

Package: netstat (via r-universe)

October 31, 2024

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/windows-commands/netstat>>.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.2

Imports utils

Language en-US

Repository <https://stevecondylios.r-universe.dev>

RemoteUrl <https://github.com/stevecondylios/netstat>

RemoteRef HEAD

RemoteSha b60bbe554c80321c32790efd3a8ba53133fe5a79

Contents

free_port	2
free_ports	3
netstat	3
parse_netstat	4
ports_in_use	4
unassigned_ports	5
Index	6

free_port	<i>Retrieve a Transmission Control Protocol (TCP) port that is not currently in use</i>
-----------	---

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	<i>Retrieve many (not all) Transmission Control Protocol (TCP) ports that are not currently in use</i>
------------	--

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	<i>Retrieve the output of the 'netstat' command line utility</i>
---------	--

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)
```

parse_netstat	<i>Parse the output of the 'Netstat' command line utility - obtained via netstat()</i>
---------------	--

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)
```

ports_in_use	<i>Obtain the TCP ports currently in use</i>
--------------	--

Description

Obtain the TCP ports currently in use

Usage

```
ports_in_use()
```

Value

An integer vector of the TCP ports currently in use

Examples

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

unassigned_ports	<i>Obtain a list of the largest ranges of unassigned Transmission Control Protocol (TCP) ports as provided by the Internet Assigned Numbers Authority (IANA)</i>
------------------	--

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