

**NAME**

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

**SYNOPSIS**

\$ 'comitup-cli'

State: HOTSPOT

Connection: hotspot-1234

Points:

1: MyAccessPoint

2: HisAccessPoint

Available Commands:

(r)eload

(q)uit

connect to (<n>)

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-<nnnn>**, where **<nnnn>** is a persistent 4-digit 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.

- **<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.

## **COPYRIGHT**

Comitup is Copyright (C) 2016–2017 David Steele <steele@debian.org>

## **SEE ALSO**

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