Package ‘beakr’

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beakr-package

A minimalist web framework.

Description

The beakr package provides a minimalist web framework for developing application programming interfaces in R. The package includes basic functionality for handling common HTTP requests.

beakr allows R code to listen for and respond to HTTP requests, so you can serve web traffic directly from an R process. beakr relies heavily on the httpuv package, and therefore the lower level libuv and http-parser C libraries. beakr is a ground-up rewrite and continuation of the jug package developed by Bart Smeets. The beakr package is supported and maintained by Mazama Science.

Author(s)

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See Also

ewBeakr
Description

A Beakr object defines the server instance utilizing the httpuv package. This class defines an interface for the rest of the beakr package and is therefore meant to be instantiated.

Methods

router() An instantiated Router object.
server() The instantiated Server object.
appDefinition() A method to define the functions or middleware of users application.
initialize() Creates a new Router object for the router method.
start(host, port, daemon) Returns a running server. If daemon = TRUE, the server will run in the background.
print(...) Returns a console output of the instance and its number of middleware attached.

Package details

The beakr package provides a minimal web framework for for developing lightweight APIs in R. The package includes basic functionality for handling common HTTP requests. beakr is a ground-up rewrite and continuation of the jug package developed by Bart Smeets. The beakr package is supported and maintained by Mazama Science.

Methods

Public methods:
- Beakr$appDefinition()
- Beakr$new()
- Beakr$start()
- Beakr$print()
- Beakr$clone()

Method appDefinition():
Usage:
Beakr$appDefinition()

Method new():
Usage:
Beakr$new()

Method start():
Usage:
Beakr$start(host, port, daemon)

**Method** `print()`:

*Usage:*

Beakr$print()

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

*Usage:*

Beakr$clone(deep = FALSE)

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

`Router` and `Middleware`

---

**cors**  
*Allow Cross-Origin-Requests*

**Description**

Allow Cross-Origin Resource Sharing headers as described in MDN Web Docs. Cross-origin resource sharing is a mechanism that allows restricted resources on a web page to be requested from another domain(origin) outside the domain from which the first resource was served.

**Usage**

```r
cors(
  beakr,  
  path = NULL,  
  methods = c("GET", "POST", "PUT", "DELETE", "OPTIONS", "PATCH"),  
  origin = "*",  
  credentials = NULL,  
  headers = NULL,  
  maxAge = NULL,  
  expose = NULL
)
```

**Arguments**

- `beakr` Beakr instance object.
- `path` String representing a path for which to specify a CORS policy. Default NULL applies a single policy for all URL routes.
- `methods` A vector of the request methods to allow. i.e `Access-Control-Allow-Methods` parameter, e.g GET, POST.
cors

origin  A vector of the request origin(s) for which resource sharing is enabled. i.e Access-Control-Allow-Origin response header parameter.

credentials  A boolean to enable/disable credentialed requests. i.e Access-Control-Allow-Credentials response header parameter.

headers  A vector of the allowed headers. i.e Access-Control-Allow-Headers response header parameter.

maxAge  The max age, in seconds. i.e Access-Control-Max-Age response header parameter.

expose  The headers to expose. i.e Access-Control-Expose-Headers response header parameter.

Value

A Beakr instance with CORS enabled

Note

You can verify that CORS is enabled by using the Chrome browser and opening up the Developer Tools. The "Network" tab allows you to inspect response headers and see where the Cross-Origin policy is specified.

If you run the example in the console, be sure to stopServer(beakr) when you are done.

See Also

Request, Response, Error

Examples

library(beakr)

# Create an new beakr instance
beakr <- newBeakr()

# beakr pipeline
beakr %>%

# Enable CORS
cors() %>%

# Respond to GET requests at the "/hi" route
httpGET(path = "/hi", function(req, res, err) {
  print("Hello, World!")
}) %>%

# Respond to GET requests at the "/bye" route
httpGET(path = "/bye", function(req, res, err) {
  print("Farewell, my friends.")
}) %>%
# Start the server on port 25118
listen(host = "127.0.0.1", port = 25118, daemon = TRUE)

# ________________________________________________________________
# POINT YOUR BROWSER AT:
# * http://127.0.0.1:25118/hi
# * http://127.0.0.1:25118/bye
# THEN, STOP THE SERVER WITH stopServer(beakr)
# ________________________________________________________________

# Stop the beakr instance server
stopServer(beakr)

decorate

## Decorate a function for use in a web service

### Description

The `decorate()` function can be used to prepare a function for easy use in a `beakr` pipeline. Decorations a function associates the specified function and its parameters with `req`, `res`, and `err` objects and assigns a content-type to the response object. This prepares a standard R function to be used in `Beakr` instances and accept requests.

### Usage

`decorate(FUN, content_type = "text/html", strict = FALSE)`

### Arguments

- **FUN**: Function to decorate.
- **content_type**: HTTP "content-type" of the function output. *(e.g. "text/plain", "text/html" or other mime type)*
- **strict**: Boolean, requiring strict parameter matching.

### Value

A decorated middleware function.

### Examples

```r
library(beakr)

# Create an new Beakr instance
beakr <- newBeakr()
```
# Create simple hello and goodbye function
hello <- function(name) { paste0("Hello, ", name, ",!"") }
goodbye <- function(text = "Adios") { paste0(text, ", dear friend.") }

# Create a web service from these functions
beakr %>%
  httpGET(path = "/hello", decorate(hello)) %>%
  httpGET(path = "/goodbye", decorate(goodbye)) %>%
  handleErrors() %>%
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# ------------------------------------------------------------
# POINT YOUR BROWSER AT:
# * http://127.0.0.1:25118/hello?name=Honeydew
# * http://127.0.0.1:25118/goodbye?text=Sionara
# 
# THEN, STOP THE SERVER WITH stopServer(beakr)
# ------------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

---

**Description**

An Error object represents the state and handling of instance or middleware errors.

**Fields**

- errors  Returns a list of errors, if any.
- occurred Returns TRUE if any error has occurred, FALSE otherwise.

**Methods**

- set(err) Sets an error.

**Methods**

**Public methods:**

- Error$set()
- Error$clone()
Method set():
Usage:
Error$set(err)

Method clone(): The objects of this class are cloneable with this method.
Usage:
Error$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

See Also
handleErrors and Middleware

handleErrors | Error-handling middleware

Description
This default error handler should be added at the end of the beakr pipeline, right before listen(). Errors generated by any previous step will be returned within a JSON wrapper.

Usage
handleErrors(beakr = NULL, FUN = jsonError)

Arguments
beakr Beakr instance
FUN a function to handle the error response

Value
A Beakr instance with added middleware.

Note
If you run the example in the console, be sure to stopServer(beakr) when you are done.
Examples

```r
library(beakr)

# Create an new beakr instance
beakr <- newBeakr()

# beakr pipeline
beakr %>%
  # Respond to GET requests at the "/hi" route
  httpGET(path = "/hi", function(req, res, err) {
    print("Hello, World!")
  }) %>%
  # Respond to GET requests at the "/bye" route
  httpGET(path = "/bye", function(req, res, err) {
    print("Farewell, my friends.")
  }) %>%
  handleErrors() %>%
  # Start the server on port 25118
  listen(host = "127.0.0.1", port = 25118, daemon = TRUE)

# ------------------------------------------------------------
# POINT YOUR BROWSER AT:
# * http://127.0.0.1:25118/NOT_A_ROUTE
# # THEN, STOP THE SERVER WITH stopServer(beakr)
# ------------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)
```

---

**httpDELETE**

### Description

Routes HTTP DELETE requests to the specified path with the specified callback functions or middleware.

### Usage

```
httpDELETE(beakr, path = NULL, FUN = NULL)
```
httpGET

Arguments

beakr Beakr instance or NULL.
path String representing a path for which the middleware function is invoked.
FUN Middleware function to be invoked.

Value

A Beakr instance with added middleware.

Examples

```r
## Not run:
library(beakr)

# Create an new Beakr instance
beakr <- newBeakr()

# Create a simple beakr pipeline
beakr %>%
  httpDELETE("/", function(req, res, err) {
    return("Successful DELETE request!\n")
  }) %>%
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# IN A TERMINAL:
# curl -X DELETE http://127.0.0.1:25118/
# > Successful DELETE request!
# ------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

## End(Not run)
```

httpGET

GET-binding middleware

Description

Routes HTTP GET requests to the specified path with the specified callback functions or middleware.

Usage

```r
httpGET(beakr, path = NULL, FUN = NULL)
```
## Arguments

- `beakr` (Beakr instance or NULL)
- `path` (String representing a path for which the middleware function is invoked)
- `FUN` (Middleware function to be invoked)

## Value

A Beakr instance with added middleware.

## Examples

```r
## Not run:
library(beakr)

# Create an new Beakr instance
beakr <- newBeakr()

# Create a simple beakr pipeline
beakr %>%
  httpGET("/", function(req, res, err) {
    return("Successful GET request!\n"
  }) %>%
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# IN A TERMINAL:
# curl -X GET http://127.0.0.1:25118/
# > Successful GET request!
# -------------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

## End(Not run)
```

---

### Description

Routes HTTP POST requests to the specified path with the specified callback functions or middleware.

### Usage

```r
httpPOST(beakr, path = NULL, FUN = NULL)
```
httpPUT

Arguments

beakr Beakr instance or NULL.
path String representing a path for which the middleware function is invoked.
FUN Middleware function to be invoked.

Value

A Beakr instance with added middleware.

Examples

## Not run:
library(beakr)

# Create an new Beakr instance
beakr <- newBeakr()

# Create a simple beakr pipeline
beakr %>%
  httpPOST("/", function(req, res, err) {
    return("Successful POST request!\n")
  }) %>%
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# IN A TERMINAL:
# curl -X POST http://127.0.0.1:25118/
# > Successful POST request!
# # -------------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

## End(Not run)

httpPUT PUT-binding middleware

Description

Routes HTTP PUT requests to the specified path with the specified callback functions or middleware.

Usage

httpPUT(beakr, path = NULL, FUN = NULL)
jsonError

Arguments

- **beakr**: Beakr instance or NULL.
- **path**: String representing a path for which the middleware function is invoked.
- **FUN**: Middleware function to be invoked.

Value

- A Beakr instance with added middleware.

Examples

```r
## Not run:
library(beakr)

# Create a new Beakr instance
beakr <- newBeakr()

# Create a simple beakr pipeline
beakr %>%
  httpPUT('/', function(req, res, err) {
    return("Successful PUT request!\n")
  }) %>%
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# IN A TERMINAL:
# curl -X PUT http://127.0.0.1:25118/
# > Successful PUT request!
# ------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

## End(Not run)
```

Description

This function is used to add a JSON error response to the res object. It is called by the `handleErrors()` utility function.

Usage

```r
jsonError(req, res, err)
```
Arguments

- req  Request object.
- res  Response object.
- err  Error Error object.

Value

The incoming res object is modified.

See Also

Request, Response, Error

---

**listen**  
*Listen for connections on a Beakr instance*

Description

Binds and listens for connections at the specified host and port.

Usage

```r
listen(
  beakr = NULL,
  host = "127.0.0.1",
  port = 25118,
  daemon = FALSE,
  verbose = FALSE
)
```

Arguments

- **beakr**  Beakr instance.
- **host**  String that is a valid IPv4 or IPv6 address to listen on. Defaults to the local host ("127.0.0.1").
- **port**  Number or integer that indicates the port to listen on. Default is a port opened on 25118.
- **daemon**  Logical specifying whether the server should be run in the background.
- **verbose**  Logical specifying whether to print out details of the Beakr instance now running. This should only be used when running a beaker app interactively, not in production.
Listener

Details

listen() binds the specified host and port and listens for connections on a thread. The thread handles incoming requests. When it receives an HTTP request, it will schedule a call to the user-defined middleware and handle the request.

If daemon = TRUE, listen() binds the specified port and listens for connections on a thread running in the background.

See the httpuv package for more details.

Value

A Beakr instance with an active server.

Note

The default port number 25118 was generated using:

```r
> match(c("b","e","a","k","r"), letters) %% 10
[1] 2 5 1 1 8
```

Examples

```r
library(beakr)

# Create a new Beakr instance
beakr <- newBeakr()

# beakr pipeline
beakr %>%

  httpGET("/", function(req, res, err) {
    return("Successful GET request!\n")
  }) %>%

  listen(daemon = TRUE)  # run in the background

# Stop the server
stopServer(beakr)
```

---

**Listener**  
*Listener class*

Description

A Listener object provides a simple, programmatically controlled HTTP protocol listener.

Fields

- `FUN` Returns function response.
- `event` Returns event type.
Methods

initialize(FUN, event) Sets instance object function and event state.

Methods

Public methods:

• Listener$new()
• Listener$clone()

Method new():

Usage:
Listener$new(event, FUN, ...)

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

Usage:
Listener$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.

See Also

Router and Error

---

listServers List all servers

Description

Lists all Beakr servers currently running (and any other servers created with the httpuv package). This function is included to encourage experimentation so that users who create multiple Beakr instances can quickly find and stop them all.

See httpuv::listServers for details.

Usage

listServers()

Value

None
Examples

```r
library(beakr)

beakr1 <- newBeakr()
beakr2 <- newBeakr()
beakr1 %>% listen(daemon = TRUE, port = 1234, verbose = TRUE)
beakr2 %>% listen(daemon = TRUE, port = 4321, verbose = TRUE)
length(listServers())
stopAllServers()
length(listServers())
```

### Middleware

**Middleware class**

**Description**

A Middleware object represents middleware functions that have access to the request (req), response (res) and error (err) objects in request-response cycle via the Router.

**Methods**

- `path` Returns the path for the specified middleware.
- `FUN` Returns the function response.
- `method` Returns the HTTP method for the middleware, i.e. "GET", "POST", etc.
- `protocol` Returns the protocol, "http" or "websocket".

 initialize(FUN, path, method, websocket) Initializes the state of new middleware.

**Public methods:**

- `Middleware$new()`
- `Middleware$clone()`

**Method new():**

*Usage:*

`Middleware$new(FUN, path, method, websocket)`

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

*Usage:*

`Middleware$clone(deep = FALSE)`

*Arguments:*

- `deep` Whether to make a deep clone.

**See Also**

- `Router` and `Middleware`
newBeakr

Create a new Beakr instance

Description

Create a Beakr instance by calling the top-level newBeakr() function. If name is not supplied, a random name will be assigned.

This Beakr instance will then begin a pipeline of separate middleware steps for routing, serving files and handling errors. The pipeline will end with the listen() function.

Usage

newBeakr(name = NULL)

Arguments

name  
Optional name assigned to the Beakr instance.

Value

A new and empty Beakr instance.

Examples

library(beakr)

# Create an new beakr instance
beakr <- newBeakr()

# beakr pipeline of hanldlers
beakr %>%
  httpGET(path = "/route_A", function(res, req, err) {
    print("This is route 'A'.")
  }) %>
  httpGET(path = "/route_B", function(res, req, err) {
    print("This is route 'B'.")
  }) %>
  handleErrors() %>
  listen(host = '127.0.0.1', port = 25118, daemon = TRUE)

# ------------------------------------------------------------
# POINT YOUR BROWSER AT:
# * http://127.0.0.1:25118/route_A
# * http://127.0.0.1:25118/route_B
# THEN, STOP THE SERVER WITH stopServer(beakr)
# ------------------------------------------------------------
# Stop the beakr instance server
stopServer(beakr)

## Request

### Request Class

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Request object represents the HTTP request and has properties for the request query string, parameters, body, HTTP headers, and so on. In this documentation and by convention, the object is always referred to as req (and the HTTP response is res).</td>
</tr>
</tbody>
</table>

### Fields

- `parameters` A list containing properties mapped to the named router parameters.
- `headers` A list of response headers.
- `path` Contains the path part of the request URL.
- `method` Contains a string corresponding to the HTTP method of the request: GET, POST, PUT, and so on.
- `raw` Returns the raw request (req) object.
- `type` Contains the body content-type, i.e. "text/html" or "application/json".
- `body` Contains the data submitted in the request body.
- `protocol` Contains the request protocol string.

### Methods

- `attach(key, value)` Returns a key-value.
- `getHeader(key)` Returns the key element of the headers list.
- `setHeader(key, value)` Attaches a header to headers list.
- `addParameters(named_list)` Adds parameters to the named key-value parameters list.
- `initialize(req)` Creates a new Request object by parsing and extracting features of req input and populating the object fields.
Methods

Public methods:

- `Request$attach()`
- `Request$getHeader()`
- `Request$setHeader()`
- `Request$addParameters()`
- `Request$new()`
- `Request$clone()`

Method `attach()`:

*Usage:*

```r
Request$attach(key, value)
```

Method `getHeader()`:

*Usage:*

```r
Request$getHeader(key)
```

Method `setHeader()`:

*Usage:*

```r
Request$setHeader(key, value)
```

Method `addParameters()`:

*Usage:*

```r
Request$addParameters(named_list)
```

Method `new()`:

*Usage:*

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

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

*Usage:*

```r
Request$clone(deep = FALSE)
```

*Arguments:*

depth  Whether to make a deep clone.

See Also

- `Response`
Response object represents the HTTP response that a Beakr sends when it gets an HTTP request. It is by convention, the object is always referred to as res (and the HTTP request is req).

### Fields
- **headers** A list containing a key-value header list.
- **status** An integer HTTP status code.
- **body** Contains the response body.

### Methods
- **setHeader(key, value)** Sets a key-value header, i.e. "Content-Type" = "text/html".
- **setContentType(type)** Sets the response content-type.
- **setStatus(status)** Sets the HTTP status code.
- **setBody(body)** Sets the body response.
- **redirect(url)** Sets the HTTP status to 302, "Found" and redirects to url.
- **json(txt, auto_unbox = TRUE)** Applies a function to text convert to JSON and sets the content-type to JSON.
- **text(txt)** Sets the response body text.
- **structured(protocol)** Sets the response protocol, i.e. "http"
- **plot(plot_object, base64 = TRUE, ...)** Sets the response type to plot image output.

### Public methods:
- `Response$setHeader()`
- `Response$setContentType()`
- `Response$setStatus()`
- `Response$setBody()`
- `Response$redirect()`
- `Response$json()`
- `Response$text()`
- `Response$structured()`
- `Response$plot()`
- `Response$clone()`

**Method** `setHeader()`: 

---

**Description**

A Response object represents the HTTP response that a Beakr sends when it gets an HTTP request. It is by convention, the object is always referred to as res (and the HTTP request is req).

**Fields**
- headers A list containing a key-value header list.
- status An integer HTTP status code.
- body Contains the response body.

**Methods**
- setHeader(key, value) Sets a key-value header, i.e. "Content-Type" = "text/html".
- setContentType(type) Sets the response content-type.
- setStatus(status) Sets the HTTP status code.
- setBody(body) Sets the body response.
- redirect(url) Sets the HTTP status to 302, "Found" and redirects to url.
- json(txt, auto_unbox = TRUE) Applies a function to text convert to JSON and sets the content-type to JSON.
- text(txt) Sets the response body text.
- structured(protocol) Sets the response protocol, i.e. "http"
- plot(plot_object, base64 = TRUE, ...) Sets the response type to plot image output.

**Public methods:**
- `Response$setHeader()`
- `Response$setContentType()`
- `Response$setStatus()`
- `Response$setBody()`
- `Response$redirect()`
- `Response$json()`
- `Response$text()`
- `Response$structured()`
- `Response$plot()`
- `Response$clone()`

**Method** `setHeader()`:
Usage:
Response$setHeader(key, value)

Method setContentType():
  Usage:
  Response$setContentType(type)

Method setStatus():
  Usage:
  Response setStatus(status)

Method setBody():
  Usage:
  Response$setBody(body)

Method redirect():
  Usage:
  Response$redirect(url)

Method json():
  Usage:
  Response$json(txt, auto_unbox = TRUE)

Method text():
  Usage:
  Response$text(txt)

Method structured():
  Usage:
  Response$structured(protocol)

Method plot():
  Usage:
  Response$plot(plot_object, base64 = TRUE, ...)

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.

See Also
  Response
Description
A Router object represents the handling of routing and middleware (such as httpGET(), httpPUT(), httpPOST(), and so on). Once a Router object is instantiated, middleware and HTTP method routes can be added. The top level Beakr object initializes with the creation of a Router object.

Fields
middleware  A list of specified middleware function or functions.
listeners  A list of specified listeners.

Methods
addMiddleware(middleware)  A method to add middleware function(s) to middleware.
addListener(listener)  A method to add listeners to listeners.
processEvent(event, ...)  Processes the event heard by the Listener.
invoke(req, websocket_msg, websocket_binary)  This method is used to create the request-response cycle objects of the provided middleware.

Methods
Public methods:
  • Router$addMiddleware()
  • Router$addListener()
  • Router$processEvent()
  • Router$invoke()
  • Router$clone()

Method addMiddleware():
Usage:
Router$addMiddleware(middleware)

Method addListener():
Usage:
Router$addListener(listener)

Method processEvent():
Usage:
Router$processEvent(event, ...)

Method invoke():
serveStaticFiles

File-serving middleware

Description

Binds to GET requests that aren’t handled by specified paths. The result is to return files that are found on the host machine at the requested path. Binary file types like .png, .gif or .pdf are returned as raw bytes. All others are returned as characters.

Mime types are guessed using the mime package. The rawTypesPattern parameter is used to match mime types that should be returned as raw bytes.

Usage

serveStaticFiles(
  beakr = NULL,
  urlPath = NULL,
  rootPath = getwd(),
  rawTypesPattern = "image|json|octet|pdf|video",
  verbose = FALSE
)

Arguments

beakr Beakr instance or NULL.
urlPath String representing the URL directory underneath which static file paths will appear.
rootPath String representing the absolute path used as the root directory when searching for files on host machine. Defaults to the directory in which the script is running.
rawTypesPattern String pattern identifying mime types to be returned as raw bytes.
verbose Boolean to show a verbose static file information.
Details
All files to be served in this manner must exist underneath the host machine directory specified with rootPath. The directory structure underneath rootPath will be mapped onto URLs underneath urlPath. This helps when deploying web services at preordained URLs.

The example below presents files underneath host machine directory hostDir/ to be accessed at URLs under test/.

Value
A Beakr instance with added middleware.

Note
If you run the example in the console, be sure to stopServer(bekar) when you are done.

Examples

library(beakr)

# Create a .txt file in temp directory
hostDir <- tempdir()
file <- paste0(hostDir, "/my_file.txt")
cat("I am a text file.", file = file)

# Create a new beakr instance
beakr <- newBeakr()

# beakr pipeline
beakr %>%

  # Respond to GET requests at the "/hi" route
  httpGET(path = "/hi", function(req, res, err) {
    print("Hello, World!")
  }) %>%

  # Respond to GET requests at the "/bye" route
  httpGET(path = "/bye", function(req, res, err) {
    print("Farewell, my friends.")
  }) %>%

  # Host the directory of static files
  serveStaticFiles("/test", hostDir, verbose = TRUE) %>%

  # Start the server on port 25118
  listen(host = "127.0.0.1", port = 25118, daemon = TRUE)

# -----------------------------------------------------------
# POINT YOUR BROWSER AT:
# * http://127.0.0.1:25118/test/my_file.txt
#
# THEN, STOP THE SERVER WITH stopServer(beakr)
# ------------------------------------------------------------

# Stop the beakr instance server
stopServer(beakr)

---

**stopAllServers**  
*Stop all servers*

**Description**

Stops all Beakr servers currently running (and any other servers created with the **httpuv** package). This function is included to encourage experimentation so that users who create multiple Beakr instances can quickly find and stop them all.

See **httpuv::stopAllServers** for details.

**Usage**

`stopAllServers()`

**Value**

None

**Examples**

```r
library(beakr)

beakr1 <- newBeakr()
beakr2 <- newBeakr()
beakr1 %>% listen(daemon = TRUE, port = 1234, verbose = TRUE)
beakr2 %>% listen(daemon = TRUE, port = 4321, verbose = TRUE)
length(listServers())
stopAllServers()
length(listServers())
```

---

**stopServer**  
*Stop a beakr instance server*

**Description**

Stops the server associated with a Beakr instance, closing all open connections and unbinding the port.
stopServer

**Usage**

\[ \text{stopServer}(\text{beakr} = \text{NULL}, \text{verbose} = \text{FALSE}) \]

**Arguments**

- `beakr`: Beakr instance.
- `verbose`: Logical specifying whether to print out details of the Beakr instance just stopped.

**Value**

None

**Examples**

```r
library(beakr)

beakr <- newBeakr()

# beakr pipeline
beakr %>%
  handleErrors() %>%
  listen(daemon = TRUE, verbose = TRUE)

stopServer(beakr, verbose = TRUE)
```
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