

NAME

l2control - L2CAP configuration utility

SYNOPSIS

l2control [-hn] -a *local command* [*parameters ...*]

DESCRIPTION

The **l2control** utility connects to the local device with the specified BD_ADDR or name and attempts to send the specified command. The **l2control** utility will print results to the standard output and error messages to the standard error output.

The options are as follows:

-a *local*

Connect to the local device with the specified BD_ADDR or name. Example: **-a** 00:01:02:03:04:05 or **-a** bt_device.

-h Display usage message and exit.

-n Show Bluetooth addresses as numbers. Normally **l2control** attempts to resolve Bluetooth addresses, and display them symbolically.

command

One of the supported commands (see below). The special command **help** can be used to obtain a list of all supported commands. To get more information about a specific command use **help command**.

parameters

One or more optional space separated command parameters.

COMMANDS

The currently supported node commands in **l2control** are:

Read_Node_Flags
Read_Debug_Level
Write_Debug_Level
Read_Connection_List
Read_Channel_List
Read_Auto_Disconnect_Timeout
Write_Auto_Disconnect_Timeout

EXIT STATUS

The **l2control** utility exits 0 on success, and >0 if an error occurs.

SEE ALSO

netgraph(3), netgraph(4), ng_l2cap(4), l2ping(8)

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