# Package: svSocket (via r-universe)

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close\_socket\_clients Close one or more clients currently connected

# **Description**

The socket servers asks to clients to nicely disconnect (possibly doing further process on their side). This function is used by stop\_socket\_server(), but it can also be invoked manually to ask for disconnection of a particular client. Note that, in this case, the client still can decide not to disconnect! The code send to ask for client disconnection is: \\f.

# Usage

```
close_socket_clients(sockets = "all", server_port = 8888)
closeSocketClients(sockets = "all", server_port = 8888)
```

# **Arguments**

sockets the list of socket client names (sockXXX) to close, or "all" (by default) to disconnect all currently connected clients.

server\_port the corresponding R socket server port.

## See Also

```
send_socket_clients()
```

# **Description**

This function is designed to connect two R processes together using the socket server. It allows for piloting the server R process from a client R process, to evaluate R code in the server and return its results to the client.

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## Usage

```
eval_socket_server(con, expr, send = NULL)
evalServer(con, expr, send = NULL)
```

## **Arguments**

con a socket connection with the server (see examples).

expr an R expression to evaluate in the server.

send optional data to send to the server.

#### **Details**

The function serializes R objects using dump() on the server, and it source()s the data on the client side. It has, thus, the same limitations as dump(), (see ?dump), and in particular, environments, external pointers, weak references and objects of type S4 are not serializable with dump() and will raise an error, or will produce unusable objects on the client side. Note also that lists or attributes of accepted objects may contain external pointers or environments, and thus, the whole object becomes unserializable. In that case, try to coerce your object, or extract a part of it on the server side to make sure you send just the part that is transferable between the two R processes.

#### Value

The object returned by the last evaluation in the server.

#### Author(s)

Matthew Dowle

# See Also

```
send_socket_clients()
```

```
## Not run:
# Start an R process and make it a server
library(svSocket)
start_socket_server()

# Start a second R process and run this code in it (the R client):
library(svSocket)

# Connect with the R socket server
con <- socketConnection(host = "localhost", port = 8888, blocking = FALSE)

L <- 10:20
L
eval_socket_server(con, L)  # L is not an the server, hence the error
eval_socket_server(con, L, L)  # Send it to the server</pre>
```

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```
eval_socket_server(con, L)
                                       # Now it is there
eval_socket_server(con, L, L + 2)
eval_socket_server(con, L)
# More examples
eval_socket_server(con, "x <- 42")</pre>
                                       # Set x
eval_socket_server(con, "y <- 10")</pre>
                                       # Set y
                                       # Quotes not needed
eval_socket_server(con, x + y)
eval_socket_server(con, "x + y")
                                       # but you can put quotes if you like
eval_socket_server(con, x)
                                       # Same as get x
eval_socket_server(con, "x + Y")
                                       # Return server side-error to the client
eval_socket_server(con, x)
                                       # Keep working after an error
eval_socket_server(con, "x <- 'a'")
                                       # Embedded quotes are OK
# Examples of sending data
eval_socket_server(con, X, -42)
                                       # Alternative way to assign to X
eval_socket_server(con, Y, 1:10)
eval_socket_server(con, X + Y)
X # Generates an error, X is not here in the client, only on the server
eval_socket_server(con, X)
eval_socket_server(con, "Z <- X + 3") # Send an assignment to execute remotely
eval_socket_server(con, X + Z)
eval_socket_server(con, "Z <- X + 1:1000; NULL")  # Same but do not return Z
eval_socket_server(con, length(Z))
                                       # Bring it back to client
Z <- eval_socket_server(con, Z)</pre>
# Close connection with the R socket server
close(con)
# Now, switch back to the R server process and check
# that the created variables are there
Χ
γ
Ζ
# Stop the socket server
stop_socket_server()
## End(Not run)
```

get\_socket\_clients

Get infos about socket clients

# **Description**

List all clients currently connected to a given R socket server, or their names (sockXXX).

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# Usage

```
get_socket_clients(port = 8888)
getSocketClients(port = 8888)
get_socket_clients_names(port = 8888)
getSocketClientsNames(port = 8888)
getSocketServerName(port = 8888)
```

# **Arguments**

port

the port of the R socket server.

## Value

get\_socket\_clients() returns a vector of character string with the address of clients in the form XXX.XXX.XXX.XXX:YYY where XXX.XXX.XXX.XXX is their ip address and YYY is their port. For security reasons, only localhost clients (on the same machine) can connect to the socket server. Thus, XXX.XXX.XXX.XXX is ALWAYS 127.0.0.1. However, the function returns the full IP address, just in case of further extensions in the future. The name of these items equals the corresponding Tcl socket name.

get\_socket\_clients\_names() returns only a list of the socket client names.

# See Also

```
get_socket_servers()
```

get\_socket\_servers

Get the ports of current R socket servers

# **Description**

Returns a list with all the ports of currently running R socket servers.

## Usage

```
get_socket_servers()
getSocketServers()
```

#### Value

A character string vector, or NULL if no R socket server is currently running.

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## See Also

```
get_socket_clients(), get_socket_server_name(), start_socket_server
```

```
get_socket_server_name
```

Get the name of a R socket server

# **Description**

Get the internal name given to a particular R socket server.

## Usage

```
get_socket_server_name(port = 8888)
```

# **Arguments**

port

the port of the R socket server.

#### Value

A string with the server name, or NULL if it does not exist.

## See Also

```
get_socket_servers()
```

par\_socket\_server

Get or set parameters specific to SciViews socket clients

# Description

This function manage to persistently store sensible parameters for configuring communication between the server and the client, as well as, any other persistent data you may need. Parameters remain set even if the client disconnects and then reconnects to R, as long R was not restarted.

# Usage

```
par_socket_server(client, server_port = 8888, client_socket = client, ...)
parSocket(client, server_port = 8888, client_socket = client, ...)
```

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#### **Arguments**

client the client identification. By default, it is the socket identifier as it appears in

get\_socket\_clients(). Since no attempt is made to check if the client really
exists and is connected, you can create fake ones, outside of the socket server,

to test your code for instance.

server\_port the port on which the server is running, 8888 by default. Not important for fake

socket client configurations.

client\_socket the Tcl name of the socket where the client is connected. By default, it is

the same as client name, but in case it was modified, do provide a correct client\_socket string if you want to be able to activate a redirection to it (see

socket\_client\_connection()).

.. the parameters you want to change as named arguments. Non named arguments

are ignored with a warning. If you specify arg = NULL, the corresponding vari-

able is deleted from the environment.

#### **Details**

You can assign the environment to a variable, and then, access its content like if it was a list (e\$var or e\$var <- "new value"). To get a list of the content, use ls(par\_socket\_server(client, port)), or ls(par\_socket\_server(client, port)), all.names = TRUE), but not names(par\_socket\_server(client, port)). As long as you keep a variable pointing on that environment alive, you have access to last values (i.e., changes done elsewhere are taken into account). If you want a frozen snapshot of the parameters, you should use myvar <- as.list(par\_socket\_server(client, port).

There is a convenient placeholder for code send by the client to insert automatically the right socket and server\_port in par\_socket\_server(): <<<s>>>. Hence, code that the client send to access or change its environment is just par\_socket\_server(<<<s>>>, bare = FALSE) or par\_socket\_server(<<<s>>>)\$bare to set or get one parameter. Note that you can set or change many parameters at once.

Currently, parameters are:

- bare = TRUE|FALSE for "bare" mode (no prompt, no echo, no multiline; by default, bare = TRUE),
- multiline = TRUE|FALSE: does the server accept code spread on multiple lines and send in several steps (by default, yes, but works only if bare = FALSE.
- echo = TRUE | FALSE is the command echoed to the regular R console (by default echo = FALSE).
- last = "" string to append to each output (for instance to indicate that processing is done),
- prompt = "> ", the prompt to use (if not in bare mode) and
- continue = "+" the continuation prompt to use, when multiline mode is active. You can only cancel a multiline mode by completing the R code you are sending to the server, but you can break it too by sending <<<esc>>> before the next instruction. You can indicate <<<q>>> or <<<Q>>> at the very beginning of an instruction to tell R to disconnect the connection after the command is processed and result is returned (with <<<q>>>), or when the instructions are received but before they are processed (with <<<Q>>>). This is useful for "one shot" clients (clients that connect, send code and want to disconnect immediately after that). The code send

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by the server to the client to tell him to disconnect gracefully (and do some housekeeping) is \\f send at the beginning of one line. So, clients should detect this and perform the necessary actions to gracefully disconnect from the server as soon as possible, and he cannot send further instructions from this moment on.

For clients that repeatedly connect and disconnect, but want persistent data, the default client identifier (the socket name) cannot be used, because that socket name would change from connection to connection. The client must then provide its own identifier. This is done by sending <<<id>at the very beginning of a command. This must be done for all commands! myID must use only characters or digits. This code could be followed by <<<e>>>>, <<h>>>> or <<<H>>>>. These commands are intended for R editors/IDE. The first code <<<e>>>> sets the server into a mode that is suitable to evaluate R code (including in a multi-line way). The other code temporarily configure the server to run the command (in single line mode only) in a hidden way. They can be used to execute R code without displaying it in the console (for instance, to start context help, to get a calltip, or a completion list, etc.). The differences between <<<h>>> and <<<H>>>> is that the former waits for command completion and returns results of the command to the client before disconnecting, while the latter disconnects from the client before executing the command.

There is a simple client (written in Tcl) available in the /etc subdirectory of this package installation. Please, read the 'ReadMe.txt' file in the same directory to learn how to use it. You can use this simple client to experiment with the communication using these sockets, but it does not provide advanced command line edition, no command history, and avoid pasting more than one line of code into it.

#### Value

Returns the environment where parameters and data for the client are stored. To access those data, see examples below.

# See Also

```
start_socket_server(), send_socket_clients(), get_socket_clients(), socket_client_connection()
```

```
# We use a fake socket client configuration environment
e <- par_socket_server("fake")
# Look at what it contains
ls(e)
# Get one data
e$bare
# ... or
par_socket_server("fake")$bare

# Change it
par_socket_server("fake", bare = FALSE)$bare
# Note it is changed too for e
e$bare

# You can change it too with
e$bare <- TRUE
e$bare</pre>
```

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```
par_socket_server("fake")$bare
# Create a new entry
e$foo <- "test"
ls(e)
par_socket_server("fake")$foo
# Now delete it
par_socket_server("fake", foo = NULL)
ls(e)
# Our fake socket config is in SciViews:TempEnv environment
s <- search()
1 <- length(s)</pre>
pos <- (1:1)[s == "SciViews:TempEnv"]</pre>
ls(pos = pos) # It is named 'socket_client_fake'
# Delete it
rm(socket_client_fake, pos = pos)
# Do some house keeping
rm(list = c("s", "l", "pos"))
```

# **Description**

This is the default R function called each time data is send by a client through a socket. It is possible to customize this function and to use customized versions for particular R socket servers.

# Usage

```
process_socket_server(msg, socket, server_port, ...)
processSocket(msg, socket, server_port, ...)
```

# **Arguments**

msg	the message send by the client, to be processed.
socket	the client socket identifier, as in <code>get_socket_clients()</code> . This is passed by the calling function and can be used internally.
server_port	the port on which the server is running, this is passed by the calling function and can be used internally.
	anything you want to pass to process_socket_server(), but it needs to rework start_socket_server() to use it).

#### **Details**

There are special code that one can send to R to easily turn the server (possibly temporarily) into a given configuration. First, if you want to persistently store parameters for your client in the R server and make sure you retrieve the same parameters the next time you reconnect, you should specify your own identifier. This is done by sending <<<id>id=myID>>> at the very beginning of each of your commands. Always remember that, if you do not specify an identifier, the name of your socket will be used. Since socket names can be reused, you should always reinitialize the configuration of your server the first time you connect to it.

Then, sending <<<esc>>> breaks current multiline code submission and flushes the multiline buffer.

The sequence <<<q>>> at the beginning of a command indicates that the server wants to disconnect once the command is fully treated by R. Similarly, the sequence <<<Q>>> tells the server to disconnect the client before processing the command (no error message is returned to the client!).

It is easy to turn the server to evaluate R code (including multiline code) and return the result and disconnect by using the <<<e>>>> sequence at the beginning of a command. Using <<<h>>>> or <<<H>>>> configures that server to process a (single-line code only) command silently and disconnect before (uppercase H) or after (lowercase h) processing that command. It is the less intrusive mode that is very useful for all commands that should be executed behind the scene between R and a R editor or IDE, like contextual help, calltips, completion lists, etc.). Note that using these modes in a server that is, otherwise, configured as a multi-line server does not break current multi-line buffer.

The other sequences that can be used are: <<<s>>> for a placeholder to configure the current server (with configuration parameters after it), and <<<n>>> to indicate a newline in your code (submitting two lines of code as a single one; also works with servers configured as single-line evaluators).

To debug the R socket server and inspect how commands send by a client are interpreted by this function, use options(debug.Socket = TRUE). This function uses svMisc::parse\_text() and svMisc::capture\_all() in order to evaluate R code in character string almost exactly the same way as if it was typed at the command line of a R console.

# Value

The results of processing msg in a character string vector.

# See Also

```
start_socket_server(), send_socket_clients(), par_socket_server(), svMisc::parse_text(),
svMisc::capture_all()
```

```
## Not run:
# A simple REPL (R eval/process loop) using basic features of processSocket()
repl <- function() {
  pars <- par_socket_server("repl", "", bare = FALSE) # Parameterize the loop
  cat("Enter R code, hit <CTRL-C> or <ESC> to exit\n> ") # First prompt
  repeat {
    entry <- readLines(n = 1) # Read a line of entry
    if (entry == "") entry <- "<<<esc>>>" # Exit from multiline mode
    cat(process_socket_server(entry, "repl", "")) # Process the entry
}
```

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```
}
repl()
## End(Not run)
```

send\_socket\_clients

Send data to one or more clients through a socket

# Description

The text is send to one or more clients of the R socket server currently connected.

# Usage

```
send_socket_clients(text, sockets = "all", server_port = 8888)
sendSocketClients(text, sockets = "all", server_port = 8888)
```

# **Arguments**

text the text to send to the client(s).

sockets the Tcl name of the client(s) socket(s) currently connected (sockXXX), or "all"

(by default) to send the same text to all connected clients.

server\_port the port of the server considered.

#### See Also

```
close_socket_clients(), process_socket_server()
```

```
## Not run:
# Start an R process (R#1) and make it a server
library(svSocket)
server_port <- 8888  # Port 8888 by default, but you can change it
start_socket_server(port = server_port)

# Start a second R process (R#2) and run this code in it (the R client):
library(svSocket)
# Connect with the R socket server
con <- socketConnection(host = "localhost", port = 8888, blocking = FALSE)

# Now, go back to the server R#1
get_socket_clients() # You should have one client registered
# Send something to all clients from R#1
send_socket_clients("Hi there!")</pre>
```

```
# Switch back to client R#2
# Since the connection is not blocking, you have to read lines actively
readLines(con)
# Note the final empty string indicating there is no more data
close(con) # Once done...
# Switch to the R#1 server and close the server
stop_socket_server(port = server_port)
## End(Not run)
```

socket\_client\_connection

Open a connection to a SciViews socket client for write access

# Description

A 'sockclientconn' object is created that opens a connection from R to a SciViews socket client (that must be currently connected). A timeout is defined by options(timeout = XX) where XX is a number of seconds. In R, its default value is 60 sec.

# Usage

```
socket_client_connection(
  client,
  server_port = 8888,
  socket,
 blocking = FALSE,
 open = a,
  encoding = getOption("encoding")
)
## S3 method for class 'sockclientconn'
summary(object, ...)
socketClientConnection(
  client,
  server_port = 8888,
  socket,
 blocking = FALSE,
 open = a,
  encoding = getOption("encoding")
)
```

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## **Arguments**

client	the client identification. By default, it is the socket identifier as it appears in get_socket_clients(). The client must be currently connected.
server_port	the port on which the server is running, 8888 by default. This server must be currently running.
socket	the Tcl socket name where the targeted client is connected. If not provided, it will be guessed from client, otherwise, client is ignored.
blocking	logical. Should the connection wait that the data is written before exiting?
open	character. How the connection is opened. Currently, only "a" for append (default) or "w" for write access are usable.
encoding	the name of the encoding to use.
object	A 'sockclientconn' object as returned by socket_client_connection().
	further arguments passed to the method (not used for the moment).

# Value

socket\_client\_connection() creates a 'sockclientconn' object redirects text send to it to the SciViews socket server client. It is inherits from a 'sockconn' object (see socketConnection()), and the only difference is that output is redirected to a Tcl socket corresponding to a given SciViews socket client currently connected.

## See Also

```
socketConnection(), send_socket_clients()
```

# Description

A R socket server is listening for command send by clients to a TCP port. This server is implemented in Tcl/Tk, using the powerful 'socket' command. Since it runs in the separate tcltk event loop, it is not blocking R, and it runs in the background; the user can still enter commands at the R prompt while one or several R socket servers are running and even, possibly, processing socket clients requests.

# Usage

```
start_socket_server(
  port = 8888,
  server_name = "Rserver",
  procfun = process_socket_server,
  secure = FALSE,
  local = !secure
)
```

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```
startSocketServer(
  port = 8888,
  server_name = "Rserver",
  procfun = process_socket_server,
  secure = FALSE,
  local = !secure
)
stop_socket_server(port = 8888)
stopSocketServer(port = 8888)
```

# **Arguments**

port the TCP port of the R socket server.

server\_name the internal name of this server.

procfun the function to use to process client's commands. By default, it is process\_socket\_server().

secure do we start a secure (TLS) server? (not implemented yet)

local if TRUE, accept only connections from local clients, i.e., from clients with IP

address 127.0.0.1. Set by default if the server is not secure.

### **Details**

This server is currently synchronous in the processing of the command. However, neither R, nor the client are blocked during exchange of data (communication is asynchronous).

Note also that socket numbers are reused, and corresponding configurations are not deleted from one connection to the other. So, it is possible for a client to connect/disconnect several times and continue to work with the same configuration (in particular, the multiline code submitted line by line) if every command starts with <<<id>id=myID>>> where myID is an alphanumeric (unique) identifier. This property is call a stateful server. Take care! The R server never checks uniqueness of this identifier. You are responsible to use one that would not interfere with other, concurrent, clients connected to the same server.

For trials and basic testings of the R socket server, you can use the Tcl script SimpleClient.Tcl. See the ReadMe.txt file in the /etc/ subdirectory of the svSocket package folder. Also, in the source of the svSocket package you will find testCLI.R, a script to torture test CLI for R (console).

#### Note

Due to a change in R 4.3.x in its event loop, some Tcl socket events are not processes and this prevents the R socket server to work properly. This is corrected in R 4.4.0. The socket server also works well with R 4.0.x, R 4.1.x and R 4.2.x.

One can write a different procfun() function than the default one for special servers. That function must accept one argument (a string with the command send by the client) and it must return a character string containing the result of the computation.

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# See Also

process\_socket\_server(), send\_socket\_clients()

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