Hello,
it would be nice to make Suricata to handle SIGHUP signal in a way that it would:
- reopen log files
- reopen unix socket
- reread configuration file

Currently if a unix socket is created after suricata starts, I must restart suricata in order to connect to socket.

If you implement it, I could send SIGHUP (or other) signal to suricata every time when socket is created so it can reconnect successfully.

Kind regards,
Dariusz Binkul
So HUP would be like USR2, except it would handle socket reconnects as well?

- Assignee set to Community Ticket