

NAME

l2ping – Send L2CAP echo request and receive answer

SYNOPSIS

l2ping [**-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**

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