Suricata - Task #4852

netmap: new API version (14) supports multi-ring software mode (Backport to 6.0.x)

11/23/2021 01:57 PM - Jeff Lucovsky

<table>
<thead>
<tr>
<th>Status:</th>
<th>In Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Jeff Lucovsky</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>6.0.7</td>
</tr>
</tbody>
</table>

Description
Backport the netmap API changes for v14 to master-6.0.x only
Retain the version probing and use v14 only when requested.

Related issues:
Copied from Feature #4541: netmap: new API version (14) supports multi-ring software mode (Backport to 6.0.x)  Closed

History

#1 - 11/23/2021 01:57 PM - Jeff Lucovsky
- Copied from Feature #4541: netmap: new API version (14) supports multi-ring software mode added

#2 - 11/24/2021 02:24 PM - Jeff Lucovsky
The backports will use the existing/legacy netmap code paths in 6.0.x except when
- Netmap v14+ is available
- A new (tbd) configure flag indicating the v14+ api should be used.

#3 - 11/26/2021 06:52 AM - Victor Julien
- Subject changed from Backport to 6.0.x: netmap: new API version (14) supports multi-ring software mode to netmap: new API version (14) supports multi-ring software mode (Backport to 6.0.x)

#4 - 01/10/2022 02:42 PM - Jeff Lucovsky
- Status changed from New to In Review

https://github.com/OISF/suricata/pull/6741

#5 - 04/11/2022 07:28 AM - Victor Julien
- Target version changed from 6.0.5 to 6.0.6

#6 - 06/02/2022 04:32 AM - Victor Julien
- Target version changed from 6.0.6 to 6.0.7