Per-thread delta stats appear to be broken. I believe this is a known issue as I noticed some open pull requests, but wanted to open an issue in case it wasn't being tracked.

Here's some sample output from a single thread for reference. The delta value is the same as the counter value.

```bash
# tail -5 suricata-stats.log | jq .stats.threads.AFPacketbond01.capture
{
    "kernel_packets": 388738,
    "kernel_packets_delta": 388738,
    "kernel_drops": 0,
    "kernel_drops_delta": 0
}
{
    "kernel_packets": 414996,
    "kernel_packets_delta": 414996,
    "kernel_drops": 0,
    "kernel_drops_delta": 0
}
{
    "kernel_packets": 452493,
    "kernel_packets_delta": 452493,
    "kernel_drops": 0,
    "kernel_drops_delta": 0
}
{
    "kernel_packets": 485332,
    "kernel_packets_delta": 485332,
    "kernel_drops": 0,
    "kernel_drops_delta": 0
}
{
    "kernel_packets": 536934,
    "kernel_packets_delta": 536934,
    "kernel_drops": 0,
    "kernel_drops_delta": 0
}
```

History

#1 - 01/15/2016 07:40 AM - Jozef Mlich

It looks like problem described in
https://github.com/inliniac/suricata/pull/1654

#2 - 02/17/2016 10:08 AM - Victor Julien

- Status changed from New to Closed
- Assignee set to Victor Julien
- Target version set to 3.0.1RC1