Suricata - Feature #4117

Task # 4201 (Assigned): http2: full protocol support

http2: byte-range support
11/07/2020 01:30 PM - Victor Julien

<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>Philippe Antoine</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>7.0rc1</td>
</tr>
<tr>
<td>Effort:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
</tbody>
</table>

Description
Tracking ticket for supporting various forms of byte-ranges in HTTP/2

Subtasks:
- Feature # 4118: http2: byte-range support for ip-pair [Rejected]
- Feature # 4119: http2: byte-range support in same flow [Rejected]

Related issues:
- Related to Feature #1576: http: byte-range support [Closed]

History

#1 - 11/07/2020 01:31 PM - Victor Julien
- Description updated

#2 - 11/07/2020 01:32 PM - Victor Julien
- Description updated

#3 - 11/08/2020 08:10 PM - Philippe Antoine
- Related to Feature #1576: http: byte-range support added

#4 - 12/04/2020 04:30 PM - Victor Julien
- Target version changed from TBD to 7.0rc1
- Parent task set to #4201

#5 - 02/23/2021 01:13 PM - Philippe Antoine
With https://github.com/OISF/suricata/pull/5874 it should be as simple for same flow/ip-pair/whatever...

#6 - 09/08/2021 09:46 AM - Philippe Antoine
- Status changed from Assigned to In Review

Part of https://github.com/OISF/suricata/pull/6355

#7 - 09/28/2021 06:29 AM - Philippe Antoine
- Status changed from In Review to Closed

https://github.com/OISF/suricata/pull/6409