



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

Rocky Enterprise Linux 9.2 Manual Pages on command 'hid2hci.1'

\$ man hid2hci.1

HID2HCI(1) Linux System Administration HID2HCI(1)

NAME

hid2hci - Bluetooth HID to HCI mode switching utility

SYNOPSIS

hid2hci [OPTIONS]

DESCRIPTION

hid2hci(1) is used to set up switch supported Bluetooth devices into the HCI mode and back.

OPTIONS

--mode=[mode] Sets the mode to the device into. The possible values for mode are hid, hci.

--method=[method] Which vendor method to use for switching the device.

The possible values for method are csr, csr2, logitech-hdi, dell.

--devpath

Specifies the device path in /sys

--help Gives a list of possible options.

RESOURCES

<http://www.bluez.org>

REPORTING BUGS

linux-bluetooth@vger.kernel.org

AUTHOR

Marcel Holtmann <marcel@holtmann.org>

COPYRIGHT

Free use of this software is granted under the terms of the GNU Lesser General Public License (LGPL).

BlueZ

May 15, 2009

HID2HCI(1)