NAME

12ping - Send L2CAP echo request and receive answer

SYNOPSIS

 $12ping[-i < hciX >] [-s size][-c count][-t timeout][-d delay][-f][-r][-v]bd_addr$

DESCRIPTION

L2ping sends a L2CAP echo request to the Bluetooth MAC address bd addr given in dotted hex notation.

OPTIONS

-i <hciX>

The command is applied to device hciX, which must be the name of an installed Bluetooth device (X = 0, 1, 2, ...) If not specified, the command will be sent to the first available Bluetooth device.

-s *size* The *size* of the data packets to be sent.

-c count

Send *count* number of packets then exit.

-t timeout

Wait timeout seconds for the response.

-d delay

Wait delay seconds between pings.

- **-f** Kind of flood ping. Use with care! It reduces the delay time between packets to 0.
- **-r** Reverse ping (gnip?). Send echo response instead of echo request.
- -v Verify response payload is identical to request payload. It is not required for remote stacks to return the request payload, but most stacks do (including Bluez).

bd_addr

The Bluetooth MAC address to be pinged in dotted hex notation like 01:02:03:ab:cd:ef or 01:EF:cd:aB:02:03

AUTHORS

Written by Maxim Krasnyansky <maxk@qualcomm.com> and Marcel Holtmann <marcel@holtmann.org> man page by Nils Faerber <nils@kernelconcepts.de>, Adam Laurie <adam@algroup.co.uk>.