comitup-cli(1) comitup-cli(1)

NAME

comitup-cli - command-line interface for comitup network management

SYNOPSIS

```
$ 'comitup-cli'
State: HOTSPOT
Connection: hotspot-123
Points:
    1: MyAccessPoint
    2: HisAccessPoint
Available Commands:
    (r) eload
    (q) uit
    connect to (<n>)
    [l] ocate the device
command?:
```

DESCRIPTION

The **comitup-cli** utility provides access to the comitup(8) D–Bus interface. It is intended to serve as a debug tool, and a source code example for connecting to the interface.

If the comitup(8) service is not running, **comitup–cli** will immediately exit.

Display:

• State

The comitup states are HOTSPOT, CONNECTING, and CONNECTED.

In the **HOTSPOT** mode, **comitup** creates a wifi hotspot with the name **comitup**-<**nnn**>, where <nnn> is a persistent number.

Once in **HOTSPOT** mode, the system will occasionally (~1/min) cycle through available defined connections, by transitioning to the **CONNECTING** mode. The Access Point list is updated by this process. Any command issued by **comitup-cli** will cause the next timeout instance to be skipped.

Once a connection is established, the system will be in the **CONNECTED** mode. If the connection is lost, failed, or deleted, the system will transition back to the **HOTSPOT** state.

Connection

The ssid of the current active connection.

Points

While in the **HOTSPOT** mode, **comitup-cli** will list the currently-visible access points, by ssid. Access points with the strongest signal are sorted to the top of the list. The entries are numbered, for use with the **connect** command.

Commands:

• r - Reload

Refresh the displayed state, mode, and list of access points.

• q – Quit

Exit **comitup.cli**.

• d – Delete connection

Delete the configuration information for the current wifi connection. This will cause **comitup** to transition to the **HOTSPOT** mode.

This command is not available in the **HOTSPOT** mode.

April 2021 1

comitup-cli(1) comitup-cli(1)

• <n> - Connect to access point <n>

Define a connection for the selected access point, and then attempt to connect.

This command is only available in the **HOTSPOT** mode.

• m – Manual connection

Enter an SSID manually.

• i – Get information

Return the comitup version and host name for the current instance.

• 1 - Locate

Locate the headless Raspberry Pi running Comitup by blinking the front green LED once.

COPYRIGHT

Comitup is Copyright (C) 2016–2019 David Steele <steele@debian.org>

SEE ALSO

comitup(8), comitup-conf(5), comitup-web(8)

April 2021 2