Suricata - Feature #3316
Unix socket: support dumping flow table
11/05/2019 11:10 AM - Victor Julien

<table>
<thead>
<tr>
<th>Status:</th>
<th>Feedback</th>
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<tbody>
<tr>
<td>Priority:</td>
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<td>Assignee:</td>
<td>Community Ticket</td>
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<td>Target version:</td>
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<td>Effort:</td>
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<td>Difficulty:</td>
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**Description**

Idea is to use the unix socket interface dump the flow table. This could be used to analyse the internal state of flows.

The conntrack tool from Linux/Netfilter could be an example.

**Related issues:**

- Related to Task #3288: Suricon 2019 brainstorm
- Related to Feature #3295: Unix socket: support to receive flow shunting information
- Related to Task #3301: Research: Failover support within the current IPS implementation

**History**

#1 - 11/05/2019 11:10 AM - Victor Julien
- Related to Task #3288: Suricon 2019 brainstorm added

#2 - 11/05/2019 11:11 AM - Victor Julien
- Related to Feature #3295: Unix socket: support to receive flow shunting information added

#3 - 11/05/2019 11:12 AM - Victor Julien
Suggestions about use cases and things like syntax and such are welcome.

#4 - 11/05/2019 11:12 AM - Victor Julien
- Description updated

#5 - 11/05/2020 09:21 PM - Danny Browning
One thing as we were exploring saving flow state is that there is not currently a stable identifier for flows between suricata runs. If we plan to load the dumped flow table, flow hash_id will need to be stable (no seed), or support for community flow id will need to be added to flow as a way to marry dumped state and captured flows.

#6 - 11/06/2020 04:12 PM - Victor Julien
- Related to Task #3301: Research: Failover support within the current IPS implementation added