# Package 'httpproblems'

October 13, 2022

Title Report Errors in Web Applications with 'Problem Details' (RFC 7807)

Version 1.0.1

**Description** Tools for emitting the 'Problem Details' structure defined in 'RFC' 7807 <https://tools.ietf.org/html/rfc7807> for reporting errors from 'HTTP' servers in a standard way.

**License** Apache License (>= 2)

URL https://github.com/atheriel/httpproblems

BugReports https://github.com/atheriel/httpproblems/issues

Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Author Aaron Jacobs [aut, cre]

Maintainer Aaron Jacobs <atheriel@gmail.com>

**Repository** CRAN

Date/Publication 2021-06-16 13:40:02 UTC

# **R** topics documented:

http_problem	2
http_problem_types	3
stop_for_http_problem	3

6

Index

```
http_problem
```

#### Description

http\_problem() creates the "Problem Details" structure defined in RFC 7807, used for reporting errors from HTTP APIs in a standard way.

There are also helper methods for the most common HTTP problems: HTTP 400 Bad Request, 404 Not Found, 401 Unauthorized, 403 Forbidden, 409 Conflict, and 500 Internal Server Error.

#### Usage

```
http_problem(
  detail = NULL,
  status = 500L,
  type = NULL,
  title = NULL,
  instance = NULL,
  ...
)
bad_request(detail = NULL, instance = NULL, ...)
unauthorized(detail = NULL, instance = NULL, ...)
forbidden(detail = NULL, instance = NULL, ...)
not_found(detail = NULL, instance = NULL, ...)
conflict(detail = NULL, instance = NULL, ...)
internal_server_error(detail = NULL, instance = NULL, ...)
```

#### Arguments

detail	A human-readable string giving more detail about the error, if possible.
status	The HTTP status code appropriate for the response.
type	A URL pointing to human-readable documentation for this type of problem. When NULL, the type is generated based on the status code; see http_problem_types() for a list of the defaults.
title	A "short, human-readable summary of the problem type". When NULL, the title is generated based on the status code; see http_problem_types() for a list of the defaults.
instance	A URL that identifies the specific occurrence of the problem, if possible. When NULL this field is simply excluded.
	Additional fields added to the problem as Extension Members.

#### http\_problem\_types

# Value

An object of class "http\_problem", which has fields corresponding to an RFC 7807 Problem Details structure.

#### See Also

stop\_for\_http\_problem for issuing R errors with these structures.

## Examples

```
body <- bad_request("Parameter 'id' must be a number.")
str(body)</pre>
```

http\_problem\_types List Built-In Problem Types

## Description

Many APIs will not need to define custom problem "types", since HTTP status codes are usually illustrative enough. This function lists the default type and title information for a given status code.

#### Usage

http\_problem\_types()

#### Value

A data frame of HTTP status codes and their default title & type.

stop\_for\_http\_problem Signal an Error Caused by an HTTP Problem

#### Description

The various stop\_for\_\*() functions leverage R's condition system to signal an error with a custom type embedding the "Problem Details" structure defined in RFC 7807.

They can be used for reporting errors from HTTP APIs in a standard way.

There are also helper methods for the most common HTTP problems: HTTP 400 Bad Request, 404 Not Found, 401 Unauthorized, 403 Forbidden, 409 Conflict, and 500 Internal Server Error.

### Usage

```
stop_for_http_problem(
  detail = NULL,
  status = 500L,
  type = NULL,
  title = NULL,
  instance = NULL,
  ... )
stop_for_bad_request(detail = NULL, instance = NULL, ...)
stop_for_unauthorized(detail = NULL, instance = NULL, ...)
stop_for_forbidden(detail = NULL, instance = NULL, ...)
stop_for_not_found(detail = NULL, instance = NULL, ...)
stop_for_conflict(detail = NULL, instance = NULL, ...)
stop_for_internal_server_error(detail = NULL, instance = NULL, ...)
```

## Arguments

detail	A human-readable string giving more detail about the error, if possible.
status	The HTTP status code appropriate for the response.
type	A URL pointing to human-readable documentation for this type of problem. When NULL, the type is generated based on the status code; see http_problem_types() for a list of the defaults.
title	A "short, human-readable summary of the problem type". When NULL, the title is generated based on the status code; see http_problem_types() for a list of the defaults.
instance	A URL that identifies the specific occurrence of the problem, if possible. When NULL this field is simply excluded.
	Additional fields added to the problem as Extension Members.

# Value

These functions call stop() with a custom condition (with class "http\_problem\_error"), so they do not return a value.

# See Also

http\_problem for creating the structure directly.

4

# Examples

```
tryCatch(
  stop_for_bad_request("Parameter 'id' must be a number."),
  error = function(e) {
    str(e)
  }
)
```

# Index

bad\_request (http\_problem), 2

condition, 4
conflict(http\_problem), 2

forbidden(http\_problem), 2

http\_problem, 2, 4
http\_problem\_types, 3
http\_problem\_types(), 2, 4

internal\_server\_error (http\_problem), 2

not\_found (http\_problem), 2

stop\_for\_bad\_request
 (stop\_for\_http\_problem), 3
stop\_for\_conflict
 (stop\_for\_http\_problem), 3
stop\_for\_forbidden
 (stop\_for\_http\_problem), 3
stop\_for\_internal\_server\_error
 (stop\_for\_http\_problem), 3
stop\_for\_not\_found
 (stop\_for\_http\_problem), 3
stop\_for\_unauthorized
 (stop\_for\_http\_problem), 3

unauthorized (http\_problem), 2