bluetoothctl

Manage Bluetooth devices from the command-line. More information: https://bitbucket.org/serkanp/bluetoothctl.

Maintainer: Debian Bluetooth
Maintainers <team+pkgbluetooth@tracker.debian.org>

Homepage: http://www.bluez.org

O Debian apt-get install bluez

Obuntu apt-get install bluez

Alpine apk add bluez

▲ Arch Linux pacman -S bluez-utils

ີ **Kali Linux** apt-get install bluez

Fedora dnf install bluez

Windows sudo apt-get update

(WSL2) sudo apt-get install bluez

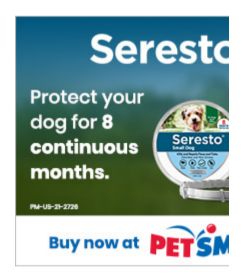
🕷 **Raspbian** apt-get install bluez

Dockerfile O dockerfile.run/bluetoothctl

Docker docker run cmd.cat/bluetoothctl

bluetoothctl

powered by **Commando**



Manage Bluetooth devices from the command-line. More information: https://bitbucket.org/serkanp/bluetoothctl.

Enter the bluetoothctl`shell:

bluetoothctl

List all known devices:

bluetoothctl devices

Power the Bluetooth controller on or off:

bluetoothctl power on|off

Pair with a device:

bluetoothctl pair mac_address

Remove a device:

bluetoothctl remove mac_address

Connect to a paired device:

bluetoothctl connect mac_address

Disconnect from a paired device:

bluetoothctl disconnect $mac_address$

Display help:

bluetoothctl help

© tl;dr; authors and contributors

<u>deluser</u>

Delete a user from the system. More information:

findenis1

Tools to query databases at CDS

<u>cmake</u>

Cross-platform build automation system, that

suboob

CLI applications to interact with websites

phing

A PHP build tool based on Apache Ant. More

<u>mips64-linux-gnu-</u>

<u>C++</u>

for mips64-linux-gnu

<u>users</u>

Display a list of logged in users. See also: useradd,

pygettext2.6.pyo

Version 2.6 of the Python programming language

© 2019-2022 <u>Lukasz Lach</u>