parameter by name.
 Usage:
 Request$get_param_path(name)
 Arguments:
 name Path parameter name.
 Returns: Path parameter value.
Method get_file(): Extract specific file from multipart body.
 Usage:
 Request$get_file(name)
 Arguments:
 name Body file name.
 Returns: Raw vector with filname and content-type attributes.
Method print(): Print method.
 Usage:
 Request$print()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Request$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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See Also

Response Application

Examples

```
# init simply request
rq = Request$new(
 path = "/",
 parameters_query = list(
   "param1" = "value1",
    "param2" = "value2"
 ),
 headers = list(
    "Content-encoding" = "identity",
    "Custom-field" = "value"
 ),
 cookies = list(
    "sessionId" = "1"
)
# get request UUID
rq$id
# get content accept
rq$accept
# get request content type
rq$content_type
# get header by name (lower case)
rq$get_header("custom-field")
# get query param by name
rq$get_param_query("param1")
# print request
rq
```

Response

Creates Response object

Description

Creates response object.

Public fields

body Response body.

If it is a named character with a name file or tmpfile then the value is considered as a path to a file and content oh this file is served as body. The latter will be deleted once served.

content_type Response body content (media) type. Will be translated to Content-type header. headers Response headers.

Response Response

```
status_code Response HTTP status code.

cookies Response cookies. Will be translated to Set-Cookie headers.

context Environment to store any data. Can be used in middlewares.

encode Function to encode body for specific content.
```

Active bindings

status Paste together status code and description.

Methods

```
Public methods:
```

```
• Response$new()
• Response$reset()
• Response$set_content_type()
• Response$set_status_code()
• Response$has_header()
• Response$get_header()
• Response$set_header()
• Response$delete_header()
• Response$append_header()
• Response$set_date()
• Response$unset_date()
• Response$set_cookie()
• Response$unset_cookie()
• Response$set_body()
• Response$set_response()
• Response$print()
• Response$clone()
```

Method new(): Creates Response object

```
Usage:
Response$new(
   body = NULL,
   content_type = "text/plain",
   headers = list(Server = getOption("RestRserve.headers.server")),
   status_code = 200L,
   encode = NULL,
   ...
)
Arguments:
body Response body.
content_type Response body content (media) type.
headers Response headers.
```

status_code Response status code. encode Function to encode body for specific content. ... Not used at this moment. Method reset(): Resets response object. This is not useful for end user, but useful for RestRserve internals - resetting R6 class is much faster then initialize it. Response\$reset() **Method** set_content_type(): Set content type for response body. Usage: Response\$set_content_type(content_type = "text/plain") Arguments: content_type Response body content (media) type. Method set_status_code(): Set HTTP status code for response. See docs on MDN. Usage: Response\$set_status_code(code) Arguments: code Status code as integer number. **Method** has_header(): Determine whether or not the response header exists. Usage: Response\$has_header(name) Arguments: name Header field name. Returns: Logical value. Method get_header(): Get HTTP response header value. If requested header is empty returns default. Usage: Response\$get_header(name, default = NULL) Arguments: name Header field name. default Default value if header does not exists. Returns: Header field values (character string). Method set_header(): Set HTTP response header. Content-type and Content-length headers not allowed (use content_type field instead). Usage: Response\$set_header(name, value) Arguments: name Header field name.

Response Response

```
value Header field value.
Method delete_header(): Unset HTTP response header.
 Response$delete_header(name)
 Arguments:
 name Header field name.
 Returns: Logical value.
Method append_header(): Append HTTP response header. If header exists, separator will be
used. Don't use this method to set cookie (use set_cookie method instead).
 Response$append_header(name, value)
 Arguments:
 name Header field name.
 value Header field value.
Method set_date(): Set Date HTTP header. See docs on MDN.
 Usage:
 Response$set_date(dtm = Sys.time())
 Arguments:
 dtm POSIXct value.
Method unset_date(): Unset Date HTTP header.
 Usage:
 Response$unset_date()
 Returns: Logical value.
Method set_cookie(): Set cookie. See docs on MDN.
 Usage:
 Response$set_cookie(
   name,
   value,
   expires = NULL,
   max_age = NULL,
   domain = NULL,
   path = NULL,
   secure = NULL,
   http_only = NULL
 )
 Arguments:
 name Cookie name.
 value Cookie value.
```

expires Cookie expires date and time (POSIXct).

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```
max_age Max cookie age (integer).
 domain Cookie domain.
 path Cookie path.
 secure Cookie secure flag.
 http_only Cookie HTTP only flag.
Method unset_cookie(): Unset cookie with given name.
 Usage:
 Response$unset_cookie(name)
 Arguments:
 name Cookie name.
 Returns: Logical value.
Method set_body(): Set response body.
 Usage:
 Response$set_body(body)
 Arguments:
 body Response body.
Method set_response(): Set response fields.
 Usage:
 Response$set_response(
   status_code,
   body = NULL,
    content_type = self$content_type
 )
 Arguments:
 status_code Response HTTP status code.
 body Response body.
 content_type content_type Response body content (media) type.
Method print(): Print method.
 Usage:
 Response$print()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Response$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

Request Application

36 to_json

Examples

```
# init response
rs = Response$new()
# set body media type
rs$set_content_type("text/plain")
# set body content
rs$set_body("OK")
# set response status code
rs$set_status_code(200L)
# print response
# init response
rs = Response$new()
# static file path
file_path = system.file("DESCRIPTION", package = "RestRserve")
# get last file modification timestamp
file_mtime = file.mtime(file_path)
# set body
rs$set_body(c("file" = file_path))
# set content type
rs$set_content_type("text/plain")
# set current timestamp
rs$set_date()
# set 'last-modified' header
rs$set_header("Last-Modified", as(file_mtime, "HTTPDate"))
# print response
rs
```

to_json

Simple JSON encoder

Description

Encode R objects as JSON. Wrapper around jsonlite::toJSON with default parameters set to following values: dataframe = 'columns', auto_unbox = unbox, null = 'null', na = 'null'.

Usage

```
to_json(x, unbox = TRUE)
```

Arguments

x the object to be encoded

unbox TRUE by default. Whether to unbox (simplify) arrays consists of a single element

Value

JSON string

to_json 37

Examples

```
to_json(NULL)
to_json(list(name = "value"))
```

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