**Suricata - Support #3198**

**max suricata pps/throughput with nfq**

09/27/2019 06:34 AM - John Smith

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Affected Versions:</td>
<td></td>
</tr>
</tbody>
</table>

**Label:**

**Description**

I want to know the max handling capacity of suricata. Because I use the modbus slave/client to test the handling capacity on suricata. I see there is only 100kbps if time delay<1ms. I set nfq and workers mode.

**History**

#1 - 09/27/2019 07:48 AM - Victor Julien
- Tracker changed from Bug to Support
- Subject changed from Handling capacity to max suricata pps/throughput with nfq

#2 - 10/01/2019 10:16 PM - Andreas Herz
- Status changed from New to Feedback
- Assignee set to John Smith
- Target version set to Support

Can you give us more details about your setup? Especially hardware/amount of queues etc.?

#3 - 04/26/2020 12:21 PM - Victor Julien
- Status changed from Feedback to Closed
- Assignee deleted (John Smith)