

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'rctest.1'

\$ man rctest.1

RCTEST(1)

Linux System Administration

RCTEST(1)

NAME

rctest - RFCOMM testing

SYNOPSIS

rctest <MODE> [OPTIONS] [bdaddr]

DESCRIPTION

rctest(1) is used to test RFCOMM communications on the BlueZ stack

MODES

- -r listen and receive
- -w listen and send
- -d listen and dump incoming data
- s connect and send
- -u connect and receive
- -n connect and be silent
- -c connect, disconnect, connect, ...
- -m multiple connects

OPTIONS

-b bytes Page 1/2

```
send/receive bytes
    -i device
        select the specified device
   -P channel
        select the specified channel
   -U uuid
        select the specified uuid
   -L seconds
        enable SO_LINGER options for seconds
   -W seconds
        enable deferred setup for seconds
    -B filename
        use data packets from filename
   -N num send num frames
   -C num send num frames before delay (default: 1)
   -D milliseconds
        delay milliseconds after sending num frames (default: 0)
        request authentication
   -A
   -E
      request encryption
    -S
        secure connection
        become central
   -M
   -T enable timestamps
RESOURCES
   http://www.bluez.org
REPORTING BUGS
   linux-bluetooth@vger.kernel.org
AUTHOR
   Maxim Krasnyansky <maxk@qualcomm.com>, Marcel Holtmann <marcel@holt?
```

mann.org>, Filippo Giunchedi <filippo@debian.org>

General Public Licenses (LGPL).

Free use of this software is granted under ther terms of the GNU Lesser

COPYRIGHT

BlueZ Jul 6, 2009 RCTEST(1) Page 2/2