Package ‘svHttp’

February 20, 2015

Type Package
Version 0.9-55
Date 2014-03-01
Title SciViews GUI API - R HTTP server
Author Philippe Grosjean
Maintainer Philippe Grosjean <phgrosjean@sciviews.org>
Depends R (>= 2.11.0)
Imports tools, svMisc (>= 0.9-68)
Suggests svSocket
Description Implements a simple HTTP server allowing to connect GUI clients to R
License GPL-2

URL http://www.sciviews.org/SciViews-R

BugReports https://r-forge.r-project.org/tracker/?group_id=194
NeedsCompilation no
Repository CRAN
Date/Publication 2014-03-02 12:40:47

R topics documented:

svHttp-package ................................................. 2
startHttpServer ............................................ 2

Index 4
**svHttp-package**  
*SciViews GUI API - R HTTP server*

**Description**

A HTTP server based on default R help HTTP server introduced in R 2.10.0, used for local inter-
communication with other programs, like SciViews Komodo (see the svKomodo package). It is
mostly compatible with the socket server in svSocket, but does not require Tcl/Tk and the tcltk R
package to run.

**Details**

<table>
<thead>
<tr>
<th>Package:</th>
<th>svHttp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>Package</td>
</tr>
<tr>
<td>Version:</td>
<td>0.9-55</td>
</tr>
<tr>
<td>Date:</td>
<td>2012-03-01</td>
</tr>
<tr>
<td>License:</td>
<td>GPL 2 or above, at your convenience</td>
</tr>
</tbody>
</table>

**Author(s)**

Philippe Grosjean  
Maintainer: Ph. Grosjean <phgrosjean@sciviews.org>

---

**startHttpServer**  
*Use the R help HTTP server to serve SciViews Komodo or other clients*

**Description**

These functions turn the default R help HTTP server into a RJSONp SciViews server (while still
serving help pages, of course) for GUI clients like Komodo Edit/IDE with the SciViews-K plugin
installed.

**Usage**

```r
startHttpServer(port = HttpServerPort(), name = HttpServerName())
stopHttpServer(remove.clients = FALSE)
HttpServerPort(port)
HttpServerName(name)
HttpClientsNames()
parHttp(client, ...)
```
startHttpServer

Arguments

port  port on which the server should run (both help and SciViews). By default, it is port 8888. Note that this server runs only locally and can only serve requests from 127.0.0.1.
name  the name given to the SciViews server. By default, it is R.
remove.clients  do we remove also persistent data for the clients, FALSE by default.
client  the name of one client. A client that does not identify itself is named default.
...  named arguments specifying options to set or change.

Value

startHttpServer(), stopHttpServer() and HttpServerPort() return an integer indicating the port used. For the last function, it is the port that will be used if the HTTP server is not started yet. The other functions return a character string or a list with the requested information.

Note

For HttpServerPort() and HttpServerName(), the argument is optional. If it is specified, the corresponding option is changed; otherwise, the function just returns the current value of the option.

Author(s)

Philippe Grosjean (<phgrosjean@sciviews.org>)

See Also

startSocketServer
Index

*Topic **IO**
  startHttpServer, 2
*Topic **package**
  svHttp-package, 2
*Topic **utilities**
  svHttp-package, 2

HttpClientsNames (startHttpServer), 2
HttpServerName (startHttpServer), 2
HttpServerPort (startHttpServer), 2

parHttp (startHttpServer), 2

startHttpServer, 2
startSocketServer, 3
stopHttpServer (startHttpServer), 2
svHttp (svHttp-package), 2
svHttp-package, 2