**Suricata - Feature #334**

**PF_RING bpf support**

09/26/2011 09:20 AM - 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>Eric Leblond</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>1.2beta1</td>
</tr>
</tbody>
</table>

**Description**

From oisf-devel by Will Metcalf:

Anybody have the cycles to test bpf support in PF_RING? I currently do not :(...

Regards,

Will

---------- Forwarded message ----------
From: <svn-commit@ntop.org>
Date: Sat, Sep 24, 2011 at 6:56 AM
Subject: [Ntop-dev] r4886 - in trunk/PF_RING: kernel userland/lib
To: ntop-dev@unipi.it

Author: cardigliano
Date: 2011-09-24 13:56:12 +0200 (Sat, 24 Sep 2011)
New Revision: 4886

Modified:
  trunk/PF_RING/kernel/pf_ring.c
  trunk/PF_RING/userland/lib/pfring.c
  trunk/PF_RING/userland/lib/pfring.h
  trunk/PF_RING/userland/lib/pfring_mod.c
  trunk/PF_RING/userland/lib/pfring_mod.h
Log:
  bpf support in pf_ring

**History**

#1 - 10/24/2011 09:43 AM - delta yeh

Victor Julien wrote:

  From oisf-devel by Will Metcalf:
  [...]  

I will take a look at it.

#2 - 10/28/2011 10:42 AM - delta yeh

- File 0001-Add-pfring-bpf-filter-require-pfring-5.1-v4.patch added

The attachment is the patch to support bpf filter.
Like pcap bpf filter, command line value has precedence.

#3 - 11/03/2011 04:36 AM - Eric Leblond

- % Done changed from 0 to 80
#4 - 11/11/2011 03:18 AM - Victor Julien
- Status changed from New to Closed
- Target version set to 1.2beta1
- % Done changed from 80 to 100

Branch pulled, thanks guys!

Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Size</th>
<th>Date</th>
<th>By</th>
</tr>
</thead>
</table>