## Suricata - Security #2943

### rust/nfs: integer underflow

04/30/2019 07:08 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>Victor Julien</td>
</tr>
<tr>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>Target version</td>
<td>4.1.4</td>
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<td>Affected Versions</td>
<td>4.1.3</td>
</tr>
<tr>
<td>CVE</td>
<td>2019-10054</td>
</tr>
</tbody>
</table>

**Git IDs:**

- 22643ae112904cac151e6e6bc409e1f48
- 86dcfc4

**CVE:**

- 2019-10054

**Description:**

Integer underflow leading to Rust panic in NFS3 readdirplus parsing.

**Related issues:**

- Copied to Security #2950: rust/nfs: integer underflow (master) - Closed

**History**

1. **04/30/2019 08:25 AM - Victor Julien**
   - Copied to Security #2950: rust/nfs: integer underflow (master) added

2. **04/30/2019 12:28 PM - Victor Julien**
   - Status changed from Assigned to Closed

3. **04/30/2019 12:54 PM - Victor Julien**
   - Private changed from Yes to No

4. **09/01/2020 09:26 AM - Victor Julien**
   - Tracker changed from Bug to Security
   - CVE set to 2019-10054
   - Git IDs updated

43x18

09/04/2020 1/1