

Dry Run

Troubleshooting

ERROR: Not creating a VAP

```
<sxh plain;> * KISMET CLIENT IS SHUTTING DOWN * [SERVER] INFO: Deferring shutdown of
packet source 'wlan0' to IPC child [SERVER] ERROR: TCP server client read() error for 127.0.0.1:
Connection reset by [SERVER] peer [SERVER] [SERVER] * KISMET IS SHUTTING DOWN * [SERVER]
INFO: Stopped source 'wlan0' [SERVER] INFO: IPC controller waiting for IPC child process 178 to end.
[SERVER] INFO: IPC controller IPC child process 178 has ended. [SERVER] INFO: Shutting down
plugins... [SERVER] Shutting down log files... [SERVER] ERROR: Not creating a VAP for wlan0 even
though one was requested, since the [SERVER] interface is already in monitor mode. Perhaps an
existing monitor mode [SERVER] VAP was specified. To override this and create a new monitor mode
vap [SERVER] no matter what, use the forcevap=true source option [SERVER] ERROR: Source 'wlan0':
channel get ioctl failed 22:Invalid argument [SERVER] ERROR: Not creating a VAP for wlan0 even
though one was requested, since the [SERVER] interface is already in monitor mode. Perhaps an
existing monitor mode [SERVER] VAP was specified. To override this and create a new monitor mode
vap [SERVER] no matter what, use the forcevap=true source option [SERVER] WARNING: Kismet
changes the configuration of network devices. [SERVER] In most cases you will need to restart
networking for [SERVER] your interface (varies per distribution/OS, but [SERVER] usually:
/etc/init.d/networking restart [SERVER] [SERVER] Kismet exiting. </sxh>
```

Solution:

In the kismet.conf add the interface you would like to operate with and set the following option: <sxh plain;>vap=false</sxh>

Example:

```
<sxh plain;>ncsource=wlan0:type=mac80211,hop=true,forcevap=false</sxh>
```

More options and information to find in the kismet [documentation](#) (5. Captures sources) & [forum](#).

From:
<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:
<https://wiki.c3l.lu/doku.php?id=projects:security:warxing:kismet:dryrun>

Last update: **2021/10/10 22:51**

