

# Package: rapiclient (via r-universe)

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**Type** Package

**Title** Dynamic OpenAPI/Swagger Client

**Version** 0.1.6

**URL** <https://github.com/bergant/rapiclient>

**BugReports** <https://github.com/bergant/rapiclient/issues>

**Description** Access services specified in OpenAPI (formerly Swagger) format. It is not a code generator. Client is generated dynamically as a list of R functions.

**Depends** R (>= 3.3.0)

**License** MIT + file LICENSE

**Imports** jsonlite, httr, tools, yaml

**Encoding** UTF-8

**RoxygenNote** 7.3.1

**Suggests** testthat

**Repository** <https://link-ny.r-universe.dev>

**RemoteUrl** <https://github.com/bergant/rapiclient>

**RemoteRef** HEAD

**RemoteSha** 28c66eeabfe85b622355f673ef7f9d60d638ac82

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rapiclient-package      *rapiclient: Open API (Swagger) Client*

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## Description

Create R functions directly from OpenAPI (formerly Swagger) specification.

## Creating a client

Use `get_api` to read the specification, `get_operations` to get client functions and `get_schemas` to create functions for additional schemas.

See usage example at <https://github.com/bergant/rapiclient#rapiclient>

Check out <https://github.com/OAI/OpenAPI-Specification> for additional information about Open API specification

## Support

Please use <https://github.com/bergant/rapiclient/issues> for issues

## Author(s)

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## See Also

Useful links:

- <https://github.com/bergant/rapiclient>
- Report bugs at <https://github.com/bergant/rapiclient/issues>

## Examples

```
## Not run:  
# Read API description  
api <- get_api(api_url)  
  
# create operation and schema functions  
operations <- get_operations(api)  
schemas <- get_schemas(api)
```

```
# call service
operations$some_operation(x, y, schemas$some_structure(u, v, ...))

## End(Not run)
```

---

get\_api

*Get API*

---

## Description

Create API object from Swagger specification

## Usage

```
get_api(url, config = NULL)
```

## Arguments

|        |                                      |
|--------|--------------------------------------|
| url    | Api url (can be json or yaml format) |
| config | httr::config() curl options.         |

## Value

API object

## See Also

See also [get\\_operations](#) and [get\\_schemas](#)

## Examples

```
## Not run:
# create operation and schema functions
api_url <- "http://petstore.swagger.io/v2/swagger.json"
api <- get_api(api_url)
operations <- get_operations(api)
schemas <- get_schemas(api)

## End(Not run)
```

---

|                |                       |
|----------------|-----------------------|
| get_operations | <i>Get operations</i> |
|----------------|-----------------------|

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### Description

Creates a list of functions from API operations definition. Names in a list are operationIDs from API.

### Usage

```
get_operations(
  api,
  .headers = NULL,
  path = NULL,
  handle_response = identity,
  auto_unbox = FALSE
)
```

### Arguments

|                 |  |
|-----------------|--|
| api             | API object (see <a href="#">get_api</a> )  |
| .headers        | Optional headers passed to htrr functions. See <a href="#">add_headers</a> documentation   |
| path            | (optional) filter by path from API specification   |
| handle_response | (optional) A function with a single argument: htrr response  |
| auto_unbox      | automatically <a href="#">unbox()</a> all atomic vectors of length 1. It is usually safer to avoid this and instead use the <a href="#">unbox()</a> function to unbox individual elements. An exception is that objects of class <code>ASIs</code> (i.e. wrapped in <a href="#">I()</a> ) are not automatically unboxed. This is a way to mark single values as length-1 arrays. |

### Details

All functions return a [response](#) object from htrr package or a value returned by `handle_response` function if specified. When `path` is defined, only operations with the specified API path root are created. Use `.headers` parameters to send additional headers when sending a request.

### Value

A list of functions.

### Handling response

If no response handler function is defined, operation functions return [response](#) object (**htrr** package). See htrr [content](#) documentation for extracting content from a request, and functions [http\\_error](#) and [http\\_status](#) how to handle http errors and error messages.

When using simple [result\\_handlers](#), operations will return the content of response instead of http response object (or handle error as exception or warning in case of error).

To handle response automatically with custom function, define a function with http response object as argument and pass it as `handle_response` argument to `get_operations` function.

## Examples

```
## Not run:
# create operation and schema functions
api_url <- "http://petstore.swagger.io/v2/swagger.json"
api <- get_api(api_url)
operations <- get_operations(api)
schemas <- get_schemas(api)

# get operations which return content or stop on error
operations <- get_operations(api, handle_response = content_or_stop)

# use .headers when operations must send additional headers when sending
operations <-
  get_operations(api, .headers = c("api-key" = Sys.getenv("SOME_API_KEY")))

## End(Not run)
```

---

get\_schemas

*Get schemas*

---

## Description

Returns a list of functions with arguments from API schemas. Elements are named by schema names, each function returns a named list.

## Usage

```
get_schemas(api)
```

## Arguments

api            Api object

## Value

A list of functions

---

result\_handlers      *Simple functions to handle http response*

---

### Description

When creating operations from api one can define how the response from http should be handled. These functions can be used for simple result handling.

### Usage

```
content_or_stop(x)
```

```
content_or_warning(x)
```

```
content_or_message(x)
```

### Arguments

x                      A response object from httr package (see [response](#) object in **httr** package documentation)

### Details

See [get\\_operations](#) for details.

### Value

Content of http response

### Functions

- `content_or_warning()`: Returns content or issues a warning
- `content_or_message()`: Returns content or prints a message

### Examples

```
api_file <- system.file(
  "extdata", "sample_specs", "petstore.yaml",
  package = "rapiclient", mustWork = TRUE
)
api <- get_api(api_file)
operations <- get_operations(api, handle_response = content_or_stop)
```

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