

# Package ‘plumber’

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**Encoding** UTF-8

**Type** Package

**Title** An API Generator for R

**Version** 1.1.0

**Roxygen** list(markdown = TRUE)

**License** MIT + file LICENSE

**BugReports** <https://github.com/rstudio/plumber/issues>

**URL** <https://www.rplumber.io>, <https://github.com/rstudio/plumber>

**Description** Gives the ability to automatically generate and serve an HTTP API from R functions using the annotations in the R documentation around your functions.

**Depends** R (>= 3.0.0)

**Imports** R6 (>= 2.0.0),  
stringi (>= 0.3.0),  
jsonlite (>= 0.9.16),  
webutils (>= 1.1),  
httpuv (>= 1.5.0),  
crayon,  
promises (>= 1.1.0),  
sodium,  
swagger (>= 3.33.0),  
magrittr,  
mime,  
lifecycle (>= 0.2.0),  
ellipsis (>= 0.3.0),  
rlang

**LazyData** TRUE

**ByteCompile** TRUE

**Suggests** testthat (>= 0.11.0),  
rmarkdown,  
base64enc,  
htmlwidgets,  
visNetwork,  
later,  
readr,

yaml,  
 feather,  
 future,  
 rstudioapi,  
 spelling,  
 mockery (>= 0.4.2)

### **RoxygenNote** 7.1.1

**Collate** 'async.R'  
 'content-types.R'  
 'default-handlers.R'  
 'hookable.R'  
 'shared-secret-filter.R'  
 'parser-cookie.R'  
 'parse-body.R'  
 'parse-query.R'  
 'plumber.R'  
 'deprecated-R6.R'  
 'deprecated.R'  
 'digital-ocean.R'  
 'find-port.R'  
 'globals.R'  
 'includes.R'  
 'json.R'  
 'new-rstudio-project.R'  
 'openapi-spec.R'  
 'openapi-types.R'  
 'options\_plumber.R'  
 'paths.R'  
 'plumb-block.R'  
 'plumb-globals.R'  
 'plumb.R'  
 'plumber-response.R'  
 'plumber-static.R'  
 'plumber-step.R'  
 'pr.R'  
 'pr\_set.R'  
 'serializer.R'  
 'session-cookie.R'  
 'ui.R'  
 'utf8.R'  
 'utils-pipe.R'  
 'utils.R'  
 'validate\_api\_spec.R'  
 'zzz.R'

**RdMacros** lifecycle

**Language** en-US

## **R topics documented:**

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<code>as_attachment</code>	<i>Return an attachment response</i>
----------------------------	--------------------------------------

---

### Description

This will set the appropriate fields in the Content-Disposition header value. To make sure the attachment is used, be sure your serializer eventually calls `serializer_headers`

### Usage

```
as_attachment(value, filename = NULL)
```

**Arguments**

value	Response value to be saved
filename	File name to use when saving the attachment. If no filename is provided, the value will be treated as a regular attachment

**Value**

Object with class "plumber\_attachment"

**Examples**

```
## Not run:
# plumber.R

#' @get /data
#' @serializer csv
function() {
  # will cause the file to be saved as `iris.csv`, not `data` or `data.csv`
  as_attachment(iris, "iris.csv")
}

## End(Not run)
```

---

endpoint\_serializer    *Endpoint Serializer with Hooks*

---

**Description**

This method allows serializers to return preexec, postexec, and aroundexec (**[Experimental]**) hooks in addition to a serializer. This is useful for graphics device serializers which need a preexec and postexec hook to capture the graphics output.

**Usage**

```
endpoint_serializer(
  serializer,
  preexec_hook = NULL,
  postexec_hook = NULL,
  aroundexec_hook = NULL
)
```

**Arguments**

serializer	Serializer method to be used. This method should already have its initialization arguments applied.
preexec_hook	Function to be run directly before a <a href="#">PlumberEndpoint</a> calls its route method.
postexec_hook	Function to be run directly after a <a href="#">PlumberEndpoint</a> calls its route method.
aroundexec_hook	Function to be run around a <a href="#">PlumberEndpoint</a> call. Must handle a .next argument to continue execution. <b>[Experimental]</b>

**Details**

preexec and postexec hooks happened directly before and after a route is executed. These hooks are specific to a single [PlumberEndpoint](#)'s route calculation.

**Examples**

```
# The definition of `serializer_device` returns
# * a `serializer_content_type` serializer
# * `aroundexec` hook
print(serializer_device)
```

---

 forward

*Forward Request to The Next Handler*


---

**Description**

This function is used when a filter is done processing a request and wishes to pass control off to the next handler in the chain. If this is not called by a filter, the assumption is that the filter fully handled the request itself and no other filters or endpoints should be evaluated for this request.

**Usage**

```
forward()
```

---

 get\_character\_set

*Request character set*


---

**Description**

Request character set

**Usage**

```
get_character_set(content_type = NULL)
```

**Arguments**

content\_type    Request Content-Type header

**Value**

Default to UTF-8. Otherwise return charset defined in request header.

---

include_file	<i>Send File Contents as Response</i>
--------------	---------------------------------------

---

### Description

Returns the file at the given path as the response. If you want an endpoint to return a file as an attachment for user to download see [as\\_attachment\(\)](#).

### Usage

```
include_file(file, res, content_type = getContentType(tools::file_ext(file)))
include_html(file, res)
include_md(file, res, format = NULL)
include_rmd(file, res, format = NULL)
```

### Arguments

file	The path to the file to return
res	The response object into which we'll write
content_type	If provided, the given value will be sent as the Content-Type header in the response. Defaults to the contentType of the file extension. To disable the Content-Type header, set content_type = NULL.
format	Passed as the output_format to rmarkdown::render

### Details

include\_html will merely return the file with the proper content\_type for HTML. include\_md and include\_rmd will process the given markdown file through rmarkdown::render and return the resultant HTML as a response.

---

is_plumber	<i>Determine if Plumber object</i>
------------	------------------------------------

---

### Description

Determine if Plumber object

### Usage

```
is_plumber(pr)
```

### Arguments

pr	Hopefully a <a href="#">Plumber</a> object
----	--

**Value**

Logical value if pr inherits from `Plumber`

**Examples**

```
is_plumber(Plumber$new()) # TRUE
is_plumber(list()) # FALSE
```

---

options_plumber	<i>Plumber options</i>
-----------------	------------------------

---

**Description**

There are a number of global options that affect Plumber's behavior. These can be set globally with `options()` or with `options_plumber()`. Options set using `options_plumber()` should not include the `plumber.` prefix.

**Usage**

```
options_plumber(
  ...,
  port = getOption("plumber.port"),
  docs = getOption("plumber.docs"),
  docs.callback = getOption("plumber.docs.callback"),
  trailingSlash = getOption("plumber.trailingSlash"),
  methodNotAllowed = getOption("plumber.methodNotAllowed"),
  apiURL = getOption("plumber.apiURL"),
  apiScheme = getOption("plumber.apiScheme"),
  apiHost = getOption("plumber.apiHost"),
  apiPort = getOption("plumber.apiPort"),
  apiPath = getOption("plumber.apiPath"),
  maxRequestSize = getOption("plumber.maxRequestSize"),
  sharedSecret = getOption("plumber.sharedSecret"),
  legacyRedirects = getOption("plumber.legacyRedirects")
)
```

**Arguments**

... Ignored. Should be empty  
 port, docs, docs.callback, trailingSlash, methodNotAllowed, apiScheme, apiHost, apiPort, apiPath, ap  
 See details

**Details**

`plumber.port` Port Plumber will attempt to use to start http server. If the port is already in use, server will not be able to start. Defaults to NULL.

`plumber.docs` Name of the visual documentation interface to use. Defaults to TRUE, which will use "swagger".

`plumber.docs.callback` A function. Called with a single parameter corresponding to the visual documentation url after Plumber server is ready. This can be used by RStudio to open the docs when then API is ran from the editor. Defaults to option NULL.

`plumber.trailingSlash` Logical value which allows the router to redirect any request that has a matching route with a trailing slash. For example, if set to `TRUE` and the `GET` route `/test/` existed, then a `GET` request of `/test?a=1` would redirect to `/test/?a=1`. Defaults to `FALSE`. This option will default to `TRUE` in a future release.

`plumber.methodNotAllowed` **[Experimental]** Logical value which allows the router to notify that an unavailable method was requested, but a different request method is allowed. For example, if set to `TRUE` and the `GET` route `/test` existed, then a `POST` request of `/test` would receive a `405` status and the allowed methods. Defaults to `TRUE`.

`plumber.apiURL` Server urls for OpenAPI Specification respecting pattern `scheme://host:port/path`. Other `api*` options will be ignored when set.

`plumber.apiScheme` Scheme used to build OpenAPI url and server url for OpenAPI Specification. Defaults to `http`, or an empty string when used outside a running router.

`plumber.apiHost` Host used to build docs url and server url for OpenAPI Specification. Defaults to host defined by `run` method, or an empty string when used outside a running router.

`plumber.apiPort` Port used to build OpenAPI url and server url for OpenAPI Specification. Defaults to port defined by `run` method, or an empty string when used outside a running router.

`plumber.apiPath` Path used to build OpenAPI url and server url for OpenAPI Specification. Defaults to an empty string.

`plumber.maxRequestSize` Maximum length in bytes of request body. Body larger than maximum are rejected with http error 413. `0` means unlimited size. Defaults to `0`.

`plumber.sharedSecret` Shared secret used to filter incoming request. When `NULL`, secret is not validated. Otherwise, Plumber compares secret with http header `PLUMBER_SHARED_SECRET`. Failure to match results in http error 400. Defaults to `NULL`.

`plumber.legacyRedirects` Plumber will redirect legacy route `/__swagger__/` and `/__swagger__/index.html` to `./__docs__/` and `./__docs__/index.html`. You can disable this by settings this option to `FALSE`. Defaults to `TRUE`

## Value

The complete, prior set of `options()` values. If a particular parameter is not supplied, it will return the current value. If no parameters are supplied, all returned values will be the current `options()` values.

---

parser\_form

*Plumber Parsers*

---

## Description

Parsers are used in Plumber to transform request body received by the API. Extra parameters may be provided to parser functions when enabling them on router. This will allow for non-default behavior.

## Usage

`parser_form()`

`parser_json(...)`



```
parser_text(parse_fn = identity)
parser_yaml(...)
parser_csv(...)
parser_tsv(...)
parser_read_file(read_fn = readLines)
parser_rds(...)
parser_feather(...)
parser_octet()
parser_multi()
parser_none()
```

### Arguments

...	parameters supplied to the appropriate internal function
parse_fn	function to further decode a text string into an object
read_fn	function used to read the content of a file. Ex: <a href="#">readRDS()</a>

### Details

Parsers are optional. When unspecified, only default endpoint parsers are enabled. You can use `@parser NAME` tag to enable parser on endpoint. Multiple parsers can be enabled on the same endpoint using multiple `@parser NAME` tags.

User should be aware that rds parsing should only be done from a trusted source. Do not accept rds files blindly.

See [registered\\_parsers\(\)](#) for a list of registered parsers names.

### Functions

- `parser_form`: Form query string parser
- `parser_json`: JSON parser. See [jsonlite::parse\\_json\(\)](#) for more details. (Defaults to using `simplifyVectors = TRUE`)
- `parser_text`: Helper parser to parse plain text
- `parser_yaml`: YAML parser. See [yaml::yaml.load\(\)](#) for more details.
- `parser_csv`: CSV parser. See [readr::read\\_csv\(\)](#) for more details.
- `parser_tsv`: TSV parser. See [readr::read\\_tsv\(\)](#) for more details.
- `parser_read_file`: Helper parser that writes the binary body to a file and reads it back again using `read_fn`. This parser should be used when reading from a file is required.
- `parser_rds`: RDS parser. See [readRDS\(\)](#) for more details.
- `parser_feather`: feather parser. See [feather::read\\_feather\(\)](#) for more details.
- `parser_octet`: Octet stream parser. Returns the raw content.

- `parser_multi`: Multi part parser. This parser will then parse each individual body with its respective parser. When this parser is used, `req$body` will contain the updated output from `webutils::parse_multipart()` by adding the parsed output to each part. Each part may contain detailed information, such as `name` (required), `content_type`, `content_disposition`, `filename`, (raw, original) value, and `parsed` (parsed value). When performing Plumber route argument matching, each multipart part will match its name to the parsed content.
- `parser_none`: No parser. Will not process the `postBody`.

## Examples

```
## Not run:
# Overwrite `text/json` parsing behavior to not allow JSON vectors to be simplified
#* @parser json simplifyVector = FALSE
# Activate `rds` parser in a multipart request
#* @parser multi
#* @parser rds
pr <- Plumber$new()
pr$handle("GET", "/upload", function(rds) {rds}, parsers = c("multi", "rds"))

## End(Not run)
```

---

plumb

*Process a Plumber API*

---

## Description

Process a Plumber API

## Usage

```
plumb(file = NULL, dir = ".")
```

## Arguments

<code>file</code>	The file to parse as the plumber router definition.
<code>dir</code>	The directory containing the <code>plumber.R</code> file to parse as the plumber router definition. Alternatively, if an <code>entrypoint.R</code> file is found, it will take precedence and be responsible for returning a runnable router.

## Details

API routers are the core request handler in plumber. A router is responsible for taking an incoming request, submitting it through the appropriate filters and eventually to a corresponding endpoint, if one is found.

See the [Programmatic Usage](#) article for additional details on the methods available on this object.

---

Plumber

*Package Plumber Router*

---

## Description

Package Plumber Router

Package Plumber Router

## Details

Routers are the core request handler in **plumber**. A router is responsible for taking an incoming request, submitting it through the appropriate filters and eventually to a corresponding endpoint, if one is found.

See the [Programmatic Usage](#) article for additional details on the methods available on this object.

## Super class

`plumber::Hookable` -> Plumber

## Public fields

flags For internal use only

## Active bindings

endpoints Plumber router endpoints read-only

filters Plumber router filters read-only

mounts Plumber router mounts read-only

environment Plumber router environment read-only

routes Plumber router routes read-only

## Methods

### Public methods:

- `Plumber$new()`
- `Plumber$run()`
- `Plumber$mount()`
- `Plumber$unmount()`
- `Plumber$registerHook()`
- `Plumber$handle()`
- `Plumber$removeHandle()`
- `Plumber$print()`
- `Plumber$serve()`
- `Plumber$route()`
- `Plumber$call()`
- `Plumber$onHeaders()`
- `Plumber$onWSOpen()`

- `Plumber$setSerializer()`
- `Plumber$setParsers()`
- `Plumber$set404Handler()`
- `Plumber$setErrorHandler()`
- `Plumber$setDocs()`
- `Plumber$setDocsCallback()`
- `Plumber$setDebug()`
- `Plumber$getDebug()`
- `Plumber$filter()`
- `Plumber$setApiSpec()`
- `Plumber$getApiSpec()`
- `Plumber$addEndpoint()`
- `Plumber$addAssets()`
- `Plumber$addFilter()`
- `Plumber$addGlobalProcessor()`
- `Plumber$openAPIFile()`
- `Plumber$swaggerFile()`
- `Plumber$clone()`

**Method** `new()`: Create a new Plumber router

See also `plumb()`, `pr()`

*Usage:*

```
Plumber$new(file = NULL, filters = defaultPlumberFilters, envir)
```

*Arguments:*

`file` path to file to plumb

`filters` a list of Plumber filters

`envir` an environment to be used as the enclosure for the routers execution

*Returns:* A new Plumber router

**Method** `run()`: Start a server using Plumber object.

See also: `pr_run()`

*Usage:*

```
Plumber$run(
  host = "127.0.0.1",
  port = getOption("plumber.port", NULL),
  swagger = deprecated(),
  debug = missing_arg(),
  swaggerCallback = missing_arg(),
  ...,
  docs = missing_arg(),
  quiet = FALSE
)
```

*Arguments:*

`host` a string that is a valid IPv4 or IPv6 address that is owned by this server, which the application will listen on. "0.0.0.0" represents all IPv4 addresses and ":::0" represents all IPv6 addresses.

`port` a number or integer that indicates the server port that should be listened on. Note that on most Unix-like systems including Linux and Mac OS X, port numbers smaller than 1025 require root privileges.

This value does not need to be explicitly assigned. To explicitly set it, see [options\\_plumber\(\)](#).

`swagger` Deprecated. Please use `docs` instead. See `$setDocs(docs)` or `$setApiSpec()` for more customization.

`debug` If TRUE, it will provide more insight into your API errors. Using this value will only last for the duration of the run. If a `$setDebug()` has not been called, `debug` will default to `interactive()` at `$run()` time. See `$setDebug()` for more details.

`swaggerCallback` An optional single-argument function that is called back with the URL to an OpenAPI user interface when one becomes ready. If missing, defaults to information previously set with `$setDocsCallback()`. This value will only be used while running the router.

... Should be empty.

`docs` Visual documentation value to use while running the API. This value will only be used while running the router. If missing, defaults to information previously set with `setDocs()`.

For more customization, see `$setDocs()` or [pr\\_set\\_docs\(\)](#) for examples.

`quiet` If TRUE, don't print routine startup messages.

#### **Method** `mount()`: Mount a Plumber router

Plumber routers can be “nested” by mounting one into another using the `mount()` method. This allows you to compartmentalize your API by paths which is a great technique for decomposing large APIs into smaller files.

See also: [pr\\_mount\(\)](#)

*Usage:*

```
Plumber$mount(path, router)
```

*Arguments:*

`path` a character string. Where to mount router.

`router` a Plumber router. Router to be mounted.

*Examples:*

```
\dontrun{
root <- pr()

users <- Plumber$new("users.R")
root$mount("/users", users)

products <- Plumber$new("products.R")
root$mount("/products", products)
}
```

#### **Method** `unmount()`: Unmount a Plumber router

*Usage:*

```
Plumber$unmount(path)
```

*Arguments:*

`path` a character string. Where to unmount router.

#### **Method** `registerHook()`: Register a hook

Plumber routers support the notion of "hooks" that can be registered to execute some code at a particular point in the lifecycle of a request. Plumber routers currently support four hooks:

1. preroute(data, req, res)
2. postroute(data, req, res, value)
3. preserialize(data, req, res, value)
4. postserialize(data, req, res, value)

In all of the above you have access to a disposable environment in the data parameter that is created as a temporary data store for each request. Hooks can store temporary data in these hooks that can be reused by other hooks processing this same request.

One feature when defining hooks in Plumber routers is the ability to modify the returned value. The convention for such hooks is: any function that accepts a parameter named value is expected to return the new value. This could be an unmodified version of the value that was passed in, or it could be a mutated value. But in either case, if your hook accepts a parameter named value, whatever your hook returns will be used as the new value for the response.

You can add hooks using the registerHook method, or you can add multiple hooks at once using the registerHooks method which takes a name list in which the names are the names of the hooks, and the values are the handlers themselves.

See also: [pr\\_hook\(\)](#), [pr\\_hooks\(\)](#)

*Usage:*

```
Plumber$registerHook(
  stage = c("preroute", "postroute", "preserialize", "postserialize", "exit"),
  handler
)
```

*Arguments:*

stage a character string. Point in the lifecycle of a request.

handler a hook function.

*Examples:*

```
\dontrun{
pr <- pr()
pr$registerHook("preroute", function(req){
  cat("Routing a request for", req$PATH_INFO, "...\\n")
})
pr$registerHooks(list(
  preserialize=function(req, value){
    print("About to serialize this value:")
    print(value)

    # Must return the value since we took one in. Here we're not choosing
    # to mutate it, but we could.
    value
  },
  postserialize=function(res){
    print("We serialized the value as:")
    print(res$body)
  }
))

pr$handle("GET", "/", function(){ 123 })
}
```

**Method** handle(): Define endpoints

The “handler” functions that you define in these handle calls are identical to the code you would have defined in your plumber.R file if you were using annotations to define your API. The handle() method takes additional arguments that allow you to control nuanced behavior of the endpoint like which filter it might preempt or which serializer it should use.

See also: [pr\\_handle\(\)](#), [pr\\_get\(\)](#), [pr\\_post\(\)](#), [pr\\_put\(\)](#), [pr\\_delete\(\)](#)

*Usage:*

```
Plumber$handle(
  methods,
  path,
  handler,
  preempt,
  serializer,
  parsers,
  endpoint,
  ...
)
```

*Arguments:*

methods a character string. http method.

path a character string. Api endpoints

handler a handler function.

preempt a preempt function.

serializer a serializer function.

parsers a named list of parsers.

endpoint a PlumberEndpoint object.

... additional arguments for [PlumberEndpoint](#) new method (namely lines, params, comments, responses and tags. Excludes envir).

*Examples:*

```
\dontrun{
pr <- pr()
pr$handle("GET", "/", function(){
  "<html><h1>Programmatic Plumber!</h1></html>"
}, serializer=plumber::serializer_html())
}
```

**Method** removeHandle(): Remove endpoints

*Usage:*

```
Plumber$removeHandle(methods, path, preempt = NULL)
```

*Arguments:*

methods a character string. http method.

path a character string. Api endpoints

preempt a preempt function.

**Method** print(): Print representation of plumber router.

*Usage:*

```
Plumber$print(prefix = "", topLevel = TRUE, ...)
```

*Arguments:*

prefix a character string. Prefix to append to representation.

`topLevel` a logical value. When method executed on top level router, set to TRUE.  
 ... additional arguments for recursive calls

*Returns:* A terminal friendly representation of a plumber router.

**Method** `serve()`: Serve a request

*Usage:*

```
Plumber$serve(req, res)
```

*Arguments:*

`req` request object

`res` response object

**Method** `route()`: Route a request

*Usage:*

```
Plumber$route(req, res)
```

*Arguments:*

`req` request object

`res` response object

**Method** `call()`: `httpuv` interface call function. (Required for `httpuv`)

*Usage:*

```
Plumber$call(req)
```

*Arguments:*

`req` request object

**Method** `onHeaders()`: `httpuv` interface `onHeaders` function. (Required for `httpuv`)

*Usage:*

```
Plumber$onHeaders(req)
```

*Arguments:*

`req` request object

**Method** `onWSOpen()`: `httpuv` interface `onWSOpen` function. (Required for `httpuv`)

*Usage:*

```
Plumber$onWSOpen(ws)
```

*Arguments:*

`ws` WebSocket object

**Method** `setSerializer()`: Sets the default serializer of the router.

See also: [pr\\_set\\_serializer\(\)](#)

*Usage:*

```
Plumber$setSerializer(serializer)
```

*Arguments:*

`serializer` a serializer function

*Examples:*

```
\dontrun{
pr <- pr()
pr$setSerializer(serializer_unboxed_json())
}
```



**Method** `setParsers()`: Sets the default parsers of the router. Initialized to `c("json", "form", "text", "octet", "mu`

*Usage:*

```
Plumber$setParsers(parsers)
```

*Arguments:*

`parsers` Can be one of:

- A NULL value
- A character vector of parser names
- A named `list()` whose keys are parser names and values are arguments to be applied with `do.call()`
- A TRUE value, which will default to combining all parsers. This is great for seeing what is possible, but not great for security purposes

If the parser name "all" is found in any character value or list name, all remaining parsers will be added. When using a list, parser information already defined will maintain their existing argument values. All remaining parsers will use their default arguments.

*Example:*

```
# provide a character string
parsers = "json"
```

```
# provide a named list with no arguments
parsers = list(json = list())
```

```
# provide a named list with arguments; include `rds`
parsers = list(json = list(simplifyVector = FALSE), rds = list())
```

```
# default plumber parsers
parsers = c("json", "form", "text", "octet", "multi")
```

**Method** `set404Handler()`: Sets the handler that gets called if an incoming request can't be served by any filter, endpoint, or sub-router.

See also: [pr\\_set\\_404\(\)](#)

*Usage:*

```
Plumber$set404Handler(fun)
```

*Arguments:*

`fun` a handler function.

*Examples:*

```
\dontrun{
pr <- pr()
pr$set404Handler(function(req, res) {cat(req$PATH_INFO)})
}
```

**Method** `setErrorHandler()`: Sets the error handler which gets invoked if any filter or endpoint generates an error.

See also: [pr\\_set\\_404\(\)](#)

*Usage:*

```
Plumber$setErrorHandler(fun)
```

*Arguments:*

`fun` a handler function.

*Examples:*

```

\dontrun{
pr <- pr()
pr$setErrorHandler(function(req, res, err) {
  message("Found error: ")
  str(err)
})
}

```

**Method** `setDocs()`: Set visual documentation to use for API

See also: [pr\\_set\\_docs\(\)](#), [register\\_docs\(\)](#), [registered\\_docs\(\)](#)

*Usage:*

```
Plumber$setDocs(docs = getOption("plumber.docs", TRUE), ...)
```

*Arguments:*

`docs` a character value or a logical value. See [pr\\_set\\_docs\(\)](#) for examples. If using [options\\_plumber\(\)](#), the value must be set before initializing your Plumber router.

... Arguments for the visual documentation. See each visual documentation package for further details.

**Method** `setDocsCallback()`: Set a callback to notify where the API's visual documentation is located.

When set, it will be called with a character string corresponding to the API docs url. This allows RStudio to locate visual documentation.

If using [options\\_plumber\(\)](#), the value must be set before initializing your Plumber router.

See also: [pr\\_set\\_docs\\_callback\(\)](#)

*Usage:*

```
Plumber$setDocsCallback(callback = getOption("plumber.docs.callback", NULL))
```

*Arguments:*

`callback` a callback function for taking action on the docs url. (Also accepts NULL values to disable the callback.)

**Method** `setDebug()`: Set debug value to include error messages.

See also: `$getDebug()` and [pr\\_set\\_debug\(\)](#)

*Usage:*

```
Plumber$setDebug(debug = interactive())
```

*Arguments:*

`debug` TRUE provides more insight into your API errors.

**Method** `getDebug()`: Retrieve the debug value. If it has never been set, the result of `interactive()` will be used.

See also: `$getDebug()` and [pr\\_set\\_debug\(\)](#)

*Usage:*

```
Plumber$getDebug()
```

**Method** `filter()`: Add a filter to plumber router

See also: [pr\\_filter\(\)](#)

*Usage:*

```
Plumber$filter(name, expr, serializer)
```

*Arguments:*

name a character string. Name of filter  
 expr an expr that resolve to a filter function or a filter function  
 serializer a serializer function

**Method** `setApiSpec()`: Allows to modify router autogenerated OpenAPI Specification

Note, the returned value will be sent through `serializer_unboxed_json()` which will turn all length 1 vectors into atomic values. To force a vector to serialize to an array of size 1, be sure to call `as.list()` on your value. `list()` objects are always serialized to an array value.

See also: `pr_set_api_spec()`

*Usage:*

```
Plumber$setApiSpec(api = NULL)
```

*Arguments:*

api This can be

- an OpenAPI Specification formatted list object
- a function that accepts the OpenAPI Specification autogenerated by plumber and returns a OpenAPI Specification formatted list object.
- a path to an OpenAPI Specification

The value returned will not be validated for OAS compatibility.

**Method** `getApiSpec()`: Retrieve OpenAPI file

*Usage:*

```
Plumber$getApiSpec()
```

**Method** `addEndpoint()`: `addEndpoint` has been deprecated in v0.4.0 and will be removed in a coming release. Please use `handle()` instead.

*Usage:*

```
Plumber$addEndpoint(  
  verbs,  
  path,  
  expr,  
  serializer,  
  processors,  
  preempt = NULL,  
  params = NULL,  
  comments  
)
```

*Arguments:*

verbs verbs

path path

expr expr

serializer serializer

processors processors

preempt preempt

params params

comments comments

**Method** `addAssets()`: `addAssets` has been deprecated in v0.4.0 and will be removed in a coming release. Please use `mount` and `PlumberStatic$new()` instead.

*Usage:*

```
Plumber$addAssets(dir, path = "/public", options = list())
```

*Arguments:*

dir dir

path path

options options

**Method** `addFilter()`: `$addFilter()` has been deprecated in v0.4.0 and will be removed in a coming release. Please use `$filter()` instead.

*Usage:*

```
Plumber$addFilter(name, expr, serializer, processors)
```

*Arguments:*

name name

expr expr

serializer serializer

processors processors

**Method** `addGlobalProcessor()`: `$addGlobalProcessor()` has been deprecated in v0.4.0 and will be removed in a coming release. Please use `$registerHook(s)` instead.

*Usage:*

```
Plumber$addGlobalProcessor(proc)
```

*Arguments:*

proc proc

**Method** `openAPIFile()`: Deprecated. Retrieve OpenAPI file

*Usage:*

```
Plumber$openAPIFile()
```

**Method** `swaggerFile()`: Deprecated. Retrieve OpenAPI file

*Usage:*

```
Plumber$swaggerFile()
```

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

*Usage:*

```
Plumber$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**See Also**

[pr\(\)](#), [pr\\_run\(\)](#), [pr\\_get\(\)](#), [pr\\_post\(\)](#), [pr\\_mount\(\)](#), [pr\\_hook\(\)](#), [pr\\_hooks\(\)](#), [pr\\_cookie\(\)](#), [pr\\_filter\(\)](#), [pr\\_set\\_api\\_spec\(\)](#), [pr\\_set\\_docs\(\)](#), [pr\\_set\\_serializer\(\)](#), [pr\\_set\\_parsers\(\)](#), [pr\\_set\\_404\(\)](#), [pr\\_set\\_error\(\)](#), [pr\\_set\\_debug\(\)](#), [pr\\_set\\_docs\\_callback\(\)](#)

**Examples**

```

## -----
## Method `Plumber$mount`
## -----

## Not run:
root <- pr()

users <- Plumber$new("users.R")
root$mount("/users", users)

products <- Plumber$new("products.R")
root$mount("/products", products)

## End(Not run)

## -----
## Method `Plumber$registerHook`
## -----

## Not run:
pr <- pr()
pr$registerHook("preroute", function(req){
  cat("Routing a request for", req$PATH_INFO, "...\\n")
})
pr$registerHooks(list(
  preserialize=function(req, value){
    print("About to serialize this value:")
    print(value)

    # Must return the value since we took one in. Here we're not choosing
    # to mutate it, but we could.
    value
  },
  postserialize=function(res){
    print("We serialized the value as:")
    print(res$body)
  }
))

pr$handle("GET", "/", function(){ 123 })

## End(Not run)

## -----
## Method `Plumber$handle`
## -----

## Not run:
pr <- pr()
pr$handle("GET", "/", function(){
  "<html><h1>Programmatic Plumber!</h1></html>"
}, serializer=plumber::serializer_html())

## End(Not run)

```

```

## -----
## Method `Plumber$setSerializer`
## -----

## Not run:
pr <- pr()
pr$setSerializer(serializer_unboxed_json())

## End(Not run)

## -----
## Method `Plumber$set404Handler`
## -----

## Not run:
pr <- pr()
pr$set404Handler(function(req, res) {cat(req$PATH_INFO)})

## End(Not run)

## -----
## Method `Plumber$setErrorHandler`
## -----

## Not run:
pr <- pr()
pr$setErrorHandler(function(req, res, err) {
  message("Found error: ")
  str(err)
})

## End(Not run)

```

---

PlumberEndpoint

*Plumber Endpoint*


---

## Description

Plumber Endpoint

Plumber Endpoint

## Details

Defines a terminal handler in a Plumber router.

Parameters values are obtained from parsing blocks of lines in a plumber file. They can also be provided manually for historical reasons.

## Super classes

[plumber::Hookable](#) -> [plumber::PlumberStep](#) -> PlumberEndpoint

**Public fields**

`verbs` a character vector. http methods. For historical reasons we have to accept multiple verbs for a single path. Now it's simpler to just parse each separate verb/path into its own endpoint, so we just do that.

`path` a character string. endpoint path

`comments` endpoint comments

`responses` endpoint responses

`params` endpoint parameters

`tags` endpoint tags

`parsers` step allowed parsers

**Methods****Public methods:**

- `PlumberEndpoint$getTypedParams()`
- `PlumberEndpoint$canServe()`
- `PlumberEndpoint$matchesPath()`
- `PlumberEndpoint$new()`
- `PlumberEndpoint$getPathParams()`
- `PlumberEndpoint$getFunc()`
- `PlumberEndpoint$getFuncParams()`
- `PlumberEndpoint$getEndpointParams()`
- `PlumberEndpoint$setPath()`
- `PlumberEndpoint$clone()`

**Method** `getTypedParams()`: retrieve endpoint typed parameters

*Usage:*

```
PlumberEndpoint$getTypedParams()
```

**Method** `canServe()`: ability to serve request

*Usage:*

```
PlumberEndpoint$canServe(req)
```

*Arguments:*

`req` a request object

*Returns:* a logical. TRUE when endpoint can serve request.

**Method** `matchesPath()`: determines if route matches requested path

*Usage:*

```
PlumberEndpoint$matchesPath(path)
```

*Arguments:*

`path` a url path

*Returns:* a logical. TRUE when endpoint matches the requested path.

**Method** `new()`: Create a new `PlumberEndpoint` object

*Usage:*

```
PlumberEndpoint$new(
  verbs,
  path,
  expr,
  envir,
  serializer,
  parsers,
  lines,
  params,
  comments,
  responses,
  tags,
  srcref
)
```

*Arguments:*

verbs Endpoint verb Ex: "GET", "POST"

path Endpoint path. Ex: "/index.html", "/foo/bar/baz"

expr Endpoint function or expression that evaluates to a function.

envir Endpoint environment

serializer Endpoint serializer. Ex: [serializer\\_json\(\)](#)

parsers Can be one of:

- A NULL value
- A character vector of parser names
- A named list() whose keys are parser names and values are arguments to be applied with [do.call\(\)](#)
- A TRUE value, which will default to combining all parsers. This is great for seeing what is possible, but not great for security purposes

If the parser name "all" is found in any character value or list name, all remaining parsers will be added. When using a list, parser information already defined will maintain their existing argument values. All remaining parsers will use their default arguments.

Example:

```
# provide a character string
parsers = "json"
```

```
# provide a named list with no arguments
parsers = list(json = list())
```

```
# provide a named list with arguments; include `rds`
parsers = list(json = list(simplifyVector = FALSE), rds = list())
```

```
# default plumber parsers
parsers = c("json", "form", "text", "octet", "multi")
```

lines Endpoint block

params Endpoint params

comments, responses, tags Values to be used within the OpenAPI Spec

srcref srcref attribute from block

*Returns:* A new PlumberEndpoint object

**Method** `getPathParams()`: retrieve endpoint path parameters



*Usage:*  
PlumberEndpoint\$getPathParams(path)

*Arguments:*  
path endpoint path

**Method** getFunc(): retrieve endpoint function

*Usage:*  
PlumberEndpoint\$getFunc()

**Method** getFuncParams(): retrieve endpoint expression parameters

*Usage:*  
PlumberEndpoint\$getFuncParams()

**Method** getEndpointParams(): retrieve endpoint defined parameters

*Usage:*  
PlumberEndpoint\$getEndpointParams()

**Method** setPath(): Updates \$path with a sanitized path and updates the internal path meta-data

*Usage:*  
PlumberEndpoint\$setPath(path)

*Arguments:*  
path Path to set \$path. If missing a beginning slash, one will be added.

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

*Usage:*  
PlumberEndpoint\$clone(deep = FALSE)

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

---

PlumberStatic

*Static file router*

---

## Description

Static file router

Static file router

## Details

Creates a router that is backed by a directory of files on disk.

## Super classes

[plumber::Hookable](#) -> [plumber::Plumber](#) -> PlumberStatic

**Methods****Public methods:**

- [PlumberStatic\\$new\(\)](#)
- [PlumberStatic\\$print\(\)](#)
- [PlumberStatic\\$clone\(\)](#)

**Method** `new()`: Create a new `PlumberStatic` router

*Usage:*

```
PlumberStatic$new(direc, options)
```

*Arguments:*

`direc` a path to an asset directory.

`options` options to be evaluated in the `PlumberStatic` router environment

*Returns:* A new `PlumberStatic` router

**Method** `print()`: Print representation of `PlumberStatic()` router.

*Usage:*

```
PlumberStatic$print(prefix = "", topLevel = TRUE, ...)
```

*Arguments:*

`prefix` a character string. Prefix to append to representation.

`topLevel` a logical value. When method executed on top level router, set to `TRUE`.

`...` additional arguments for recursive calls

*Returns:* A terminal friendly representation of a `PlumberStatic()` router.

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

*Usage:*

```
PlumberStatic$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

PlumberStep

*plumber step R6 class*

---

**Description**

an object representing a step in the lifecycle of the treatment of a request by a plumber router.

**Super class**

[plumber::Hookable](#) -> `PlumberStep`

**Public fields**

`srcref` from step block

`lines` lines from step block

`serializer` step serializer function

**Methods****Public methods:**

- [PlumberStep\\$new\(\)](#)
- [PlumberStep\\$exec\(\)](#)
- [PlumberStep\\$registerHook\(\)](#)
- [PlumberStep\\$clone\(\)](#)

**Method** `new()`: Create a new [PlumberStep\(\)](#) object

*Usage:*

```
PlumberStep$new(expr, envir, lines, serializer, srcref)
```

*Arguments:*

`expr` step expr

`envir` step environment

`lines` step block

`serializer` step serializer

`srcref` `srcref` attribute from block

*Returns:* A new `PlumberStep` object

**Method** `exec()`: step execution function

*Usage:*

```
PlumberStep$exec(req, res)
```

*Arguments:*

`req, res` Request and response objects created by a Plumber request

**Method** `registerHook()`: step hook registration method

*Usage:*

```
PlumberStep$registerHook(  
  stage = c("preexec", "postexec", "aroundexec"),  
  handler  
)
```

*Arguments:*

`stage` a character string.

`handler` a step handler function.

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

*Usage:*

```
PlumberStep$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

 plumb\_api

*Process a Package's Plumber API*


---

### Description

So that packages can ship multiple plumber routers, users should store their Plumber APIs in the `inst` subfolder `plumber` (`./inst/plumber/API_1/plumber.R`).

### Usage

```
plumb_api(package = NULL, name = NULL, edit = FALSE)

available_apis(package = NULL)
```

### Arguments

package	Package to inspect
name	Name of the package folder to <code>plumb()</code> .
edit	Whether or not to open the API source code for viewing / editing

### Details

To view all available Plumber APIs across all packages, please call `available_apis()`. A package value may be provided to only display a particular package's Plumber APIs.

### Value

A `Plumber` object. If either package or name is null, the appropriate `available_apis()` will be returned.

### Functions

- `plumb_api`: `plumb()`s a package's Plumber API. Returns a `Plumber` router object
- `available_apis`: Displays all available package Plumber APIs. Returns a `data.frame` of package, name, and `source_directory` information.

---

 pr

*Create a new Plumber router*


---

### Description

Create a new Plumber router

### Usage

```
pr(
  file = NULL,
  filters = defaultPlumberFilters,
  envir = new.env(parent = .GlobalEnv)
)
```

**Arguments**

file	Path to file to plumb
filters	A list of Plumber filters
envir	An environment to be used as the enclosure for the routers execution

**Value**

A new [Plumber](#) router

**Examples**

```
## Not run:
pr() %>%
  pr_run()

## End(Not run)
```

---

pr\_cookie

*Store session data in encrypted cookies.*


---

**Description**

plumber uses the crypto R package sodium, to encrypt/decrypt req\$session information for each server request.

**Usage**

```
pr_cookie(
  pr,
  key,
  name = "plumber",
  expiration = FALSE,
  http = TRUE,
  secure = FALSE,
  same_site = FALSE
)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
key	The secret key to use. This must be consistent across all R sessions where you want to save/restore encrypted cookies. It should be produced using <a href="#">random_cookie_key</a> . Please see the "Storing secure keys" section for more details complex character string to bolster security.
name	The name of the cookie in the user's browser.
expiration	A number representing the number of seconds into the future before the cookie expires or a POSIXt date object of when the cookie expires. Defaults to the end of the user's browser session.

http	Boolean that adds the <code>HttpOnly</code> cookie flag that tells the browser to save the cookie and to NOT send it to client-side scripts. This mitigates <b>cross-site scripting</b> . Defaults to <code>TRUE</code> .
secure	Boolean that adds the <code>Secure</code> cookie flag. This should be set when the route is eventually delivered over <b>HTTPS</b> .
same_site	A character specifying the <code>SameSite</code> policy to attach to the cookie. If specified, one of the following values should be given: "Strict", "Lax", or "None". If "None" is specified, then the <code>secure</code> flag <b>MUST</b> also be set for the modern browsers to accept the cookie. An error will be returned if <code>same_site = "None"</code> and <code>secure = FALSE</code> . If not specified or a non-character is given, no <code>SameSite</code> policy is attached to the cookie.

### Details

The cookie's secret encryption key value must be consistent to maintain `req$session` information between server restarts.

### Storing secure keys

While it is very quick to get started with user session cookies using `plumber`, please exercise precaution when storing secure key information. If a malicious person were to gain access to the secret key, they would be able to eavesdrop on all `req$session` information and/or tamper with `req$session` information being processed.

Please:

- Do NOT store keys in source control.
- Do NOT store keys on disk with permissions that allow it to be accessed by everyone.
- Do NOT store keys in databases which can be queried by everyone.

Instead, please:

- Use a key management system, such as `'keyring'` (preferred)
- Store the secret in a file on disk with appropriately secure permissions, such as "user read only" (`Sys.chmod("myfile.txt", mode = "0600")`), to prevent others from reading it.

Examples of both of these solutions are done in the Examples section.

### See Also

- `'sodium'`: R bindings to `'libsodium'`
- `'libsodium'`: A Modern and Easy-to-Use Crypto Library
- `'keyring'`: Access the system credential store from R
- **Set-Cookie flags**: Descriptions of different flags for `Set-Cookie`
- **Cross-site scripting**: A security exploit which allows an attacker to inject into a website malicious client-side code

**Examples**

```

## Not run:

## Set secret key using `keyring` (preferred method)
keyring::key_set_with_value("plumber_api", password = plumber::random_cookie_key())

pr() %>%
  pr_cookie(
    keyring::key_get("plumber_api"),
    name = "counter"
  ) %>%
  pr_get("/sessionCounter", function(req) {
    count <- 0
    if (!is.null(req$session$counter)){
      count <- as.numeric(req$session$counter)
    }
    req$session$counter <- count + 1
    return(paste0("This is visit #", count))
  }) %>%
  pr_run()

#### ----- ###

## Save key to a local file
pswd_file <- "normal_file.txt"
cat(plumber::random_cookie_key(), file = pswd_file)
# Make file read-only
Sys.chmod(pswd_file, mode = "0600")

pr() %>%
  pr_cookie(
    readLines(pswd_file, warn = FALSE),
    name = "counter"
  ) %>%
  pr_get("/sessionCounter", function(req) {
    count <- 0
    if (!is.null(req$session$counter)){
      count <- as.numeric(req$session$counter)
    }
    req$session$counter <- count + 1
    return(paste0("This is visit #", count))
  }) %>%
  pr_run()

## End(Not run)

```

**Description**

Filters can be used to modify an incoming request, return an error, or return a response prior to the request reaching an endpoint.

**Usage**

```
pr_filter(pr, name, expr, serializer)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
name	A character string. Name of filter
expr	An expr that resolve to a filter function or a filter function
serializer	A serializer function

**Value**

The Plumber router with the defined filter added

**Examples**

```
## Not run:
pr() %>%
  pr_filter("foo", function(req, res) {
    print("This is filter foo")
    forward()
  }) %>%
  pr_get("/hi", function() "Hello") %>%
  pr_run()

## End(Not run)
```

---

pr\_handle

*Add handler to Plumber router*


---

**Description**

This collection of functions creates handlers for a Plumber router.

**Usage**

```
pr_handle(pr, methods, path, handler, preempt, serializer, endpoint, ...)
```

```
pr_get(pr, path, handler, preempt, serializer, endpoint, ...)
```

```
pr_post(pr, path, handler, preempt, serializer, endpoint, ...)
```

```
pr_put(pr, path, handler, preempt, serializer, endpoint, ...)
```



```
pr_delete(pr, path, handler, preempt, serializer, endpoint, ...)
```

```
pr_head(pr, path, handler, preempt, serializer, endpoint, ...)
```

### Arguments

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
methods	Character vector of HTTP methods
path	The endpoint path
handler	A handler function
preempt	A preempt function
serializer	A Plumber serializer
endpoint	A PlumberEndpoint object
...	Additional arguments for PlumberEndpoint

### Details

The generic `pr_handle()` creates a handle for the given method(s). Specific functions are implemented for the following HTTP methods:

- GET
- POST
- PUT
- DELETE
- HEAD Each function mutates the Plumber router in place and returns the updated router.

### Value

A Plumber router with the handler added

### Examples

```
## Not run:
pr() %>%
  pr_handle("GET", "/hi", function() "Hello World") %>%
  pr_run()

pr() %>%
  pr_handle(c("GET", "POST"), "/hi", function() "Hello World") %>%
  pr_run()

pr() %>%
  pr_get("/hi", function() "Hello World") %>%
  pr_post("/echo", function(req, res) {
    if (is.null(req$body)) return("No input")
    list(
      input = req$body
    )
  }) %>%
  pr_run()

## End(Not run)
```

---

pr\_hook

*Register a hook*


---

## Description

Plumber routers support the notion of "hooks" that can be registered to execute some code at a particular point in the lifecycle of a request. Plumber routers currently support four hooks:

1. preroute(data, req, res)
2. postroute(data, req, res, value)
3. preserialize(data, req, res, value)
4. postserialize(data, req, res, value) In all of the above you have access to a disposable environment in the data parameter that is created as a temporary data store for each request. Hooks can store temporary data in these hooks that can be reused by other hooks processing this same request.

## Usage

```
pr_hook(pr, stage, handler)
```

```
pr_hooks(pr, handlers)
```

## Arguments

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
stage	A character string. Point in the lifecycle of a request.
handler	A hook function.
handlers	A named list of hook handlers

## Details

One feature when defining hooks in Plumber routers is the ability to modify the returned value. The convention for such hooks is: any function that accepts a parameter named `value` is expected to return the new value. This could be an unmodified version of the value that was passed in, or it could be a mutated value. But in either case, if your hook accepts a parameter named `value`, whatever your hook returns will be used as the new value for the response.

You can add hooks using the `pr_hook`, or you can add multiple hooks at once using `pr_hooks`, which takes a named list in which the names are the names of the hooks, and the values are the handlers themselves.

## Value

A Plumber router with the defined hook(s) added

**Examples**

```
## Not run:
pr() %>%
  pr_hook("preroute", function(req){
    cat("Routing a request for", req$PATH_INFO, "...\\n")
  }) %>%
  pr_hooks(list(
    preserialize = function(req, value){
      print("About to serialize this value:")
      print(value)

      # Must return the value since we took one in. Here we're not choosing
      # to mutate it, but we could.
      value
    },
    postserialize = function(res){
      print("We serialized the value as:")
      print(res$body)
    }
  )) %>%
  pr_handle("GET", "/", function(){ 123 }) %>%
  pr_run()

## End(Not run)
```

---

pr\_mount

*Mount a Plumber router*


---

**Description**

Plumber routers can be “nested” by mounting one into another using the `mount()` method. This allows you to compartmentalize your API by paths which is a great technique for decomposing large APIs into smaller files. This function mutates the Plumber router (`pr()`) in place and returns the updated router.

**Usage**

```
pr_mount(pr, path, router)
```

**Arguments**

pr	The host Plumber router.
path	A character string. Where to mount router.
router	A Plumber router. Router to be mounted.

**Value**

A Plumber router with the supplied router mounted

**Examples**

```
## Not run:
pr1 <- pr() %>%
  pr_get("/hello", function() "Hello")

pr() %>%
  pr_get("/goodbye", function() "Goodbye") %>%
  pr_mount("/hi", pr1) %>%
  pr_run()

## End(Not run)
```

---

`pr_run`*Start a server using plumber object*

---

**Description**

port does not need to be explicitly assigned.

**Usage**

```
pr_run(
  pr,
  host = "127.0.0.1",
  port = getOption("plumber.port", NULL),
  ...,
  debug = missing_arg(),
  docs = missing_arg(),
  swaggerCallback = missing_arg(),
  quiet = FALSE
)
```

**Arguments**

<code>pr</code>	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
<code>host</code>	A string that is a valid IPv4 or IPv6 address that is owned by this server, which the application will listen on. "0.0.0.0" represents all IPv4 addresses and "::/0" represents all IPv6 addresses.
<code>port</code>	A number or integer that indicates the server port that should be listened on. Note that on most Unix-like systems including Linux and Mac OS X, port numbers smaller than 1025 require root privileges.
<code>...</code>	Should be empty.
<code>debug</code>	If TRUE, it will provide more insight into your API errors. Using this value will only last for the duration of the run. If <code>pr_set_debug()</code> has not been called, debug will default to <code>interactive()</code> at <code>pr_run()</code> time
<code>docs</code>	Visual documentation value to use while running the API. This value will only be used while running the router. If missing, defaults to information previously set with <code>pr_set_docs()</code> . For more customization, see <code>pr_set_docs()</code> for examples.

swaggerCallback	An optional single-argument function that is called back with the URL to an OpenAPI user interface when one becomes ready. If missing, defaults to information set with <code>pr_set_docs_callback()</code> . This value will only be used while running the router.
quiet	If TRUE, don't print routine startup messages.

### Examples

```
## Not run:
pr() %>%
  pr_run()

pr() %>%
  pr_run(
    # manually set port
    port = 5762,
    # turn off visual documentation
    docs = FALSE,
    # do not display startup messages
    quiet = TRUE
  )

## End(Not run)
```

---

pr_set_404	<i>Set the handler that is called when the incoming request can't be served</i>
------------	---

---

### Description

This function allows a custom error message to be returned when a request cannot be served by an existing endpoint or filter.

### Usage

```
pr_set_404(pr, fun)
```

### Arguments

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
fun	A handler function

### Value

The Plumber router with a modified 404 handler

**Examples**

```
## Not run:
handler_404 <- function(req, res) {
  res$status <- 404
  res$body <- "Oops"
}

pr() %>%
  pr_get("/hi", function() "Hello") %>%
  pr_set_404(handler_404) %>%
  pr_run()

## End(Not run)
```

---

pr_set_api_spec	<i>Set the OpenAPI Specification</i>
-----------------	--------------------------------------

---

**Description**

Allows to modify OpenAPI Specification autogenerated by plumber.

**Usage**

```
pr_set_api_spec(pr, api)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
api	This can be <ul style="list-style-type: none"> <li>• an OpenAPI Specification formatted list object</li> <li>• a function that accepts the OpenAPI Specification autogenerated by plumber and returns a OpenAPI Specification formatted list object.</li> <li>• a path to an OpenAPI Specification</li> </ul>

The value returned will not be validated for OAS compatibility.

**Details**

Note, the returned value will be sent through `serializer_unboxed_json()` which will turn all length 1 vectors into atomic values. To force a vector to serialize to an array of size 1, be sure to call `as.list()` on your value. `list()` objects are always serialized to an array value.

**Value**

The Plumber router with the new OpenAPI Specification object or function.

**Examples**

```
## Not run:
# Set the API Spec to a function to use the auto-generated OAS object
pr() %>%
  pr_set_api_spec(function(spec) {
    spec$info$title <- Sys.time()
    spec
  }) %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()

# Set the API Spec using an object
pr() %>%
  pr_set_api_spec(my_custom_object) %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()

## End(Not run)
```

---

pr\_set\_debug

Set debug value to include error messages of routes cause an error

---

**Description**

To hide any error messages in production, set the debug value to FALSE. The debug value is enabled by default for [interactive\(\)](#) sessions.

**Usage**

```
pr_set_debug(pr, debug = interactive())
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
debug	TRUE provides more insight into your API errors.

**Value**

The Plumber router with the new debug setting.

**Examples**

```
## Not run:
# Will contain the original error message
pr() %>%
  pr_set_debug(TRUE) %>%
  pr_get("/boom", function() stop("boom")) %>%
  pr_run()

# Will NOT contain an error message
pr() %>%
  pr_set_debug(FALSE) %>%
```

```

pr_get("/boom", function() stop("boom")) %>%
pr_run()

## End(Not run)

```

---

pr\_set\_docs

*Set the API visual documentation*


---

## Description

docs should be either a logical or a character value matching a registered visual documentation. Multiple handles will be added to `Plumber` object. OpenAPI json file will be served on paths `/openapi.json`. Documentation will be served on paths `/__docs__/index.html` and `/__docs__`.

## Usage

```
pr_set_docs(pr, docs = getOption("plumber.docs", TRUE), ...)
```

## Arguments

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
docs	a character value or a logical value. If using <code>options_plumber()</code> , the value must be set before initializing your Plumber router.
...	Arguments for the visual documentation. See each visual documentation package for further details.

## Value

The Plumber router with the new docs settings.

## Examples

```

## Not run:
## View API using Swagger UI
# Official Website: https://swagger.io/tools/swagger-ui/
# install.packages("swagger")
if (require(swagger)) {
  pr() %>%
    pr_set_docs("swagger") %>%
    pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
    pr_run()
}

## View API using Redoc
# Official Website: https://github.com/Redocly/redoc
# remotes::install_github("https://github.com/meztez/redoc/")
if (require(redoc)) {
  pr() %>%
    pr_set_docs("redoc") %>%
    pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
    pr_run()
}

```



```

## View API using RapiDoc
# Official Website: https://github.com/mrin9/RapiDoc
# remotes::install_github("https://github.com/meztez/rapidoc/")
if (require(rapidoc)) {
  pr() %>%
  pr_set_docs("rapidoc") %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()
}

## Disable the OpenAPI Spec UI
pr() %>%
  pr_set_docs(FALSE) %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()

## End(Not run)

```

---

pr\_set\_docs\_callback *Set the callback to tell where the API visual documentation is located*

---

## Description

When set, it will be called with a character string corresponding to the API visual documentation url. This allows RStudio to locate visual documentation.

## Usage

```
pr_set_docs_callback(pr, callback = getOption("plumber.docs.callback", NULL))
```

## Arguments

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
callback	a callback function for taking action on the docs url.

## Details

If using `options_plumber()`, the value must be set before initializing your Plumber router.

## Value

The Plumber router with the new docs callback setting.

## Examples

```

## Not run:
pr() %>%
  pr_set_docs_callback(function(url) { message("API location: ", url) }) %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()

## End(Not run)

```

---

pr_set_error	<i>Set the error handler that is invoked if any filter or endpoint generates an error</i>
--------------	---

---

**Description**

Set the error handler that is invoked if any filter or endpoint generates an error

**Usage**

```
pr_set_error(pr, fun)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
fun	An error handler function. This should accept req, res, and the error value

**Value**

The Plumber router with a modified error handler

**Examples**

```
## Not run:
handler_error <- function(req, res, err){
  res$status <- 500
  list(error = "Custom Error Message")
}

pr() %>%
  pr_get("/error", function() log("a")) %>%
  pr_set_error(handler_error) %>%
  pr_run()

## End(Not run)
```

---

pr_set_parsers	<i>Set the default endpoint parsers for the router</i>
----------------	--

---

**Description**

By default, Plumber will parse JSON, text, query strings, octet streams, and multipart bodies. This function updates the default parsers for any endpoint that does not define their own parsers.

**Usage**

```
pr_set_parsers(pr, parsers)
```

**Arguments**

`pr` A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.

`parsers` Can be one of:

- A NULL value
- A character vector of parser names
- A named `list()` whose keys are parser names and values are arguments to be applied with `do.call()`
- A TRUE value, which will default to combining all parsers. This is great for seeing what is possible, but not great for security purposes

If the parser name "all" is found in any character value or list name, all remaining parsers will be added. When using a list, parser information already defined will maintain their existing argument values. All remaining parsers will use their default arguments.

Example:

```
# provide a character string
parsers = "json"

# provide a named list with no arguments
parsers = list(json = list())

# provide a named list with arguments; include `rds`
parsers = list(json = list(simplifyVector = FALSE), rds = list())

# default plumber parsers
parsers = c("json", "form", "text", "octet", "multi")
```

**Details**

Note: The default set of parsers will be completely replaced if any value is supplied. Be sure to include all of your parsers that you would like to include. Use `registered_parsers()` to get a list of available parser names.

**Value**

The Plumber router with the new default `PlumberEndpoint` parsers

---

<code>pr_set_serializer</code>	<i>Set the default serializer of the router</i>
--------------------------------	---

---

**Description**

By default, Plumber serializes responses to JSON. This function updates the default serializer to the function supplied via `serializer`

**Usage**

```
pr_set_serializer(pr, serializer)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
serializer	A serializer function

**Value**

The Plumber router with the new default serializer

---

pr_static	<i>Add a static route to the plumber object</i>
-----------	---

---

**Description**

Add a static route to the plumber object

**Usage**

```
pr_static(pr, path, direc)
```

**Arguments**

pr	A Plumber API. Note: The supplied Plumber API object will also be updated in place as well as returned by the function.
path	The mounted path location of the static folder
direc	The local folder to be served statically

**Examples**

```
## Not run:
pr() %>%
  pr_static("/path", "./my_folder/location") %>%
  pr_run()

## End(Not run)
```

---

random_cookie_key	<i>Random cookie key generator</i>
-------------------	------------------------------------

---

**Description**

Uses a cryptographically secure pseudorandom number generator from `sodium::helpers()` to generate a 64 digit hexadecimal string. `'sodium'` wraps around `'libsodium'`.

**Usage**

```
random_cookie_key()
```

**Details**

Please see [session\\_cookie](#) for more information on how to save the generated key.

**Value**

A 64 digit hexadecimal string to be used as a key for cookie encryption.

**See Also**

[session\\_cookie](#)

---

register_docs	<i>Add visual documentation for plumber to use</i>
---------------	--

---

**Description**

`register_docs()` is used by other packages like `swagger`, `rapidoc`, and `redoc`. When you load these packages, it calls `register_docs()` to provide a user interface that can interpret your plumber OpenAPI Specifications.

**Usage**

```
register_docs(name, index, static = NULL)
```

```
registered_docs()
```

**Arguments**

<code>name</code>	Name of the visual documentation
<code>index</code>	A function that returns the HTML content of the landing page of the documentation. Parameters (besides <code>req</code> and <code>res</code> ) will be supplied as if it is a regular GET route. Default parameter values may be used when setting the documentation <code>index</code> function. See the example below.
<code>static</code>	A function that returns the path to the static assets (images, javascript, css, fonts) the Docs will use.

**Examples**

```
## Not run:
# Example from the `swagger` R package
register_docs(
  name = "swagger",
  index = function(version = "3", ...) {
    swagger::swagger_spec(
      api_path = paste0(
        "window.location.origin + ",
        "window.location.pathname.replace(",
        "'/\\(__docs__\\\\\\|__docs__\\\\\\index.html\\)'/, '\\'",
        ") + ",
        "\\openapi.json\\"
      ),
    ),
  version = version
)
```

```

    )
  },
  static = function(version = "3", ...) {
    swagger::swagger_path(version)
  }
)

# When setting the docs, `index` and `static` function arguments can be supplied
# * via `pr_set_docs()`
# * or through URL query string variables
pr() %>%
  # Set default argument `version = 3` for the swagger `index` and `static` functions
  pr_set_docs("swagger", version = 3) %>%
  pr_get("/plus/<a:int>/<b:int>", function(a, b) { a + b }) %>%
  pr_run()

## End(Not run)

```

---

register\_parser

*Manage parsers*


---

## Description

A parser is responsible for decoding the raw body content of a request into a list of arguments that can be mapped to endpoint function arguments. For instance, `parser_json()` parse content-type `application/json`.

## Usage

```

register_parser(alias, parser, fixed = NULL, regex = NULL, verbose = TRUE)

registered_parsers()

```

## Arguments

alias	An alias to map parser from the <code>@parser plumber</code> tag to the global parsers list.
parser	The parser function to be added. This build the parser function. See Details for more information.
fixed	A character vector of fixed string to be matched against a request content-type to use parser.
regex	A character vector of <a href="#">regex</a> string to be matched against a request content-type to use parser.
verbose	Logical value which determines if a warning should be displayed when alias in map are overwritten.

## Details

When parser is evaluated, it should return a parser function. Parser matching is done first by content-type header matching with `fixed` then by using regular expressions with `regex`. Note that plumber strips `; charset*` from content-type header before matching.

Plumber will try to use `parser_json()` (if available) when no content-type header is found and the request body starts with `{` or `[`.

Functions signature should include value, ... and possibly content\_type, filename. Other parameters may be provided if you want to use the headers from `webutils::parse_multipart()`.

Parser function structure is something like below.

```
function(parser_arguments_here) {
  # return a function to parse a raw value
  function(value, ...) {
    # do something with raw value
  }
}
```

## Functions

- `registered_parsers`: Return all registered parsers

## Examples

```
# `content-type` header is mostly used to look up charset and adjust encoding
parser_dcf <- function(...) {
  function(value, content_type = "text/x-dcf", ...) {
    charset <- get_character_set(content_type)
    value <- rawToChar(value)
    Encoding(value) <- charset
    read.dcf(value, ...)
  }
}

# Could also leverage existing parsers
parser_dcf <- function(...) {
  parser_read_file(function(tmpfile) {
    read.dcf(tmpfile, ...)
  })
}

# Register the newly created parser
## Not run: register_parser("dcf", parser_dcf, fixed = "text/x-dcf")
```

---

register\_serializer     *Register a Serializer*

---

## Description

A serializer is responsible for translating a generated R value into output that a remote user can understand. For instance, the `serializer_json` serializes R objects into JSON before returning them to the user. The list of available serializers in plumber is global.

## Usage

```
register_serializer(name, serializer, verbose = TRUE)

registered_serializers()
```

**Arguments**

name	The name of the serializer (character string)
serializer	The serializer function to be added. This function should accept arguments that can be supplied when <code>plumb()</code> ing a file. This function should return a function that accepts four arguments: value, req, res, and errorHandler. See <code>print(serializer_json)</code> for an example.
verbose	Logical value which determines if a message should be printed when overwriting serializers

**Details**

There are three main building-block serializers:

- `serializer_headers`: the base building-block serializer that is required to have `as_attachment()` work
- `serializer_content_type()`: for setting the content type. (Calls `serializer_headers()`)
- `serializer_device()`: add endpoint hooks to turn a graphics device on and off in addition to setting the content type. (Uses `serializer_content_type()`)

**Functions**

- `register_serializer`: Register a serializer with a name
- `registered_serializers`: Return a list of all registered serializers

**Examples**

```
# `serializer_json()` calls `serializer_content_type()` and supplies a serialization function
print(serializer_json)
# serializer_content_type() calls `serializer_headers()` and supplies a serialization function
print(serializer_content_type)
```

---

serializer\_headers     *Plumber Serializers*

---

**Description**

Serializers are used in Plumber to transform the R object produced by a filter/endpoint into an HTTP response that can be returned to the client. See [here](#) for more details on Plumber serializers and how to customize their behavior.

**Usage**

```
serializer_headers(headers = list(), serialize_fn = identity)

serializer_content_type(type, serialize_fn = identity)

serializer_csv(..., type = "text/csv; charset=UTF-8")

serializer_tsv(..., type = "text/tab-separated-values; charset=UTF-8")
```



```

serializer_html(type = "text/html; charset=UTF-8")
serializer_json(..., type = "application/json")
serializer_unboxed_json(auto_unbox = TRUE, ..., type = "application/json")
serializer_rds(version = "2", ascii = FALSE, ..., type = "application/rds")
serializer_feather(type = "application/feather")
serializer_yaml(..., type = "text/x-yaml; charset=UTF-8")
serializer_text(
  ...,
  serialize_fn = as.character,
  type = "text/plain; charset=UTF-8"
)
serializer_format(..., type = "text/plain; charset=UTF-8")
serializer_print(..., type = "text/plain; charset=UTF-8")
serializer_cat(..., type = "text/plain; charset=UTF-8")
serializer_write_file(type, write_fn, fileext = NULL)
serializer_htmlwidget(..., type = "text/html; charset=UTF-8")
serializer_device(type, dev_on, dev_off = grDevices::dev.off)
serializer_jpeg(..., type = "image/jpeg")
serializer_png(..., type = "image/png")
serializer_svg(..., type = "image/svg+xml")
serializer_bmp(..., type = "image/bmp")
serializer_tiff(..., type = "image/tiff")
serializer_pdf(..., type = "application/pdf")

```

### Arguments

headers	list() of headers to add to the response object
serialize_fn	Function to serialize the data. The result object will be converted to a character string. Ex: <code>jsonlite::toJSON()</code> .
type	The value to provide for the Content-Type HTTP header.
...	extra arguments supplied to respective internal serialization function.
auto_unbox	automatically <code>unbox</code> all atomic vectors of length 1. It is usually safer to avoid this and instead use the <code>unbox</code> function to unbox individual elements. An ex-

	ception is that objects of class AsIs (i.e. wrapped in I()) are not automatically unboxed. This is a way to mark single values as length-1 arrays.
version	the workspace format version to use. NULL specifies the current default version (3). The only other supported value is 2, the default from R 1.4.0 to R 3.5.0.
ascii	a logical. If TRUE or NA, an ASCII representation is written; otherwise (default) a binary one. See also the comments in the help for <a href="#">save</a> .
write_fn	Function that should write serialized content to the temp file provided. write_fn should have the function signature of <code>function(value, tmp_file){}</code> .
fileext	A non-empty character vector giving the file extension. This value will try to be inferred from the content type provided.
dev_on	Function to turn on a graphics device. The graphics device dev_on function will receive any arguments supplied to the serializer in addition to filename. filename points to the temporary file name that should be used when saving content.
dev_off	Function to turn off the graphics device. Defaults to <code>grDevices::dev.off()</code>

## Functions

- `serializer_headers`: Add a static list of headers to each return value. Will add Content-Disposition header if a value is the result of `as_attachment()`.
- `serializer_content_type`: Adds a Content-Type header to the response object
- `serializer_csv`: CSV serializer. See also: `readr::format_csv()`
- `serializer_tsv`: TSV serializer. See also: `readr::format_tsv()`
- `serializer_html`: HTML serializer
- `serializer_json`: JSON serializer. See also: `jsonlite::toJSON()`
- `serializer_unboxed_json`: JSON serializer with `auto_unbox` defaulting to TRUE. See also: `jsonlite::toJSON()`
- `serializer_rds`: RDS serializer. See also: `base::serialize()`
- `serializer_feather`: feather serializer. See also: `feather::write_feather()`
- `serializer_yaml`: YAML serializer. See also: `yaml::as.yaml()`
- `serializer_text`: Text serializer. See also: `as.character()`
- `serializer_format`: Text serializer. See also: `format()`
- `serializer_print`: Text serializer. Captures the output of `print()`
- `serializer_cat`: Text serializer. Captures the output of `cat()`
- `serializer_write_file`: Write output to a temp file whose contents are read back as a serialized response. `serializer_write_file()` creates (and cleans up) a temp file, calls the serializer (which should write to the temp file), and then reads the contents back as the serialized value. If the content type starts with "text", the return result will be read into a character string, otherwise the result will be returned as a raw vector.
- `serializer_htmlwidget`: htmlwidget serializer. See also: `htmlwidgets::saveWidget()`
- `serializer_device`: Helper method to create graphics device serializers, such as `serializer_png()`. See also: `endpoint_serializer()`
- `serializer_jpeg`: JPEG image serializer. See also: `grDevices::jpeg()`
- `serializer_png`: PNG image serializer. See also: `grDevices::png()`
- `serializer_svg`: SVG image serializer. See also: `grDevices::svg()`

- `serializer_bmp`: BMP image serializer. See also: `grDevices::bmp()`
- `serializer_tiff`: TIFF image serializer. See also: `grDevices::tiff()`
- `serializer_pdf`: PDF image serializer. See also: `grDevices::pdf()`

---

<code>session_cookie</code>	<i>Store session data in encrypted cookies.</i>
-----------------------------	---

---

## Description

`plumber` uses the `crypto` R package `sodium`, to encrypt/decrypt `req$session` information for each server request.

## Usage

```
session_cookie(
  key,
  name = "plumber",
  expiration = FALSE,
  http = TRUE,
  secure = FALSE,
  same_site = FALSE
)
```

## Arguments

<code>key</code>	The secret key to use. This must be consistent across all R sessions where you want to save/restore encrypted cookies. It should be produced using <a href="#">random_cookie_key</a> . Please see the "Storing secure keys" section for more details complex character string to bolster security.
<code>name</code>	The name of the cookie in the user's browser.
<code>expiration</code>	A number representing the number of seconds into the future before the cookie expires or a POSIXt date object of when the cookie expires. Defaults to the end of the user's browser session.
<code>http</code>	Boolean that adds the <code>HttpOnly</code> cookie flag that tells the browser to save the cookie and to NOT send it to client-side scripts. This mitigates <b>cross-site scripting</b> . Defaults to <code>TRUE</code> .
<code>secure</code>	Boolean that adds the <code>Secure</code> cookie flag. This should be set when the route is eventually delivered over <b>HTTPS</b> .
<code>same_site</code>	A character specifying the <code>SameSite</code> policy to attach to the cookie. If specified, one of the following values should be given: "Strict", "Lax", or "None". If "None" is specified, then the <code>secure</code> flag <b>MUST</b> also be set for the modern browsers to accept the cookie. An error will be returned if <code>same_site = "None"</code> and <code>secure = FALSE</code> . If not specified or a non-character is given, no <code>SameSite</code> policy is attached to the cookie.

## Details

The cookie's secret encryption key value must be consistent to maintain `req$session` information between server restarts.

## Storing secure keys

While it is very quick to get started with user session cookies using plumber, please exercise precaution when storing secure key information. If a malicious person were to gain access to the secret key, they would be able to eavesdrop on all req\$session information and/or tamper with req\$session information being processed.

Please:

- Do NOT store keys in source control.
- Do NOT store keys on disk with permissions that allow it to be accessed by everyone.
- Do NOT store keys in databases which can be queried by everyone.

Instead, please:

- Use a key management system, such as `'keyring'` (preferred)
- Store the secret in a file on disk with appropriately secure permissions, such as "user read only" (`Sys.chmod("myfile.txt", mode = "0600")`), to prevent others from reading it.

Examples of both of these solutions are done in the Examples section.

## See Also

- `'sodium'`: R bindings to 'libsodium'
- `'libsodium'`: A Modern and Easy-to-Use Crypto Library
- `'keyring'`: Access the system credential store from R
- **Set-Cookie flags**: Descriptions of different flags for Set-Cookie
- **Cross-site scripting**: A security exploit which allows an attacker to inject into a website malicious client-side code

## Examples

```
## Not run:

## Set secret key using `keyring` (preferred method)
keyring::key_set_with_value("plumber_api", plumber::random_cookie_key())

# Load a plumber API
plumb_api("plumber", "01-append") %>%
  # Add cookie support via `keyring`
  pr_cookie(
    keyring::key_get("plumber_api")
  ) %>%
  pr_run()

#### ----- ###

## Save key to a local file
pswd_file <- "normal_file.txt"
cat(plumber::random_cookie_key(), file = pswd_file)
# Make file read-only
Sys.chmod(pswd_file, mode = "0600")
```

```
# Load a plumber API
plumb_api("plumber", "01-append") %>%
  # Add cookie support and retrieve secret key from file
  pr_cookie(
    readLines(pswd_file, warn = FALSE)
  ) %>%
  pr_run()

## End(Not run)
```

---

validate_api_spec	<i>Validate OpenAPI Spec</i>
-------------------	------------------------------

---

## Description

Validate an OpenAPI Spec using [Swagger CLI](#) which calls [Swagger Parser](#).

## Usage

```
validate_api_spec(pr, verbose = TRUE)
```

## Arguments

pr	A Plumber API
verbose	Logical that determines if a "is valid" statement is displayed. Defaults to TRUE

## Details

If the api is deemed invalid, an error will be thrown.

This function is VERY **[Experimental]** and may be altered, changed, or removed in the future.

## Examples

```
## Not run:
pr <- plumb_api("plumber", "01-append")
validate_api_spec(pr)

## End(Not run)
```

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