

No wpa_supplicant control socket at boot

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2007-05/msg01150.html>

- *From:* "Daniel O'Connor" <doconnor@xxxxxxxxxxxxx>
 - *Date:* Tue, 29 May 2007 14:30:06 +0930
-

I find that wpa_supplicant has no control socket when it is run at startup, however if I restart it it comes good.

Does anyone else see this?

I have these options in my wpa_supplicant.conf file..

```
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=wheel
```

--

Daniel O'Connor software and network engineer
for Genesis Software – <http://www.gsoft.com.au>

"The nice thing about standards is that there
are so many of them to choose from."

-- Andrew Tanenbaum

GPG Fingerprint – 5596 B766 97C0 0E94 4347 295E E593 DC20 7B3F CE8C

Attachment: [pgpK8tn9InXF5.pgp](#)

Description: PGP signature