### Suricata-Update - Support #3407

**Exclusion of source after removal from update.yaml**

12/11/2019 02:58 PM - Tiago F.

<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>Shivani Bhardwaj</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Affected Versions:</td>
<td>1.1.0</td>
</tr>
</tbody>
</table>

**Description**

How to reproduce:

Add sources:
- A
- B
- C

Run suricata-update.

Edit update.yaml and remove "B". On next run, suricata-update will still fetch the removed (from update.yaml) source.

Expected behavior: suricata-update should consider entries that were removed from update.yaml as sources that should be removed/disabled.

**History**

#### #1 - 12/11/2019 03:25 PM - Jason Ish

Can you run the 'list-enabled-sources' command? Maybe the same source was added/enabled with the add-source or enable-source command which does not store its configuration in update.yaml.

#### #2 - 12/11/2019 03:41 PM - Tiago F.

Jason Ish wrote:

Can you run the 'list-enabled-sources' command? Maybe the same source was added/enabled with the add-source or enable-source command which does not store its configuration in update.yaml.

Hey Jason,

That was exactly it. I incorrectly assumed update.yaml was going to take precedence over everything, but like you mentioned, as soon as I listed the sources, I was given sources from both locations (update.yaml and suricata-update itself).

Thank you!

#### #3 - 12/15/2019 06:29 AM - Shivani Bhardwaj

- Tracker changed from Bug to Support
- Status changed from New to Closed