



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

C:\>man rctest.1

RCTEST(1) RCTEST(1)

NAME

rctest - RFCOMM testing

SYNOPSIS

rctest <mode> [options] [bdaddr]

DESCRIPTION

rctest 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
send/receive bytes 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)

-A request authentication

-E request encryption

-S secure connection

-M become master

-T enable timestamps

AUTHORS

Written by Marcel Holtmann <marcel@holtmann.org> and Maxim Krasnyansky <maxk@qual?

comm.com>, man page by Filippo Giunchedi <filippo@debian.org>

BlueZ

Jul 6 2009

RCTEST(1)