Package 'getProxy'

October 13, 2022

Type Package
Title Get Free Proxy IP and Port
Version 1.13
Date 2022-01-05
Author Alexey Seleznev <selesnow@gmail.com></selesnow@gmail.com>
Maintainer Alexey Seleznev <selesnow@gmail.com></selesnow@gmail.com>
Description Allows get address and port of the free proxy server, from one of two services http://getproxylist.com/ . And it's easy to redirect your Internet connection through a proxy server.
Depends R (>= 3.5.0)
BugReports https://github.com/selesnow/getProxy/issues
Imports httr, cli
<pre>URL https://selesnow.github.io/getProxy/</pre>
License GPL-2
NeedsCompilation no
Repository CRAN
Date/Publication 2022-01-05 16:00:05 UTC
R topics documented:
getProxy-package
Index

2 getProxy-package

getProxy-package Get Free Proxy IP and Port

Description

Allows get address and port of the free proxy server, from one of two services https://getproxylist.com/. And it's easy to redirect your Internet connection through a proxy server.

Details

The DESCRIPTION file:

Package: getProxy Type: Package

Title: Get Free Proxy IP and Port

Version: 1.13 Date: 2022-01-05

Author: Alexey Seleznev <selesnow@gmail.com>
Maintainer: Alexey Seleznev <selesnow@gmail.com>

Description: Allows get address and port of the free proxy server, from one of two services http://gimmeproxy.com/> or <

Depends: R (>= 3.5.0)

BugReports: https://github.com/selesnow/getProxy/issues

Imports: httr, cli

URL: https://selesnow.github.io/getProxy/

License: GPL-2

Index of help topics:

getProxy Get ip and port by free proxy, start ans stop

internet connection over free proxy server.

getProxy-package Get Free Proxy IP and Port

Author(s)

Alexey Seleznev <selesnow@gmail.com>

Maintainer: Alexey Seleznev <selesnow@gmail.com>

Examples

```
## Not run:
library(getProxy)
#For get ans start proxy settings
prox_ip_and_port <- getProxy(port = "3128",
    country = "RU",
    action = "start")</pre>
```

getProxy 3

```
# This put you code for get data
# from blocked source

#For stop proxy
getProxy(action = "stop")
## End(Not run)
```

getProxy

Get ip and port by free proxy, start ans stop internet connection over free proxy server.

Description

Get IP and Port from one of service gimmeproxy.com or getproxylist.com, and return him in your R environment. Also this function can start and stop proxy seting in R.

Usage

Arguments

country Character, country code in ISO 3166-1 alpha-2, for more ditail go link notCountry Character, country code in ISO 3166-1 alpha-2, for more ditail go - link

supportsHttps Logical, TRUE of FALSE supports HTTPS requests

port Character, Port available on

type Character, Proxy protocol, one of "http", "socks4", "socks5"

action Character, wath do with proxy, one of "get" for get IP and PORT, "start" for get

IP and PORT and start proxy settings, "stop" for stop proxy settings

Details

You can use getProxy when you needed get data from blocked on you country internet source.

Author(s)

Alexey Seleznev

References

Package use three services gimmeproxy, proxy-list.download and getproxylist.

4 getProxy

Examples

```
## Not run:
#For get IP and PORT in R object
prox_ip_and_port <- getProxy(port = "3128",
    country = "RU",
    action = "get")

#For get and start proxy settings
prox_ip_and_port <- getProxy(port = "3128",
    country = "RU",
    action = "start")

#For stop proxy
getProxy(action = "stop")

## End(Not run)</pre>
```

Index

getProxy, 3
getProxy-package, 2