Package ‘fiery’

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Title A Lightweight and Flexible Web Framework

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Description A very flexible framework for building server side logic in R. The framework is unopinionated when it comes to how HTTP requests and WebSocket messages are handled and supports all levels of app complexity; from serving static content to full-blown dynamic web-apps. Fiery does not hold your hand as much as e.g. the shiny package does, but instead sets you free to create your web app the way you want.

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BugReports https://github.com/thomasp85/fiery/issues

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- Fire
- loggers
- random_port

Description

A very flexible framework for building server side logic in R. The framework is unopinionated when it comes to how HTTP requests and WebSocket messages are handled and supports all levels of app complexity; from serving static content to full-blown dynamic web-apps. Fiery does not hold your hand as much as e.g. the shiny package does, but instead sets you free to create your web app the way you want.

Details

fiery is a lightweight and flexible framework for web servers build on top of the httpuv package. The framework is largely event-based, letting the developer attach handlers to life-cycle events as well as defining and triggering their own events. This approach to development is common in JavaScript, but might feel foreign to R developers. Thankfully it is a rather simple concept that should be easy to gradually begin to use to greater and greater effect.

Author(s)

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See Also

Useful links:

- https://github.com/thomasp85/fiery
- Report bugs at https://github.com/thomasp85/fiery/issues
Description

The Fire generator creates a new Fire-object, which is the class containing all the app logic. The class is based on the R6 OO-system and is thus reference-based with methods and data attached to each object, in contrast to the more well known S3 and S4 systems. A fiery server is event driven, which means that it is build up and manipulated by adding event handlers and triggering events. To learn more about the fiery event model, read the event vignette. fiery servers can be modified directly or by attaching plugins. As with events, plugins has its own vignette.

Initialization

A new 'Fire'-object is initialized using the new() method on the generator:

Usage

app <- Fire$new(host = '127.0.0.1', port = 8080L)

Arguments

host A string overriding the default host (see the Fields section below)
port An integer overriding the default port (see the Fields section below)

Copying

As Fire objects are using reference semantics new copies of an app cannot be made simply by assigning it to a new variable. If a true copy of a Fire object is desired, use the clone() method.

Fields

host A string giving a valid IPv4 address owned by the server, or '0.0.0.0' to listen on all addresses. The default is '127.0.0.1'
port An integer giving the port number the server should listen on (defaults to 8080L)
refresh_rate The interval in seconds between run cycles when running a blocking server (defaults to 0.001)
refresh_rate_nb The interval in seconds between run cycles when running a non-blocking server (defaults to 1)
trigger_dir A valid folder where trigger files can be put when running a blocking server (defaults to NULL)
plugins A named list of the already attached plugins. Static - can only be modified using the attach() method.
root The location of the app. Setting this will remove the root value from requests (or decline them with 400 if the request does not match the root). E.g. the path of a request will be changed from /demo/test to /test if root == '/demo'
access_log_format  A glue string defining how requests will be logged. For standard formats see common_log_format and combined_log_format. Defaults to the Common Log Format

Methods

ignite(block = TRUE, showcase = FALSE, ...) Begins the server, either blocking the console if block = TRUE or not. If showcase = TRUE a browser window is opened directing at the server address. ... will be redirected to the start handler(s)

start(block = TRUE, showcase = FALSE, ...) A less dramatic synonym of for ignite()

reignite(block = TRUE, showcase = FALSE, ...) As ignite but additionally triggers the resume event after the start event

resume(block = TRUE, showcase = FALSE, ...) Another less dramatic synonym, this time for reignite()

extinguish() Stops a running server

stop() Boring synonym for extinguish()

is_running() Check if the server is currently running

on(event, handler, pos = NULL) Add a handler function to to an event at the given position (pos) in the handler stack. Returns a string uniquely identifying the handler. See the event vignette for more information.

off(handlerId) Remove the handler tied to the given id

trigger(event, ...) Triggers an event passing the additional arguments to the potential handlers

send(message, id) Sends a websocket message to the client with the given id, or to all connected clients if id is missing

log(event, message, request, ...) Send a message to the logger. The event defines the type of message you are passing on, while request is the related Request object if applicable.

close_ws_con(id) Closes the websocket connection started from the client with the given id, firing the websocket-closed event

attach(plugin, ..., force = FALSE) Attaches a plugin to the server. See the plugin vignette for more information. Plugins can only get attached once unless force = TRUE

has_plugin(name) Check whether a plugin with the given name has been attached

header(name, value) Add a global header to the server that will be set on all responses. Remove by setting value = NULL

set_data(name, value) Adds data to the servers internal data store

get_data(name) Extracts data from the internal data store

remove_data(name) Removes the data with the given name from the internal data store

time(expr, then, after, loop = FALSE) Add a timed evaluation (expr) that will be evaluated after the given number of seconds (after), potentially repeating if loop = TRUE. After the expression has evaluated the then function will get called with the result of the expression and the server object as arguments.

remove_time(id) Removes the timed evaluation identified by the id (returned when adding the evaluation)
delay(expr, then) Similar to time(), except the expr is evaluated immediately at the end of the loop cycle (see here for detailed explanation of delayed evaluation in fiery).
remove_delay(id) Removes the delayed evaluation identified by the id
async(expr, then) As delay() and time() except the expression is evaluated asynchronously. The progress of evaluation is checked at the end of each loop cycle
remove_async(id) Removes the async evaluation identified by the id. The evaluation is not necessarily stopped but the then function will not get called.
set_client_id_converter(converter) Sets the function that converts an HTTP request into a specific client id
set_logger(logger) Sets the function that takes care of logging
set_client_id_converter(converter) Sets the function that converts an HTTP request into a specific client id
clone() Create a copy of the full Fire object and return that

Examples

# Create a New App
app <- Fire$new(port = 4689)

# Setup the data every time it starts
app$on('start', function(server, ...) {
  server$set_data('visits', 0)
  server$set_data('cycles', 0)
})

# Count the number of cycles
app$on('cycle-start', function(server, ...) {
  server$set_data('cycles', server$get_data('cycles') + 1)
})

# Count the number of requests
app$on('before-request', function(server, ...) {
  server$set_data('visits', server$get_data('visits') + 1)
})

# Handle requests
app$on('request', function(server, ...) {
  list(
    status = 200L,
    headers = list('Content-Type' = 'text/html'),
    body = paste('This is indeed a test. You are number', server$get_data('visits'))
  )
})

# Show number of requests in the console
app$on('after-request', function(server, ...) {
  message(server$get_data('visits'))
  flush.console()
})
App Logging

Description

fiery has a built-in logging mechanism that lets you capture event information however you like. Every user-injected warnings and errors are automatically captured by the logger along with most system errors as well. fiery tries very hard not to break due to faulty app logic. This means that any event handler error will be converted to an error log without fiery stopping. In the case of request handlers a 500L response will be sent back if any error is encountered.

Usage

logger_null()

logger_console(format = "{time} - {event}: {message}"")

logger_file(file, format = "{time} - {event}: {message}"
Arguments

- **format**: A glue string specifying the format of the log entry
- **file**: A file or connection to write to
- **…**: A named list of loggers to use for different events. The same semantics as `switch` is used so it is possible to let events fall through e.g.
  ```
  logger_switch(error =, warning = logger_file('errors.log')).
  ```
- **default**: A catch-all logger for use with events not defined in ...

Format

An object of class `character` of length 1.

Setting a logger

By default, **fiery** uses `logger_null()` which forwards warning and error messages to `stderr()` and ignores any other logging events. To change this behavior, set a different logger using the `set_logger()` method:

```r
app$set_logger(logger)
```

where `logger` is a function taking at least the following arguments: `event`, `message`, `request`, `time`, and ....

**fiery** comes with some additional loggers, which either writes all logs to a file or to the console. A new instance of the file logger can be created with `logger_file(file)`:

```r
app$set_logger(logger_file('fiery_log.log'))
```

A new instance of the console logger can be created with `logger_console()`:

```r
app$set_logger(logger_console())
```

Both functions takes a `format` argument that lets you customise how the log is written. Furthermore the console logger will style the logs with colour coding depending on the content if the console supports it.

As a last possibility it is possible to use different loggers dependent on the event by using the switch logger:

```r
app$set_logger(logger_switch(warning =,
  error = logger_file('errors.log),
  default = logger_file('info.log')))
```

Automatic logs

**fiery** logs a number of different information by itself describing its operations during run. The following events are send to the log:

- **start**: Will be send when the server starts up
**loggers**

- **resume**: Will be send when the server is resumed
- **stop**: Will be send when the server stops
- **request**: Will be send when a request has been handled. The message will contain information about how long time it took to handle the request or if it was denied.
- **websocket**: Will be send every time a WebSocket connection is established or closed as well as when a message is received or send
- **message**: Will be send every time a message is emitted by an event handler or delayed execution handler
- **warning**: Will be send every time a warning is emitted by an event handler or delayed execution handler.
- **error**: Will be send every time an error is signaled by an event handler or delayed execution handler. In addition some internal functions will also emit error event when exceptions are encountered

By default only **message**, **warning** and **error** events will be logged by sending them to the error stream as a `message()`.

**Access Logs**

Of particular interest are logs that detail requests made to the server. These are the `request` events detailed above. There are different standards for how requests are logged. `fiery` uses the **Common Log Format** by default, but this can be modified by setting the `access_log_format` field to a glue expression that has access to the following variables:

- **start_time**: The time the request was received
- **end_time**: The time the response was send back
- **request**: The Request object
- **response**: The Response object
- **id**: The client id

To change the format:

```
app$access_log_format <- combined_log_format
```

**Custom logs**

Apart from the standard logs described above it is also possible to send messages to the log as you please, e.g. inside event handlers. This is done through the `log()` method where you at the very least specify an event and a message. In general it is better to send messages through `log()` rather than with `warning()` and `stop()` even though the latters will eventually be caught, as it gives you more control over the logging and what should happen in the case of an exception.

An example of using `log()` in a handler could be:

```
app$on('header', function(server, id, request) {
    server$log('info', paste0('request from ', id, ' received'), request)
})
```

Which would log the timepoint the headers of a request has been recieved.
random_port

random_port Select a random safe port

Description
This is a small utility function to get random safe ports to run your application on. It chooses a port within the range that cannot be registered to IANA and thus is safe to assume are not in use.

Usage
random_port()

Value
An integer in the range 49152-65535

Examples
random_port()
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