Package ‘epivizrServer’

March 28, 2017

Type Package
Title WebSocket server infrastructure for epivizr apps and packages
Version 1.2.0
URL https://epiviz.github.io
BugReports https://github.com/epiviz/epivizrServer
Description This package provides objects to manage WebSocket connections to epivizr apps. Other epivizr package use this infrastructure.
biocViews Infrastructure, Visualization
VignetteBuilder knitr
Depends R (>= 3.2.3), methods
Imports httpuv (>= 1.3.0), R6 (>= 2.0.0), rjson, mime (>= 0.2)
Suggests testthat, knitr, rmarkdown, BiocStyle
License MIT + file LICENSE
LazyData true
Collate 'IndexedArray-class.R' 'Queue-class.R' 'utils.R' 'zzz.R'
'middleware-plus-supporting.R' 'dummyTestPage.R'
'EpivizServer-class.R' 'createServer.R'
RoxygenNote 5.0.1
NeedsCompilation no
Author Hector Corrada Bravo [aut, cre]
Maintainer Hector Corrada Bravo <hcorrada@gmail.com>

R topics documented:

createServer ...................................................... 2
EpivizServer-class ............................................. 2
IndexedArray-class ............................................. 4
json_writer ...................................................... 4
Queue-class ...................................................... 5

Index 6
**createServer**  
Create a new EpivizServer object

**Usage**

```r
createServer(port = 7123L, static_site_path = "", try_ports = FALSE, 
daemonized = NULL, verbose = FALSE, non_interactive = FALSE)
```

**Arguments**

- `port` (int) port to which server will listen to.
- `static_site_path` (character) path to serve static html files.
- `try_ports` (logical) try various ports until an open port is found.
- `daemonized` (logical) run in background using httpuv's daemonized libuv server.
- `verbose` (logical) print verbose output.
- `non_interactive` (logical) run in non-interactive mode. For development purposes only.

**Value**

an `EpivizServer` object

**See Also**

`EpivizServer` for the class of objects returned

**Examples**

```r
server <- createServer(port=7123, 
verbose=TRUE
)
```

**EpivizServer-class**  
Class providing WebSocket connection server

**Description**

Class providing WebSocket connection server
EpivizServer-class

Details

The most important aspect of the API of this server are methods `register_action` and `send_request`. These are used to interact with the epiviz JS app through the provided websocket connection. `register_action(action, callback)` registers a callback function to be executed upon request from the epiviz JS app. When the server receives a JSON message through the websocket, it checks for an action field in the received request message, and then evaluates the expression `callback(message_data)` where `message_data` is obtained from the data field in the received message. A response will be sent to the epiviz app with field data populated with the result of the callback. If an error occurs during evaluation of the callback function, the response will be sent with field success set to false.

To send requests to the JS app, method `send_request(request_data, callback)` should be used. This is sends a request to the JS app with the data field populated with argument `request_data`. Once a response is received (with field success equal to true) the expression `callback(response_data)` is evaluated where `response_data` is obtained from the data field in the received response message.

Value

RC object with methods for communication with epiviz JS app

Methods

- `has_action(action)` Check if a callback is registered for given action<character>, <logical>. (See Details)
- `has_request_waiting()` Check if there is a sent request waiting for a response from JS app, <logical>
- `is_closed()` Check if server is closed, <logical>
- `is_daemonized()` Check if server is running in background, <logical>
- `is_interactive()` Check if server is running in interactive mode, <logical>
- `is_socket_connected()` Check if there is an open websocket connection to JS app, <logical>
- `register_action(action, callback)` Register a callback<function> to evaluate when epiviz JS sends a request for given action<character>. (See Details)
- `run_server(...)` Run server in blocking mode
- `send_request(request_data, callback)` Send request to epiviz JS app with given request_data<list>, and evaluate callback<function> when response arrives. (See Details)
- `service()` Listen to requests from server. Only has effect when non-daemonized
- `start_server()` Start the underlying httpuv server, daemonized if applicable
- `stop_server()` Stop the underlying httpuv server
- `stop_service()` Stop listening to requests from server. Only has effect when non-daemonized.
- `unregister_action(action)` Unregister a callback function for given action<character> (if registered). (See Details)
- `wait_to_clear_requests(timeout = 3L)` Wait for timeout seconds to clear all pending requests.
Examples

```r
server <- createServer()
server$register_action("getData", function(request_data) {
  list(x=1,y=3)
})
server$start_server()

server$send_request(list(x=2,y=5), function(response_data) {
  cat(response_data$x)
})
server$stop_server()
```

IndexedArray-class

Class providing an indexed array (hashtable)

Methods

- `append(item)` Append item to tail of array, returns id of item <int>
- `empty()` Remove all items from array
- `get(id)` Get item with given id <int>, returns <ANY>, returns NULL if no item with given id
- `length()` Return number of items on array <int>

json_writer

JSON writer used by this package

Description

Currently this just renames `toJSON` in the `rjson` package.

Usage

```r
json_writer(x, method = "C")
```

Arguments

- `x` object to write to json
- `method` method used to write json

Value

a string with JSON encoding of object
Queue-class

See Also
toJSON

Examples

json_writer(1:10)

---

Queue-class

Class providing a queue data structure

Description

Class providing a queue data structure

Methods

empty()  Remove all items from queue
has_more()  Return TRUE if there are more items in queue  <logical>
length()  Return the number of items in queue  <int>
pop()  Pop next item from queue  (returns NULL if queue is empty)
push(item)  Push <item> onto queue
Index

createServer, 2
EpivizServer, 2
EpivizServer (EpivizServer-class), 2
EpivizServer-class, 2

IndexedArray (IndexedArray-class), 4
IndexedArray-class, 4

json_writer, 4

Queue (Queue-class), 5
Queue-class, 5

toJSON, 4, 5