

# Package: ambiorix (via r-universe)

March 15, 2025

**Title** Web Framework Inspired by 'Express.js'

**Version** 2.2.0

**Description** A web framework inspired by 'express.js' to build any web service from multi-page websites to 'RESTful' application programming interfaces.

**License** GPL (>= 3)

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Imports** fs, log, cli, glue, httpuv, methods, assertthat, webutils (>= 1.2.0), yyjsonr (>= 0.1.20)

**Suggests** mime, readr, readxl, ggplot2, promises, jsonlite, websocket, htmltools, commonmark, htmlwidgets, testthat (>= 3.0.0)

**URL** <https://github.com/ambiorix-web/ambiorix>, <https://ambiorix.dev>

**BugReports** <https://github.com/ambiorix-web/ambiorix/issues>

**Config/testthat/edition** 3

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2025-03-15 16:40:02 UTC

**Config/pak/sysreqs** make libssl-dev zlib1g-dev

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---

 Ambiorix

*Ambiorix*


---

**Description**

Web server.

**Value**

An object of class Ambiorix from which one can add routes, routers, and run the application.

**Super class**

`ambiorix::Routing` -> Ambiorix

### Public fields

`not_found` 404 Response, must be a handler function that accepts the request and the response, by default uses `response_404()`.

`error` 500 response when the route errors, must a handler function that accepts the request and the response, by default uses `response_500()`.

`on_stop` Callback function to run when the app stops, takes no argument.

### Active bindings

`port` Port to run the application.

`host` Host to run the application.

`limit` Max body size, defaults to  $5 * 1024 * 1024$ .

### Methods

#### Public methods:

- `Ambiorix$new()`
- `Ambiorix$cache_templates()`
- `Ambiorix$listen()`
- `Ambiorix$set_404()`
- `Ambiorix$set_error()`
- `Ambiorix$static()`
- `Ambiorix$start()`
- `Ambiorix$serialiser()`
- `Ambiorix$stop()`
- `Ambiorix$print()`
- `Ambiorix$clone()`

#### Method `new()`:

*Usage:*

```
Ambiorix$new(  
  host = getOption("ambiorix.host", "0.0.0.0"),  
  port = getOption("ambiorix.port", NULL),  
  log = getOption("ambiorix.logger", TRUE)  
)
```

*Arguments:*

`host` A string defining the host.

`port` Integer defining the port, defaults to `ambiorix.port` option: uses a random port if NULL.

`log` Whether to generate a log of events.

*Details:* Define the webserver.

#### Method `cache_templates()`:

*Usage:*

```
Ambiorix$cache_templates()
```

*Details:* Cache templates in memory instead of reading them from disk.

**Method** listen():

*Usage:*

```
Ambiorix$listen(port)
```

*Arguments:*

port Port number.

*Details:* Specifies the port to listen on.

*Examples:*

```
app <- Ambiorix$new()

app$listen(3000L)

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()
```

**Method** set\_404():

*Usage:*

```
Ambiorix$set_404(handler)
```

*Arguments:*

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

*Details:* Sets the 404 page.

*Examples:*

```
app <- Ambiorix$new()

app$set_404(function(req, res){
  res$send("Nothing found here")
})

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()
```

**Method** set\_error():

*Usage:*

```
Ambiorix$set_error(handler)
```

*Arguments:*

handler Function that accepts a request, response and an error object.

*Details:* Sets the error handler.

*Examples:*

```
# my custom error handler:
error_handler <- function(req, res, error) {
  if (!is.null(error)) {
    error_msg <- conditionMessage(error)
    cli::cli_alert_danger("Error: {error_msg}")
  }
  response <- list(
    code = 500L,
    msg = "Uhhmmm... Looks like there's an error from our side :("
  )
  res$
    set_status(500L)$
    json(response)
}

# handler for GET at /whoami:
whoami <- function(req, res) {
  # simulate error (object 'Pikachu' is not defined)
  print(Pikachu)
}

app <- Ambiorix$
  new()$
  set_error(error_handler)$
  get("/whoami", whoami)

if (interactive()) {
  app$start(open = FALSE)
}
```

**Method** static():

*Usage:*

```
Ambiorix$static(path, uri = "www")
```

*Arguments:*

path Local path to directory of assets.

uri URL path where the directory will be available.

*Details:* Static directories

**Method** start():

*Usage:*

```
Ambiorix$start(port = NULL, host = NULL, open = interactive())
```

*Arguments:*

port Integer defining the port, defaults to `ambiorix.port` option: uses a random port if NULL.

host A string defining the host.

open Whether to open the app the browser.

*Details:* Start Start the webserver.

*Examples:*

```
app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start(port = 3000L)
```

**Method** `serialiser()`:

*Usage:*

```
Ambiorix$serialiser(handler)
```

*Arguments:*

handler Function to use to serialise. This function should accept two arguments: the object to serialise and ...

*Details:* Define Serialiser

*Examples:*

```
app <- Ambiorix$new()

app$serialiser(function(data, ...){
  jsonlite::toJSON(x, ..., pretty = TRUE)
})

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()
```

**Method** `stop()`:

*Usage:*

```
Ambiorix$stop()
```

*Details:* Stop Stop the webserver.

**Method** `print()`:

*Usage:*

```
Ambiorix$print()
```

*Details:* Print

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Examples

```
app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

app$on_stop <- function(){
  cat("Bye!\n")
}

if(interactive())
  app$start()

## -----
## Method `Ambiorix$listen`
## -----

app <- Ambiorix$new()

app$listen(3000L)

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()

## -----
## Method `Ambiorix$set_404`
## -----

app <- Ambiorix$new()

app$set_404(function(req, res){
  res$send("Nothing found here")
})

app$get("/", function(req, res){
```

```

    res$send("Using {ambiorix}!")
  })

  if(interactive())
    app$start()

  ## -----
  ## Method `Ambiorix$set_error`
  ## -----

  # my custom error handler:
  error_handler <- function(req, res, error) {
    if (!is.null(error)) {
      error_msg <- conditionMessage(error)
      cli::cli_alert_danger("Error: {error_msg}")
    }
    response <- list(
      code = 500L,
      msg = "Uhhmm... Looks like there's an error from our side :("
    )
    res$
      set_status(500L)$
      json(response)
  }

  # handler for GET at /whoami:
  whoami <- function(req, res) {
    # simulate error (object 'Pikachu' is not defined)
    print(Pikachu)
  }

  app <- Ambiorix$
    new()$
    set_error(error_handler)$
    get("/whoami", whoami)

  if (interactive()) {
    app$start(open = FALSE)
  }

  ## -----
  ## Method `Ambiorix$start`
  ## -----

  app <- Ambiorix$new()

  app$get("/", function(req, res){
    res$send("Using {ambiorix}!")
  })

  if(interactive())
    app$start(port = 3000L)

```



```
## -----  
## Method `Ambiorix$serialiser`  
## -----  
  
app <- Ambiorix$new()  
  
app$serialiser(function(data, ...){  
  jsonlite::toJSON(x, ..., pretty = TRUE)  
})  
  
app$get("/", function(req, res){  
  res$send("Using {ambiorix}!")  
})  
  
if(interactive())  
  app$start()
```

---

as\_cookie\_parser

*Define a Cookie Parser*

---

## Description

Identifies a function as a cookie parser (see example).

## Usage

```
as_cookie_parser(fn)
```

## Arguments

fn                    A function that accepts a single argument, req the [Request](#) and returns the parsed cookie string, generally a list. Note that the original cookie string is available on the [Request](#) at the HTTP\_COOKIE field, get it with: req\$HTTP\_COOKIE

## Value

Object of class "cookieParser".

## Examples

```
func <- function(req) {  
  req$HTTP_COOKIE  
}  
  
parser <- as_cookie_parser(func)  
  
app <- Ambiorix$new()  
app$use(parser)
```

---

`as_cookie_preprocessor`*Define a Cookie Preprocessor*

---

**Description**

Identifies a function as a cookie preprocessor.

**Usage**

```
as_cookie_preprocessor(fn)
```

**Arguments**

`fn` A function that accepts the same arguments as the `cookie` method of the [Response](#) class (name, value, ...), and returns a modified value.

**Value**

Object of class "cookiePreprocessor".

**Examples**

```
func <- function(name, value, ...) {  
  sprintf("prefix.%s", value)  
}  
  
prep <- as_cookie_preprocessor(func)  
  
app <- Ambiorix$new()  
app$use(prepare)
```

---

`as_path_to_pattern`*Path to pattern*

---

**Description**

Identify a function as a path to pattern function; a function that accepts a path and returns a matching pattern.

**Usage**

```
as_path_to_pattern(path)
```

**Arguments**

path                    A function that accepts a character vector of length 1 and returns another character vector of length 1.

**Value**

Object of class "pathToPattern".

**Examples**

```
fn <- function(path) {
  pattern <- gsub(":[^/]+)", "(\\\\\\\\w+)", path)
  paste0("^", pattern, "$")
}

path_to_pattern <- as_path_to_pattern(fn)

path <- "/dashboard/profile/:user_id"
pattern <- path_to_pattern(path) # "^/dashboard/profile/(\\\\w+)$"
```

---

as\_renderer

*Create a Renderer*

---

**Description**

Create a custom renderer.

**Usage**

```
as_renderer(fn)
```

**Arguments**

fn                    A function that accepts two arguments, the full path to the file to render, and the data to render.

**Value**

A renderer function.

**Examples**

```
if (interactive()) {
  fn <- function(path, data) {
    # ...
  }

  as_renderer(fn)
}
```

---

content	<i>Content Headers</i>
---------	------------------------

---

**Description**

Convenient functions for more readable content type headers.

**Usage**

```
content_html()
```

```
content_plain()
```

```
content_json()
```

```
content_csv()
```

```
content_tsv()
```

```
content_protobuf()
```

**Value**

Length 1 character vector.

**Examples**

```
list(  
  "Content-Type",  
  content_json()  
)  
  
if(FALSE)  
  req$header(  
    "Content-Type",  
    content_json()  
  )
```

---

create_dockerfile	<i>Dockerfile</i>
-------------------	-------------------

---

**Description**

Create the dockerfile required to run the application. The dockerfile created will install packages from RStudio Public Package Manager which comes with pre-built binaries that much improve the speed of building of Dockerfiles.

**Usage**

```
create_dockerfile(port, host = "0.0.0.0", file_path)
```

**Arguments**

port, host	Port and host to serve the application.
file_path	String. Path to file to write to.

**Details**

Reads the DESCRIPTION file of the project to produce the Dockerfile.

**Value**

NULL (invisibly)

**Examples**

```
if (interactive()) {  
  create_dockerfile(port = 5000L, host = "0.0.0.0", file_path = tempfile())  
  # create_dockerfile(port = 5000L, host = "0.0.0.0", file_path = "Dockerfile")  
}
```

---

default\_cookie\_parser *Cookie Parser*

---

**Description**

Parses the cookie string.

**Usage**

```
default_cookie_parser(req)
```

**Arguments**

req	A <a href="#">Request</a> .
-----	-----------------------------

**Value**

A list of key value pairs or cookie values.

**Examples**

```
if (interactive()) {
  library(ambiorix)

  #' Handle GET at '/greet'
  #'
  #' @export
  say_hello <- function(req, res) {
    cookies <- default_cookie_parser(req)
    print(cookies)

    res$send("hello there!")
  }

  app <- Ambiorix$new()
  app$get("/greet", say_hello)
  app$start()
}
```

---

forward

*Forward Method*

---

**Description**

Makes it such that the web server skips this method and uses the next one in line instead.

**Usage**

```
forward()
```

**Value**

An object of class forward.

**Examples**

```
app <- Ambiorix$new()

app$get("/next", function(req, res){
  forward()
})

app$get("/next", function(req, res){
  res$send("Hello")
})

if(interactive())
  app$start()
```

---

`import`*Import Files*

---

**Description**

Import all R-files in a directory.

**Usage**

```
import(...)
```

**Arguments**

...           Directory from which to import .R or .r files.

**Value**

Invisibly returns NULL.

**Examples**

```
if (interactive()) {  
  import("views")  
}
```

---

`jobj`*JSON Object*

---

**Description**

Serialises an object to JSON in `res$render`.

**Usage**

```
jobj(obj)
```

**Arguments**

obj           Object to serialise.

**Value**

Object of class "jobj".

**Examples**

```
if (interactive()) {
  l <- list(a = "hello", b = 2L, c = 3)
  jobj(l)
}
```

---

mockRequest

*Mock Request*


---

**Description**

Mock a request, used for tests.

**Usage**

```
mockRequest(cookie = "", query = "", path = "/")
```

**Arguments**

cookie	Cookie string.
query	Query string.
path	Path string.

**Value**

A Request object.

**Examples**

```
mockRequest()
```

---

new\_log

*Logger*


---

**Description**

Returns a new logger using the log package.

**Usage**

```
new_log(prefix = ">", write = FALSE, file = "ambiorix.log", sep = "")
```



**Arguments**

prefix	String to prefix all log messages.
write	Whether to write the log to the file.
file	Name of the file to dump the logs to, only used if write is TRUE.
sep	Separator between prefix and other flags and messages.

**Value**

An R& of class `log::Logger`.

**Examples**

```
log <- new_log()
log$log("Hello world")
```

---

parse\_form\_urlencoded *Parse application/x-www-form-urlencoded data*

---

**Description**

This function parses `application/x-www-form-urlencoded` data, typically used in form submissions.

**Usage**

```
parse_form_urlencoded(req, ...)
```

**Arguments**

req	The request object.
...	Additional parameters passed to the parser function.

**Details****Overriding Default Parser:**

By default, `parse_form_urlencoded()` uses `webutils::parse_http()`. You can override this globally by setting the `AMBIORIX_FORM_URLENCODED_PARSER` option:

```
options(AMBIORIX_FORM_URLENCODED_PARSER = my_other_custom_parser)
```

Your custom parser function *MUST* accept the following parameters:

1. `body`: Raw vector containing the form data.
2. `...` : Additional optional parameters.

**Value**

A list of parsed form fields, with each key representing a form field name and each value representing the form field's value.

Named list

**See Also**

[parse\\_multipart\(\)](#), [parse\\_json\(\)](#)

**Examples**

```
if (interactive()) {
  library(ambiorix)
  library(htmltools)
  library(readxl)

  page_links <- function() {
    Map(
      f = function(href, label) {
        tags$a(href = href, label)
      },
      c("/", "/about", "/contact"),
      c("Home", "About", "Contact")
    )
  }

  forms <- function() {
    form1 <- tags$form(
      action = "/url-form-encoded",
      method = "POST",
      enctype = "application/x-www-form-urlencoded",
      tags$h4("form-url-encoded:"),
      tags$label(`for` = "first_name", "First Name"),
      tags$input(id = "first_name", name = "first_name", value = "John"),
      tags$label(`for` = "last_name", "Last Name"),
      tags$input(id = "last_name", name = "last_name", value = "Coene"),
      tags$button(type = "submit", "Submit")
    )

    form2 <- tags$form(
      action = "/multipart-form-data",
      method = "POST",
      enctype = "multipart/form-data",
      tags$h4("multipart/form-data:"),
      tags$label(`for` = "email", "Email"),
      tags$input(id = "email", name = "email", value = "john@mail.com"),
      tags$label(`for` = "framework", "Framework"),
      tags$input(id = "framework", name = "framework", value = "ambiorix"),
      tags$label(`for` = "file", "Upload CSV file"),
      tags$input(type = "file", id = "file", name = "file", accept = ".csv"),
      tags$label(`for` = "file2", "Upload xls x file"),
```

```
    tags$input(type = "file", id = "file2", name = "file2", accept = ".xlsx"),
    tags$button(type = "submit", "Submit")
  )

  tagList(form1, form2)
}

home_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("hello, world!"),
    forms()
  )

  res$send(html)
}

home_post <- function(req, res) {
  body <- parse_json(req)
  # print(body)

  response <- list(
    code = 200L,
    msg = "hello, world"
  )
  res$json(response)
}

url_form_encoded_post <- function(req, res) {
  body <- parse_form_urlencoded(req)
  # print(body)

  list_items <- lapply(
    X = names(body),
    FUN = function(nm) {
      tags$li(
        nm,
        ":",
        body[[nm]]
      )
    }
  )
  input_vals <- tags$ul(list_items)

  html <- tagList(
    page_links(),
    tags$h3("Request processed"),
    input_vals
  )

  res$send(html)
}
```

```

multipart_form_data_post <- function(req, res) {
  body <- parse_multipart(req)

  list_items <- lapply(
    X = names(body),
    FUN = function(nm) {
      field <- body[[nm]]

      # if 'field' is a file, parse it & print on console:
      is_file <- "filename" %in% names(field)
      is_csv <- is_file && identical(field[["content_type"]], "text/csv")
      is_xlsx <- is_file &&
        identical(
          field[["content_type"]],
          "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"
        )

      if (is_file) {
        file_path <- tempfile()
        writeBin(object = field$value, con = file_path)
        on.exit(unlink(x = file_path))
      }

      if (is_csv) {
        # print(read.csv(file = file_path))
      }

      if (is_xlsx) {
        # print(readxl::read_xlsx(path = file_path))
      }

      tags$li(
        nm,
        ":",
        if (is_file) "printed on console" else field
      )
    }
  )
  input_vals <- tags$ul(list_items)

  html <- tagList(
    page_links(),
    tags$h3("Request processed"),
    input_vals
  )

  res$send(html)
}

about_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("About Us")
  )
}

```

```
    )
    res$send(html)
  }

  contact_get <- function(req, res) {
    html <- tagList(
      page_links(),
      tags$h3("Get In Touch!")
    )
    res$send(html)
  }

  app <- Ambiorix$new(port = 5000L)

  app$
    get("/", home_get)$
    post("/", home_post)$
    get("/about", about_get)$
    get("/contact", contact_get)$
    post("/url-form-encoded", url_form_encoded_post)$
    post("/multipart-form-data", multipart_form_data_post)

  app$start()
}
```

---

parse\_json

*Parse application/json data*

---

## Description

This function parses JSON data from the request body.

## Usage

```
parse_json(req, ...)
```

## Arguments

req	The request object.
...	Additional parameters passed to the parser function.

## Details

### Overriding Default Parser:

By default, `parse_json()` uses `yyjsonr::read_json_raw()` for JSON parsing. You can override this globally by setting the `AMBIORIX_JSON_PARSER` option:

```
my_json_parser <- function(body, ...) {
  txt <- rawToChar(body)
  jsonlite::fromJSON(txt, ...)
}
options(AMBIORIX_JSON_PARSER = my_json_parser)
```

Your custom parser *MUST* accept the following parameters:

1. body: Raw vector containing the JSON data.
2. ...: Additional optional parameters.

### Value

An R object (e.g., list or data frame) parsed from the JSON data.

Named list

### See Also

[parse\\_multipart\(\)](#), [parse\\_form\\_urlencoded\(\)](#)

### Examples

```
if (interactive()) {
  library(ambiorix)
  library(htmltools)
  library(readxl)

  page_links <- function() {
    Map(
      f = function(href, label) {
        tags$a(href = href, label)
      },
      c("/", "/about", "/contact"),
      c("Home", "About", "Contact")
    )
  }

  forms <- function() {
    form1 <- tags$form(
      action = "/url-form-encoded",
      method = "POST",
      enctype = "application/x-www-form-urlencoded",
      tags$h4("form-url-encoded:"),
      tags$label(`for` = "first_name", "First Name"),
      tags$input(id = "first_name", name = "first_name", value = "John"),
      tags$label(`for` = "last_name", "Last Name"),
      tags$input(id = "last_name", name = "last_name", value = "Coene"),
      tags$button(type = "submit", "Submit")
    )

    form2 <- tags$form(
      action = "/multipart-form-data",
```

```

    method = "POST",
    enctype = "multipart/form-data",
    tags$h4("multipart/form-data:"),
    tags$label(`for` = "email", "Email"),
    tags$input(id = "email", name = "email", value = "john@mail.com"),
    tags$label(`for` = "framework", "Framework"),
    tags$input(id = "framework", name = "framework", value = "ambiorix"),
    tags$label(`for` = "file", "Upload CSV file"),
    tags$input(type = "file", id = "file", name = "file", accept = ".csv"),
    tags$label(`for` = "file2", "Upload xlsx file"),
    tags$input(type = "file", id = "file2", name = "file2", accept = ".xlsx"),
    tags$button(type = "submit", "Submit")
  )

  tagList(form1, form2)
}

home_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("hello, world!"),
    forms()
  )

  res$send(html)
}

home_post <- function(req, res) {
  body <- parse_json(req)
  # print(body)

  response <- list(
    code = 200L,
    msg = "hello, world"
  )
  res$json(response)
}

url_form_encoded_post <- function(req, res) {
  body <- parse_form_urlencoded(req)
  # print(body)

  list_items <- lapply(
    X = names(body),
    FUN = function(nm) {
      tags$li(
        nm,
        ":",
        body[[nm]]
      )
    }
  )
  input_vals <- tags$ul(list_items)
}

```

```

html <- tagList(
  page_links(),
  tags$h3("Request processed"),
  input_vals
)

res$send(html)
}

multipart_form_data_post <- function(req, res) {
  body <- parse_multipart(req)

  list_items <- lapply(
    X = names(body),
    FUN = function(nm) {
      field <- body[[nm]]

      # if 'field' is a file, parse it & print on console:
      is_file <- "filename" %in% names(field)
      is_csv <- is_file && identical(field[["content_type"]], "text/csv")
      is_xlsx <- is_file &&
        identical(
          field[["content_type"]],
          "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"
        )

      if (is_file) {
        file_path <- tempfile()
        writeBin(object = field$value, con = file_path)
        on.exit(unlink(x = file_path))
      }

      if (is_csv) {
        # print(read.csv(file = file_path))
      }

      if (is_xlsx) {
        # print(readxl::read_xlsx(path = file_path))
      }

      tags$li(
        nm,
        ":",
        if (is_file) "printed on console" else field
      )
    }
  )
  input_vals <- tags$ul(list_items)

  html <- tagList(
    page_links(),
    tags$h3("Request processed"),

```



```
        input_vals
      )

      res$send(html)
    }

    about_get <- function(req, res) {
      html <- tagList(
        page_links(),
        tags$h3("About Us")
      )
      res$send(html)
    }

    contact_get <- function(req, res) {
      html <- tagList(
        page_links(),
        tags$h3("Get In Touch!")
      )
      res$send(html)
    }

    app <- Ambiorix$new(port = 5000L)

    app$
      get("/", home_get)$
      post("/", home_post)$
      get("/about", about_get)$
      get("/contact", contact_get)$
      post("/url-form-encoded", url_form_encoded_post)$
      post("/multipart-form-data", multipart_form_data_post)

    app$start()
  }
}
```

---

parse\_multipart

*Parse multipart form data*

---

### **Description**

Parses multipart form data, including file uploads, and returns the parsed fields as a list.

### **Usage**

```
parse_multipart(req, ...)
```

### **Arguments**

req	The request object.
...	Additional parameters passed to the parser function.

## Details

If a field is a file upload it is returned as a named list with:

- `value`: Raw vector representing the file contents. You must process this further (eg. convert to `data.frame`). See the examples section.
- `content_disposition`: Typically "form-data", indicating how the content is meant to be handled.
- `content_type`: MIME type of the uploaded file (e.g., "image/png" or "application/pdf").
- `name`: Name of the form input field.
- `filename`: Original name of the uploaded file.

If no body data, an empty list is returned.

### Overriding Default Parser:

By default, `parse_multipart()` uses `webutils::parse_http()` internally. You can override this globally by setting the `AMBIORIX_MULTIPART_FORM_DATA_PARSER` option:

```
options(AMBIORIX_MULTIPART_FORM_DATA_PARSER = my_custom_parser)
```

Your custom parser function must accept the following parameters:

1. `body`: Raw vector containing the form data.
2. `content_type`: The 'Content-Type' header of the request as defined by the client.
3. `...`: Additional optional parameters.

## Value

Named list.

## See Also

[parse\\_form\\_urlencoded\(\)](#), [parse\\_json\(\)](#)

## Examples

```
if (interactive()) {
  library(ambiorix)
  library(htmltools)
  library(readxl)

  page_links <- function() {
    Map(
      f = function(href, label) {
        tags$a(href = href, label)
      },
      c("/", "/about", "/contact"),
      c("Home", "About", "Contact")
    )
  }

  forms <- function() {
```

```

form1 <- tags$form(
  action = "/url-form-encoded",
  method = "POST",
  enctype = "application/x-www-form-urlencoded",
  tags$h4("form-url-encoded:"),
  tags$label(`for` = "first_name", "First Name"),
  tags$input(id = "first_name", name = "first_name", value = "John"),
  tags$label(`for` = "last_name", "Last Name"),
  tags$input(id = "last_name", name = "last_name", value = "Coene"),
  tags$button(type = "submit", "Submit")
)

form2 <- tags$form(
  action = "/multipart-form-data",
  method = "POST",
  enctype = "multipart/form-data",
  tags$h4("multipart/form-data:"),
  tags$label(`for` = "email", "Email"),
  tags$input(id = "email", name = "email", value = "john@mail.com"),
  tags$label(`for` = "framework", "Framework"),
  tags$input(id = "framework", name = "framework", value = "ambiorix"),
  tags$label(`for` = "file", "Upload CSV file"),
  tags$input(type = "file", id = "file", name = "file", accept = ".csv"),
  tags$label(`for` = "file2", "Upload xlsx file"),
  tags$input(type = "file", id = "file2", name = "file2", accept = ".xlsx"),
  tags$button(type = "submit", "Submit")
)

tagList(form1, form2)
}

home_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("hello, world!"),
    forms()
  )
  res$send(html)
}

home_post <- function(req, res) {
  body <- parse_json(req)
  # print(body)

  response <- list(
    code = 200L,
    msg = "hello, world"
  )
  res$json(response)
}

url_form_encoded_post <- function(req, res) {

```

```

body <- parse_form_urlencoded(req)
# print(body)

list_items <- lapply(
  X = names(body),
  FUN = function(nm) {
    tags$li(
      nm,
      ":",
      body[[nm]]
    )
  }
)
input_vals <- tags$ul(list_items)

html <- tagList(
  page_links(),
  tags$h3("Request processed"),
  input_vals
)

res$send(html)
}

multipart_form_data_post <- function(req, res) {
  body <- parse_multipart(req)

  list_items <- lapply(
    X = names(body),
    FUN = function(nm) {
      field <- body[[nm]]

      # if 'field' is a file, parse it & print on console:
      is_file <- "filename" %in% names(field)
      is_csv <- is_file && identical(field[["content_type"]], "text/csv")
      is_xlsx <- is_file &&
        identical(
          field[["content_type"]],
          "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"
        )

      if (is_file) {
        file_path <- tempfile()
        writeBin(object = field$value, con = file_path)
        on.exit(unlink(x = file_path))
      }

      if (is_csv) {
        # print(read.csv(file = file_path))
      }

      if (is_xlsx) {
        # print(readxl::read_xlsx(path = file_path))
      }
    }
  )
}

```

```

    }

    tags$li(
      nm,
      ":",
      if (is_file) "printed on console" else field
    )
  }
)
input_vals <- tags$ul(list_items)

html <- tagList(
  page_links(),
  tags$h3("Request processed"),
  input_vals
)

res$send(html)
}

about_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("About Us")
  )
  res$send(html)
}

contact_get <- function(req, res) {
  html <- tagList(
    page_links(),
    tags$h3("Get In Touch!")
  )
  res$send(html)
}

app <- Ambiorix$new(port = 5000L)

app$
  get("/")$home_get$
  post("/")$home_post$
  get("/about")$about_get$
  get("/contact")$contact_get$
  post("/url-form-encoded")$url_form_encoded_post$
  post("/multipart-form-data")$multipart_form_data_post$

app$start()
}

```

**Description**

Pre Hook Response

**Usage**

```
pre_hook(content, data)
```

**Arguments**

content            File content, a character vector.  
data                A list of data passed to `glue::glue_data`.

**Value**

A response pre-hook.

**Examples**

```
my_prh <- function(self, content, data, ext, ...) {
  data$title <- "Mansion"
  pre_hook(content, data)
}

#' Handler for GET at '/'
#'
#' @details Renders the homepage
#' @export
home_get <- function(req, res) {
  res$pre_render_hook(my_prh)
  res$render(
    file = "page.html",
    data = list(
      title = "Home"
    )
  )
}
```

---

Request

*Request*

---

**Description**

A request.

**Value**

A Request object.

**Public fields**

**HEADERS** Headers from the request.  
**HTTP\_ACCEPT** Content types to accept.  
**HTTP\_ACCEPT\_ENCODING** Encoding of the request.  
**HTTP\_ACCEPT\_LANGUAGE** Language of the request.  
**HTTP\_CACHE\_CONTROL** Directives for the cache (case-insensitive).  
**HTTP\_CONNECTION** Controls whether the network connection stays open after the current transaction finishes.  
**HTTP\_COOKIE** Cookie data.  
**HTTP\_HOST** Host making the request.  
**HTTP\_SEC\_FETCH\_DEST** Indicates the request's destination. That is the initiator of the original fetch request, which is where (and how) the fetched data will be used.  
**HTTP\_SEC\_FETCH\_MODE** Indicates mode of the request.  
**HTTP\_SEC\_FETCH\_SITE** Indicates the relationship between a request initiator's origin and the origin of the requested resource.  
**HTTP\_SEC\_FETCH\_USER** Only sent for requests initiated by user activation, and its value will always be ?1.  
**HTTP\_UPGRADE\_INSECURE\_REQUESTS** Signals that server supports upgrade.  
**HTTP\_USER\_AGENT** User agent.  
**SERVER\_NAME** Name of the server.  
**httpuv.version** Version of httpuv.  
**PATH\_INFO** Path of the request.  
**QUERY\_STRING** Query string of the request.  
**REMOTE\_ADDR** Remote address.  
**REMOTE\_PORT** Remote port.  
**REQUEST\_METHOD** Method of the request, e.g.: GET.  
**rook.errors** Errors from rook.  
**rook.input** Rook inputs.  
**rook.url\_scheme** Rook url scheme.  
**rook.version** Rook version.  
**SCRIPT\_NAME** The initial portion of the request URL's "path" that corresponds to the application object, so that the application knows its virtual "location". # @field **SERVER\_NAME** Server name.  
**SERVER\_PORT** Server port  
**CONTENT\_LENGTH** Size of the message body.  
**CONTENT\_TYPE** Type of content of the request.  
**HTTP\_REFERER** Contains an absolute or partial address of the page that makes the request.  
**body** Request, an environment.  
**query** Parsed **QUERY\_STRING**, list.  
**params** A list of parameters.  
**cookie** Parsed **HTTP\_COOKIE**.

## Methods

### Public methods:

- [Request\\$new\(\)](#)
- [Request#print\(\)](#)
- [Request\\$get\\_header\(\)](#)
- [Request\\$parse\\_multipart\(\)](#)
- [Request\\$parse\\_json\(\)](#)
- [Request\\$clone\(\)](#)

### Method new():

*Usage:*

```
Request$new(req)
```

*Arguments:*

req Original request (environment).

*Details:* Constructor

### Method print():

*Usage:*

```
Request#print()
```

*Details:* Print

### Method get\_header():

*Usage:*

```
Request$get_header(name)
```

*Arguments:*

name Name of the header

*Details:* Get Header

### Method parse\_multipart():

*Usage:*

```
Request$parse_multipart()
```

*Details:* Parse Multipart encoded data

### Method parse\_json():

*Usage:*

```
Request$parse_json(...)
```

*Arguments:*

... Arguments passed to [parse\\_json\(\)](#).

*Details:* Parse JSON encoded data

### 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.



**Examples**

```
if (interactive()) {
  library(ambiorix)

  app <- Ambiorix$new()

  app$get("/", function(req, res) {
    print(req)
    res$send("Using {ambiorix}!")
  })

  app$start()
}
```

---

Response

*Response*

---

**Description**

Response class to generate responses sent from the server.

**Value**

A Response object.

**Active bindings**

status Status of the response, defaults to 200L.

headers Named list of headers.

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

- [Response\\$set\\_status\(\)](#)
- [Response\\$send\(\)](#)
- [Response\\$sendf\(\)](#)
- [Response\\$text\(\)](#)
- [Response\\$send\\_file\(\)](#)
- [Response\\$redirect\(\)](#)
- [Response\\$render\(\)](#)
- [Response\\$json\(\)](#)
- [Response\\$csv\(\)](#)
- [Response\\$tsv\(\)](#)
- [Response\\$htmlwidget\(\)](#)
- [Response\\$md\(\)](#)

- `Response$png()`
- `Response$jpeg()`
- `Response$image()`
- `Response$ggplot2()`
- `Response$print()`
- `Response$set()`
- `Response$get()`
- `Response$header()`
- `Response$header_content_json()`
- `Response$header_content_html()`
- `Response$header_content_plain()`
- `Response$header_content_csv()`
- `Response$header_content_tsv()`
- `Response$get_headers()`
- `Response$get_header()`
- `Response$set_headers()`
- `Response$set_header()`
- `Response$pre_render_hook()`
- `Response$post_render_hook()`
- `Response$cookie()`
- `Response$clear_cookie()`
- `Response$clone()`

**Method** `set_status()`:

*Usage:*

```
Response$set_status(status)
```

*Arguments:*

`status` An integer defining the status.

*Details:* Set the status of the response.

**Method** `send()`:

*Usage:*

```
Response$send(body, headers = NULL, status = NULL)
```

*Arguments:*

`body` Body of the response.

`headers` HTTP headers to set.

`status` Status of the response, if NULL uses `self$status`.

*Details:* Send a plain HTML response.

**Method** `sendf()`:

*Usage:*

```
Response$sendf(body, ..., headers = NULL, status = NULL)
```

*Arguments:*

body Body of the response.  
... Passed to ... of sprintf.  
headers HTTP headers to set.  
status Status of the response, if NULL uses self\$status.

*Details:* Send a plain HTML response, pre-processed with sprintf.

**Method** text():*Usage:*

Response\$text(body, headers = NULL, status = NULL)

*Arguments:*

body Body of the response.  
headers HTTP headers to set.  
status Status of the response, if NULL uses self\$status.

*Details:* Send a plain text response.

**Method** send\_file():*Usage:*

Response\$send\_file(file, headers = NULL, status = NULL)

*Arguments:*

file File to send.  
headers HTTP headers to set.  
status Status of the response.

*Details:* Send a file.

**Method** redirect():*Usage:*

Response\$redirect(path, status = NULL)

*Arguments:*

path Path or URL to redirect to.  
status Status of the response, if NULL uses self\$status.

*Details:* Redirect to a path or URL.

**Method** render():*Usage:*

Response\$render(file, data = list(), headers = NULL, status = NULL)

*Arguments:*

file Template file.  
data List to fill [% tags %].  
headers HTTP headers to set.  
status Status of the response, if NULL uses self\$status.

*Details:* Render a template file.

**Method** json():

*Usage:*

Response\$json(body, headers = NULL, status = NULL, ...)

*Arguments:*

body Body of the response.

headers HTTP headers to set.

status Status of the response, if NULL uses self\$status.

... Additional named arguments passed to the serialiser.

*Details:* Render an object as JSON.

**Method** csv():

*Usage:*

Response\$csv(data, name = "data", status = NULL, ...)

*Arguments:*

data Data to convert to CSV.

name Name of the file.

status Status of the response, if NULL uses self\$status.

... Additional arguments passed to [readr::format\\_csv\(\)](#).

*Details:* Sends a comma separated value file

**Method** tsv():

*Usage:*

Response\$tsv(data, name = "data", status = NULL, ...)

*Arguments:*

data Data to convert to CSV.

name Name of the file.

status Status of the response, if NULL uses self\$status.

... Additional arguments passed to [readr::format\\_tsv\(\)](#).

*Details:* Sends a tab separated value file

**Method** htmlwidget():

*Usage:*

Response\$htmlwidget(widget, status = NULL, ...)

*Arguments:*

widget The widget to use.

status Status of the response, if NULL uses self\$status.

... Additional arguments passed to [htmlwidgets::saveWidget\(\)](#).

*Details:* Sends an htmlwidget.

**Method** md():

*Usage:*

```
Response$md(file, data = list(), headers = NULL, status = NULL)
```

*Arguments:*

file Template file.

data List to fill [% tags %].

headers HTTP headers to set.

status Status of the response, if NULL uses self\$status.

*Details:* Render a markdown file.

**Method png():***Usage:*

```
Response$png(file)
```

*Arguments:*

file Path to local file.

*Details:* Send a png file

**Method jpeg():***Usage:*

```
Response$jpeg(file)
```

*Arguments:*

file Path to local file.

*Details:* Send a jpeg file

**Method image():***Usage:*

```
Response$image(file)
```

*Arguments:*

file Path to local file.

*Details:* Send an image Similar to png and jpeg methods but guesses correct method based on file extension.

**Method ggplot2():***Usage:*

```
Response$ggplot2(plot, ..., type = c("png", "jpeg"))
```

*Arguments:*

plot Ggplot2 plot object.

... Passed to [ggplot2::ggsave\(\)](#)

type Type of image to save.

*Details:* Ggplot2

**Method print():***Usage:*

Response#print()

*Details:* Print

**Method set():**

*Usage:*

Response\$set(name, value)

*Arguments:*

name String. Name of the variable.

value Value of the variable.

*Details:* Set Data

*Returns:* Invisible returns self.

**Method get():**

*Usage:*

Response\$get(name)

*Arguments:*

name String. Name of the variable to get.

*Details:* Get data

**Method header():**

*Usage:*

Response\$header(name, value)

*Arguments:*

name String. Name of the header.

value Value of the header.

*Details:* Add headers to the response.

*Returns:* Invisibly returns self.

**Method header\_content\_json():**

*Usage:*

Response\$header\_content\_json()

*Details:* Set Content Type to JSON

*Returns:* Invisibly returns self.

**Method header\_content\_html():**

*Usage:*

Response\$header\_content\_html()

*Details:* Set Content Type to HTML

*Returns:* Invisibly returns self.

**Method header\_content\_plain():**

*Usage:*

Response\$header\_content\_plain()

*Details:* Set Content Type to Plain Text

*Returns:* Invisibly returns self.

**Method** header\_content\_csv():

*Usage:*

Response\$header\_content\_csv()

*Details:* Set Content Type to CSV

*Returns:* Invisibly returns self.

**Method** header\_content\_tsv():

*Usage:*

Response\$header\_content\_tsv()

*Details:* Set Content Type to TSV

*Returns:* Invisibly returns self.

**Method** get\_headers():

*Usage:*

Response\$get\_headers()

*Details:* Get headers Returns the list of headers currently set.

**Method** get\_header():

*Usage:*

Response\$get\_header(name)

*Arguments:*

name Name of the header to return.

*Details:* Get a header Returns a single header currently, NULL if not set.

**Method** set\_headers():

*Usage:*

Response\$set\_headers(headers)

*Arguments:*

headers A named list of headers to set.

*Details:* Set headers

**Method** set\_header():

*Usage:*

Response\$set\_header(name, value)

*Arguments:*

name Name of the header.

value Value to set.

*Details:* Set a Header

*Returns:* Invisible returns self.

**Method** `pre_render_hook()`:

*Usage:*

`Response`

*Arguments:*

hook A function that accepts at least 4 arguments:

- `self`: The Request class instance.
- `content`: File content a vector of character string, content of the template.
- `data`: list passed from render method.
- `ext`: File extension of the template file.

This function is used to add pre-render hooks to the render method. The function should return an object of class `responsePreHook` as obtained by `pre_hook()`. This is meant to be used by middlewares to, if necessary, pre-process rendered data.

Include `...` in your hook to ensure it will handle potential updates to hooks in the future.

*Details:* Add a pre render hook. Runs before the render and `send_file` method.

*Returns:* Invisible returns self.

**Method** `post_render_hook()`:

*Usage:*

`Response$post_render_hook(hook)`

*Arguments:*

hook A function to run after the rendering of HTML. It should accept at least 3 arguments:

- `self`: The Response class instance.
- `content`: File content a vector of character string, content of the template.
- `ext`: File extension of the template file.

Include `...` in your hook to ensure it will handle potential updates to hooks in the future.

*Details:* Post render hook.

*Returns:* Invisible returns self.

**Method** `cookie()`:

*Usage:*

```
Response$cookie(
  name,
  value,
  expires = getOption("ambiorix.cookie.expire"),
  max_age = getOption("ambiorix.cookie.maxage"),
  domain = getOption("ambiorix.cookie.domain"),
  path = getOption("ambiorix.cookie.path", "/"),
  secure = getOption("ambiorix.cookie.secure", TRUE),
  http_only = getOption("ambiorix.cookie.httponly", TRUE),
  same_site = getOption("ambiorix.cookie.savesite")
)
```



*Arguments:*

`name` String. Name of the cookie.

`value` value of the cookie.

`expires` Expiry, if an integer assumes it's the number of seconds from now. Otherwise accepts an object of class `POSIXct` or `Date`. If a character string then it is set as-is and not pre-processed. If unspecified, the cookie becomes a session cookie. A session finishes when the client shuts down, after which the session cookie is removed.

`max_age` Indicates the number of seconds until the cookie expires. A zero or negative number will expire the cookie immediately. If both `expires` and `max_age` are set, the latter has precedence.

`domain` Defines the host to which the cookie will be sent. If omitted, this attribute defaults to the host of the current document URL, not including subdomains.

`path` Indicates the path that must exist in the requested URL for the browser to send the Cookie header.

`secure` Indicates that the cookie is sent to the server only when a request is made with the https: scheme (except on localhost), and therefore, is more resistant to man-in-the-middle attacks.

`http_only` Forbids JavaScript from accessing the cookie, for example, through the `document.cookie` property.

`same_site` Controls whether or not a cookie is sent with cross-origin requests, providing some protection against cross-site request forgery attacks (CSRF). Accepts `Strict`, `Lax`, or `None`.

*Details:* Set a cookie Overwrites existing cookie of the same name.

*Returns:* Invisibly returns self.

**Method** `clear_cookie()`:*Usage:*

```
Response$clear_cookie(name)
```

*Arguments:*

`name` Name of the cookie to clear.

*Details:* Clear a cookie Clears the value of a cookie.

*Returns:* Invisibly returns self.

**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.

**Examples**

```
if (interactive()) {  
  library(ambiorix)  
  
  app <- Ambiorix$new()  
}
```

```

app$get("/", function(req, res) {
  # print(res)
  res$send("Using {ambiorix}!")
})

app$start()
}

```

---

responses

*Plain Responses*

---

### Description

Plain HTTP Responses.

### Usage

```
response(body, headers = list(), status = 200L)
```

```
response_404(
  body = "404: Not found",
  headers = list(`Content-Type` = content_html()),
  status = 404L
)
```

```
response_500(
  body = "500: Server Error",
  headers = list(`Content-Type` = content_html()),
  status = 500L
)
```

### Arguments

body	Body of response.
headers	HTTP headers.
status	Response status

### Value

An Ambiorix response.

### Examples

```

app <- Ambiorix$new()

# html
app$get("/", function(req, res){
  res$send("hello!")
}

```

```
  })  
  
  # text  
  app$get("/text", function(req, res){  
    res$text("hello!")  
  })  
  
  if(interactive())  
    app$start()
```

---

rojb

*R Object*

---

### Description

Treats a data element rendered in a response (`res$render`) as a data object and ultimately uses `dput()`.

### Usage

```
rojb(obj)
```

### Arguments

`obj` R object to treat.

### Details

For instance in a template, `x <- [% var %]` will not work with `res$render(data=list(var = "hello"))` because this will be replaced like `x <- hello` (missing quote): breaking the template. Using `rojb` one would obtain `x <- "hello"`.

### Value

Object of class "rojb".

### Examples

```
rojb(1:10)
```

---

Router

*Router*

---

### Description

Web server.

### Value

A Router object.

### Super class

`ambiorix:Routing` -> Router

### Public fields

error 500 response when the route errors, must a handler function that accepts the request and the response, by default uses `response_500()`.

### Methods

#### Public methods:

- `Router$new()`
- `Router$print()`
- `Router$clone()`

#### Method `new()`:

*Usage:*

`Router$new(path)`

*Arguments:*

path The base path of the router.

*Details:* Define the base route.

#### Method `print()`:

*Usage:*

`Router$print()`

*Details:* Print

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

*Usage:*

`Router$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**Examples**

```
# log
logger <- new_log()
# router
# create router
router <- Router$new("/users")

router$get("/", function(req, res){
  res$send("List of users")
})

router$get("/:id", function(req, res){
  logger$log("Return user id:", req$params$id)
  res$send(req$params$id)
})

router$get("/:id/profile", function(req, res){
  msg <- sprintf("This is the profile of user #%", req$params$id)
  res$send(msg)
})

# core app
app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Home!")
})

# mount the router
app$use(router)

if(interactive())
  app$start()
```

---

Routing

*Core Routing Class*

---

**Description**

Core routing class. Do not use directly, see [Ambiorix](#), and [Router](#).

**Value**

A Routing object.

**Public fields**

error Error handler.

**Active bindings**

basepath Basepath, read-only.  
websocket WebSocket handler.

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

- `Routing$new()`
- `Routing$get()`
- `Routing$put()`
- `Routing$patch()`
- `Routing$delete()`
- `Routing$post()`
- `Routing$options()`
- `Routing$all()`
- `Routing$receive()`
- `Routing$print()`
- `Routing$engine()`
- `Routing$use()`
- `Routing$get_routes()`
- `Routing$get_receivers()`
- `Routing$get_middleware()`
- `Routing$prepare()`
- `Routing$clone()`

**Method new():**

*Usage:*

```
Routing$new(path = "")
```

*Arguments:*

path Prefix path.

*Details:* Initialise

**Method get():**

*Usage:*

```
Routing$get(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to, : defines a parameter.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: `response()`.

error Handler function to run on error.

*Details:* GET Method

Add routes to listen to.

*Examples:*

```
app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()
```

**Method put():**

*Usage:*

```
Routing$put(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to, : defines a parameter.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* PUT Method

Add routes to listen to.

**Method patch():**

*Usage:*

```
Routing$patch(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to, : defines a parameter.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* PATCH Method

Add routes to listen to.

**Method delete():**

*Usage:*

```
Routing$delete(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to, : defines a parameter.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* DELETE Method

Add routes to listen to.

**Method post():**

*Usage:*

```
Routing$post(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* POST Method

Add routes to listen to.

**Method options():***Usage:*

```
Routing$options(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* OPTIONS Method

Add routes to listen to.

**Method all():***Usage:*

```
Routing$all(path, handler, error = NULL)
```

*Arguments:*

path Route to listen to.

handler Function that accepts the request and returns an object describing an httpuv response, e.g.: [response\(\)](#).

error Handler function to run on error.

*Details:* All Methods

Add routes to listen to for all methods GET, POST, PUT, DELETE, and PATCH.

**Method receive():***Usage:*

```
Routing$receive(name, handler)
```

*Arguments:*

name Name of message.

handler Function to run when message is received.

*Details:* Receive Websocket Message*Examples:*



```
app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

app$receive("hello", function(msg, ws){
  print(msg) # print msg received

  # send a message back
  ws$send("hello", "Hello back! (sent from R)")
})

if(interactive())
  app$start()
```

**Method print():**

*Usage:*

```
Routing#print()
```

*Details:* Print

**Method engine():**

*Usage:*

```
Routing$engine(engine)
```

*Arguments:*

engine Engine function.

*Details:* Engine to use for rendering templates.

**Method use():**

*Usage:*

```
Routing$use(use)
```

*Arguments:*

use Either a router as returned by [Router](#), a function to use as middleware, or a list of functions. If a function is passed, it must accept two arguments (the request, and the response): this function will be executed every time the server receives a request. *Middleware may but does not have to return a response, unlike other methods such as get* Note that multiple routers and middlewares can be used.

*Details:* Use a router or middleware

**Method get\_routes():**

*Usage:*

```
Routing$get_routes(routes = list(), parent = "")
```

*Arguments:*

routes Existing list of routes.

parent Parent path.

*Details:* Get the routes

**Method** `get_receivers()`:

*Usage:*

```
Routing$get_receivers(receivers = list())
```

*Arguments:*

receivers Existing list of receivers

*Details:* Get the websocket receivers

**Method** `get_middleware()`:

*Usage:*

```
Routing$get_middleware(middlewares = list(), parent = "")
```

*Arguments:*

middlewares Existing list of middlewares

parent Parent path

*Details:* Get the middleware

**Method** `prepare()`:

*Usage:*

```
Routing$prepare()
```

*Details:* Prepare routes and decomposes paths

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**Examples**

```
## -----
## Method `Routing$get`
## -----

app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

if(interactive())
  app$start()

## -----
```

```

## Method `Routing$receive`
## -----

app <- Ambiorix$new()

app$get("/", function(req, res){
  res$send("Using {ambiorix}!")
})

app$receive("hello", function(msg, ws){
  print(msg) # print msg received

  # send a message back
  ws$send("hello", "Hello back! (sent from R)")
})

if(interactive())
  app$start()

```

---

serialise

*Serialise an Object to JSON*


---

### Description

Serialise an Object to JSON

### Usage

```
serialise(data, ...)
```

### Arguments

data	Data to serialise.
...	Passed to serialiser.

### Details

Ambiorix uses `yyjsonr::write_json_str()` by default for serialization.

#### Custom Serialiser:

To override the default, set the `AMBIORIX_SERIALISER` option to a function that accepts:

- data: Object to serialise.
- ...: Additional arguments passed to the function.

For example:

```

my_serialiser <- function(data, ...) {
  jsonlite::toJSON(x = data, ...)
}

options(AMBIORIX_SERIALISER = my_serialiser)

```

**Value**

JSON string.

**Examples**

```
if (interactive()) {  
  # a list:  
  response <- list(code = 200L, msg = "hello, world!")  
  
  serialise(response)  
  #> {"code":200,"msg":"hello, world"}  
  
  serialise(response, auto_unbox = FALSE)  
  #> {"code":[200],"msg":["hello, world"]}  
  
  # data.frame:  
  serialise(cars)  
}
```

---

set\_log

*Customise logs*

---

**Description**

Customise the internal logs used by Ambiorix.

**Usage**

```
set_log_info(log)  
  
set_log_success(log)  
  
set_log_error(log)
```

**Arguments**

log                    An object of class `Logger`, see [log::Logger](#).

**Value**

The log object.

**Examples**

```
# define custom loggers:
info_logger <- log::Logger$new("INFO")
success_logger <- log::Logger$new("SUCCESS")
error_logger <- log::Logger$new("ERROR")

info_logger$log("This is an info message.")
success_logger$log("This is a success message.")
error_logger$log("This is an error message.")

# set custom loggers for Ambiorix:
set_log_info(info_logger)
set_log_success(success_logger)
set_log_error(error_logger)
```

---

stop_all	<i>Stop</i>
----------	-------------

---

**Description**

Stop all servers.

**Usage**

```
stop_all()
```

**Value**

NULL (invisibly)

**Examples**

```
if (interactive()) {
  stop_all()
}
```

---

token_create	<i>Token</i>
--------------	--------------

---

**Description**

Create a token

**Usage**

```
token_create(n = 16L)
```

**Arguments**

n                    Number of bytes.

**Value**

Length 1 character vector.

**Examples**

```
token_create()
token_create(n = 32L)
```

---

use_html_template	<i>HTML Template</i>
-------------------	----------------------

---

**Description**

Use `htmltools::htmlTemplate()` as renderer. Passed to use method.

**Usage**

```
use_html_template()
```

**Value**

A renderer function.

**Examples**

```
use_html_template()
```

---

Websocket	<i>Websocket</i>
-----------	------------------

---

**Description**

Handle websocket messages.

**Value**

A Websocket object.

## Methods

### Public methods:

- [Websocket\\$new\(\)](#)
- [Websocket\\$send\(\)](#)
- [Websocket\\$print\(\)](#)
- [Websocket\\$clone\(\)](#)

### Method new():

*Usage:*

```
Websocket$new(ws)
```

*Arguments:*

ws

*Details:* Constructor

### Method send():

*Usage:*

```
Websocket$send(name, message)
```

*Arguments:*

name Name, identifier, of the message.

message Content of the message, anything that can be serialised to JSON.

*Details:* Send a message

### Method print():

*Usage:*

```
Websocket$print()
```

*Details:* Print

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Examples

```
# create an Ambiorix app with websocket support:
if (interactive()) {
  library(ambiorix)

  home_get <- function(req, res) {
    res$send("hello, world!")
  }

  greeting_ws_handler <- function(msg, ws) {
```

```

    cat("Received message:", "\n")
    print(msg)
    ws$send("greeting", "Hello from the server!")
  }

  app <- Ambiorix$new(port = 8080)
  app$get("/", home_get)
  app$receive("greeting", greeting_ws_handler)
  app$start()
}

# create websocket client from another R session:
if (interactive()) {
  client <- websocket::WebSocket$new("ws://127.0.0.1:8080", autoConnect = FALSE)

  client$onOpen(function(event) {
    cat("Connection opened\n")

    msg <- list(
      isAmbiorix = TRUE, # __MUST__ be set!
      name = "greeting",
      message = "Hello from the client!"
    )

    # serialise:
    msg <- yyjsonr::write_json_str(msg, auto_unbox = TRUE)

    client$send(msg)
  })

  client$onMessage(function(event) {
    cat("Received message from server:", event$data, "\n")
  })

  client$connect()
}

```

---

websocket\_client

*WebSocket Client*


---

### Description

Handle ambiorix websocket client.

### Usage

```
copy_websocket_client(path)
```

```
get_websocket_client_path()
```



```
get_websocket_clients()
```

### Arguments

path                    Path to copy the file to.

### Value

- `copy_websocket_client`: String. The new path (invisibly).
- `get_websocket_client_path`: String. The path to the local websocket client.
- `get_websocket_clients`: List. Websocket clients.

### Functions

- `copy_websocket_client` Copies the websocket client file, useful when ambiorix was not setup with the ambiorix generator.
- `get_websocket_client_path` Retrieves the full path to the local websocket client.
- `get_websocket_clients` Retrieves clients connected to the server.

### Examples

```
chat_ws <- function(msg, ws) {  
  lapply(  
    X = get_websocket_clients(),  
    FUN = function(c) {  
      c$send("chat", msg)  
    }  
  )  
}
```

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