

NAME

bthidcontrol - Bluetooth HID control utility

SYNOPSIS

bthidcontrol -h

bthidcontrol [-a *BD_ADDR*] [-c *file*] [-H *file*] [-v] *command*

DESCRIPTION

The **bthidcontrol** utility can be used to query remote Bluetooth HID devices, dump HID descriptors in human readable form and perform simple manipulations on the Bluetooth HID daemon configuration files.

The **bthidcontrol** utility will print results to the standard output and error messages to the standard error.

The options are as follows:

-a *BD_ADDR*

Specify *BD_ADDR* for the HID device. Example: **-a** 00:01:02:03:04:05.

-c *file* Specify path to the Bluetooth HID daemon configuration file. The default path is */etc/bluetooth/bthidd.conf*.

-H *file*

Specify path to the Bluetooth HID daemon known HIDs file. The default path is */var/db/bthidd.hids*.

-h Display usage message and exit.

-v Be verbose and show items that are being used for padding.

command

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

COMMANDS

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

Query

Dump

**Known
Forget**

FILES

/etc/bluetooth/bthidd.conf
/var/db/bthidd.hids

EXIT STATUS

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

SEE ALSO

bthidd(8)

AUTHORS

Maksim Yevmenkin <*m_evmenkin@yahoo.com*>