Package 'netstat'

October 13, 2022

```
Type Package
Title Retrieve Network Statistics Including Available TCP Ports
Version 0.1.2
Maintainer Steve Condylios <steve.condylios@gmail.com>
BugReports https://github.com/stevecondylios/netstat/issues
URL https://github.com/stevecondylios/netstat
Description R interface for the 'netstat' command line utility used to retrieve and parse
      commonly used network statistics, including available and in-use
      transmission control protocol (TCP) ports. Primers offering technical background information
      on the 'netstat' command line utility are available in the "Linux System Administrator's Manual"
      by Michael Kerrisk (2014)
      <https:
      //man7.org/linux/man-pages/man8/netstat.8.html>, and on the Microsoft website (2017)
      <https://docs.microsoft.com/en-us/windows-server/administration/</pre>
      windows-commands/netstat>.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.2
Imports utils
Language en-US
NeedsCompilation no
Author Steve Condylios [aut, cre] (<a href="https://orcid.org/0000-0003-0599-844X">https://orcid.org/0000-0003-0599-844X</a>),
      Bob Rudis [aut] (<a href="https://orcid.org/0000-0001-5670-2640">https://orcid.org/0000-0001-5670-2640</a>),
      Patrice Kiener [aut] (<a href="https://orcid.org/0000-0002-0505-9920">https://orcid.org/0000-0002-0505-9920</a>)
Repository CRAN
Date/Publication 2022-08-28 04:20:02 UTC
```

2 free_port

R topics documented:

ree_port	2
ree_ports	3
etstat	3
parse_netstat	4
oorts_in_use	
nassigned_ports	5

Index 6

free_port

Retrieve a Transmission Control Protocol (TCP) port that is not currently in use

Description

Retrieve a Transmission Control Protocol (TCP) port that is not currently in use

Usage

```
free_port(random)
```

Arguments

random

Boolean value that defaults to FALSE

Value

An integer vector of length one

Examples

```
## Not run:
    free_port()
    free_port(random = TRUE)
## End(Not run)
```

free_ports 3

free_ports	Retrieve many (not all) Transmission Control Protocol (TCP) ports
	that are not currently in use

Description

Retrieve many (not all) Transmission Control Protocol (TCP) ports that are not currently in use

Usage

```
free_ports()
```

Value

An integer vector

Examples

```
## Not run:
   free_ports()
## End(Not run)
```

netstat

Retrieve the output of the 'netstat' command line utility

Description

Retrieve the output of the 'netstat' command line utility

Usage

```
netstat()
```

Value

A character vector containing the lines of the output of the netstat' command line utility

Examples

```
## Not run:
   netstat()
## End(Not run)
```

ports_in_use

parse_netstat	se the output of the etat()	'Netstat' c	command line	utility - obtained v	ia

Description

Parse the output of the 'Netstat' command line utility - obtained via netstat()

Usage

```
parse_netstat(netstat_output)
```

Arguments

netstat_output The output of netstat() - i.e. a character vector comprising the output of the Netstat command line utility

Value

A data.frame containing the Active Internet Connections from netstat() output

Examples

```
## Not run:
    netstat_output <- netstat()
    (active_connections_table <- parse_netstat(netstat_output))
## End(Not run)</pre>
```

ports_in_use

Obtain the TCP ports currently in use

Description

Obtain the TCP ports currently in use

Usage

```
ports_in_use()
```

Value

An integer vector of the TCP ports currently in use

unassigned_ports 5

Examples

```
## Not run:
   (active_ports <- ports_in_use())
## End(Not run)</pre>
```

 ${\tt unassigned_ports}$

Obtain a list of the largest ranges of unassigned Transmission Control Protocol (TCP) ports as provided by the Internet Assigned Numbers Authority (IANA)

Description

Obtain a list of the largest ranges of unassigned Transmission Control Protocol (TCP) ports as provided by the Internet Assigned Numbers Authority (IANA)

Usage

```
unassigned_ports()
```

Value

A character vector comprising unassigned Transmission Control Protocol (TCP) ports provided by the Internet Assigned Numbers Authority (IANA). Note that not all unassigned ports will necessarily be returned.

Examples

```
## Not run:
   unassigned_ports()
## End(Not run)
```

Index

```
free_port, 2
free_ports, 3

netstat, 3

parse_netstat, 4
ports_in_use, 4

unassigned_ports, 5
```