## Suricata - Task #3553

**Tracking: enable GAP recovery for all TCP app-layer protocols**

03/27/2020 07:05 PM - Victor Julien

<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></td>
</tr>
<tr>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>Target version</td>
<td></td>
</tr>
<tr>
<td>Effort</td>
<td></td>
</tr>
</tbody>
</table>

### Description

### Subtasks:
- Task #3554: modbus: support GAP recovery
- Task #3555: DNP3: support GAP recovery
- Task #3556: dns: improve GAP recovery
- Task #3557: ftp: support GAP recovery
- Task #3558: smtp: support GAP recovery
- Task #3559: http: support GAP recovery
- Task #3560: ssl/tls: support GAP recovery
- Task #3561: krb5: support GAP recovery
- Task #3562: rdp: support GAP recovery
- Task #3563: rfb: support GAP recovery
- Task #3564: dcerpc: support GAP recovery

### Related issues:
- Related to Support #3438: tcp stream gap and packet loss in network Closed

### History

**#1 - 03/27/2020 08:45 PM - Victor Julien**

- Related to Support #3438: tcp stream gap and packet loss in network added