### Suricata - Feature #2092

**Improved support for xbits/hostbits - workers runmode**

04/11/2017 04:52 PM - Peter Manev

<table>
<thead>
<tr>
<th>Status:</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>OISF Dev</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>TBD</td>
</tr>
</tbody>
</table>

**Description**

Similar to [https://redmine.openinfosecfoundation.org/issues/1661](https://redmine.openinfosecfoundation.org/issues/1661) but for workers runmode

---

**History**

**#1 - 04/13/2017 02:16 AM - Victor Julien**

Can you be more specific about what this ticket is about? #1661 has a solution that doesn't apply to workers.

**#2 - 04/13/2017 03:33 AM - Peter Manev**

Following #1661 -

"...The problem is that when using autofp or workers mode there's no guarantee the relevant traffic will all be in the same thread and hence match the xbits..."

So #1661 has an autofp patch but the issue is still valid for workers mode/xbits/ip_pair combination. From previous discussions it seems a possible fix for workers is not trivial - so starting a new tracker for it here.

**#3 - 05/03/2017 04:15 PM - Andreas Herz**

- Assignee set to OISF Dev
- Target version set to TBD