



Ed Magara <edmagara70@gmail.com>

iw list

1 message

Ed Magara <edmagara70@gmail.com>

28 July 2022 at 21:16

To: Ed Magara <edmagara70@gmail.com>

```

* 12.0 Mbps
* 18.0 Mbps
* 24.0 Mbps
* 36.0 Mbps
* 48.0 Mbps
* 54.0 Mbps
Frequencies:
* 2412 MHz [1] (20.0 dBm)
* 2417 MHz [2] (20.0 dBm)
* 2422 MHz [3] (20.0 dBm)
* 2427 MHz [4] (20.0 dBm)
* 2432 MHz [5] (20.0 dBm)
* 2437 MHz [6] (20.0 dBm)
* 2442 MHz [7] (20.0 dBm)
* 2447 MHz [8] (20.0 dBm)
* 2452 MHz [9] (20.0 dBm)
* 2457 MHz [10] (20.0 dBm)

```

```
root@box:~# iw list | grep AP
```

```
root@box:~# dmesg | grep 802^C
```

```
root@box:~# systemctl status hostapd
```

```
● hostapd.service - Hostapd IEEE 802.11 AP, IEEE 802.1X/WPA/WPA2/EAP/RADIUS Authenticator
   Loaded: loaded (/etc/systemd/system/hostapd.service; enabled; vendor preset: enabled)
   Active: failed (Result: exit-code) since Thu 2022-07-28 20:24:06 BST; 31min ago
```

```

Jul 28 20:24:06 box hostapd[6636]: nl80211: deinit ifname=ap0 disabled 11b_rates=0
Jul 28 20:24:06 box hostapd[6636]: Could not read interface ap0 flags: No such device
Jul 28 20:24:06 box hostapd[6636]: nl80211 driver initialization failed.
Jul 28 20:24:06 box hostapd[6636]: ap0: interface state UNINITIALIZED->DISABLED
Jul 28 20:24:06 box hostapd[6636]: ap0: AP-DISABLED
Jul 28 20:24:06 box hostapd[6636]: ap0: CTRL-Event-TERMINATING
Jul 28 20:24:06 box hostapd[6636]: hostapd_free_hapd_data: Interface ap0 wasn't started
Jul 28 20:24:06 box systemd[1]: hostapd.service: Control process exited, code=exited, status=1/FAILURE
Jul 28 20:24:06 box systemd[1]: hostapd.service: Failed with result 'exit-code'.
Jul 28 20:24:06 box systemd[1]: Failed to start Hostapd IEEE 802.11 AP, IEEE 802.1X/WPA/WPA2/EAP/RADIUS Authenticator.

```

```
(reverse-i-search)`jou': ^Curnalctl -u hostapd | pastebinit -b sprunge.us
```

```
root@box:~#
```

```
root@box:~#
```

```
root@box:~#
```

```
root@box:~# echo "Am logging off now!"
```

```
Am logging off now!
```

```
root@box:~# echo "Type 'exit' to leave the screen session..."
```

```
Type 'exit' to leave the screen session...
```

```
root@box:~# screen -ls
```

```
There is a screen on:
```

```
7368.pts-0.box (28/07/22 20:29:14) (Attached)
```

```
1 Socket in /run/screen/S-root.
```