Hi,

On 05/05/19 at 10:35, F.Tremblay wrote:

> Hello, can anyone confirm the same problem with multiple NFQUEUE ?

yes I can confirm that, could you create a redmine ticket for that?

Thanks

Working:
suricata -D -q 0 -c /etc/suricata/suricata.yaml -vv

Working:
suricata -D -q 1 -c /etc/suricata/suricata.yaml -vv

Not working:
suricata -D -q 0 -q 1 -c /etc/suricata/suricata.yaml -vv

May 04 16:13:12 debian suricata: [660] <Info> -- binding this thread 0 to queue '0'
May 04 16:13:12 debian suricata: [660] <Info> -- setting queue length to 16384
May 04 16:13:12 debian suricata: [660] <Info> -- setting nfnl bufsize to 2457600
May 04 16:13:12 debian suricata: [661] <Info> -- binding this thread 1 to queue '0'
May 04 16:13:12 debian suricata: [661] <Error> -- [ERRCODE: SC_ERR_NFQ_THREAD_INIT(78)] - nfq thread failed to initialize

Thanks. Cheers.

F
Alex, can you check this? We're not meant to break backwards compatibility.

#3 - 05/06/2019 06:06 AM - Alexander Gozman
Victor Julien wrote:

Alex, can you check this? We're not meant to break backwards compatibility.

Ok, I'll look into it in a day or two. I have some ideas about what can go wrong.

#4 - 05/06/2019 04:55 PM - Alexander Gozman
Done, PR: https://github.com/OISF/suricata/pull/3834

#5 - 05/20/2019 06:24 AM - Victor Julien
- Status changed from Assigned to Closed
- Priority changed from High to Normal
- Target version changed from 70 to 5.0rc1

https://github.com/OISF/suricata/pull/3834