#### **NAME**

hostapd\_cli - hostapd command-line interface

#### **SYNOPSIS**

**hostapd\_cli** [-p<path>] [-i<ifname>] [-a<path>] [-hvB] [command..]

## **DESCRIPTION**

This manual page documents briefly the hostapd\_cli utility.

**hostapd\_cli** is a command-line interface for the **hostapd** daemon.

**hostapd** is a user space daemon for access point and authentication servers. It implements IEEE 802.11 access point management, IEEE 802.1X/WPA/WPA2/EAP Authenticators and RADIUS authentication server. For more information about **hostapd** refer to the **hostapd**(8) man page.

## **OPTIONS**

A summary of options is included below. For a complete description, run **hostapd\_cli** from the command line

#### -p<path>

Path to find control sockets.

Default: /var/run/hostapd

#### -i<ifname>

Interface to listen on.

Default: first interface found in socket path.

#### -a<path>

Run in daemon mode executing the action file based on events from hostapd.

- **−B** Run a daemon in the background.
- **-h** Show usage.
- -v Show hostapd\_cli version.

#### **COMMANDS**

A summary of commands is included below. For a complete description, run **hostapd\_cli** from the command line.

**mib** Get MIB variables (dot1x, dot11, radius).

## sta <addr>

Get MIB variables for one station.

all sta Get MIB variables for all stations.

**help** Get usage help.

## interface [ifname]

Show interfaces/select interface.

# level <debug level>

Change debug level.

license Show full hostapd\_cli license.

quit Exit hostapd\_cli.

#### **SEE ALSO**

hostapd(8).

# **AUTHOR**

hostapd\_cli was written by Jouni Malinen <j@w1.fi>.

This manual page was written by Faidon Liambotis <faidon@cube.gr>, for the Debian project (but may be

used by others).