<table>
<thead>
<tr>
<th>Status:</th>
<th>In Progress</th>
<th>Start date:</th>
<th>Start date:</th>
<th>Start date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td>Due date:</td>
<td>Due date:</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>% Done:</td>
<td>% Done:</td>
</tr>
<tr>
<td>Category:</td>
<td>General infrastructure</td>
<td>Estimated time:</td>
<td>Estimated time:</td>
<td>Estimated time:</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

Hi,

can you please fix DNS:

2020-01-02T00:00:10.190836+00:00 vssys002 postfix/smtpd[23654]: warning: hostname static.opensuse.org does not resolve to address 2620:113:80c0:8::18
2020-01-02T00:00:10.191211+00:00 vssys002 postfix/smtpd[23654]: connect from unknown[2620:113:80c0:8::18]
2020-01-02T00:00:10.226956+00:00 vssys002 postfix/smtpd[23654]: NOQUEUE: reject: RCPT from unknown[2620:113:80c0:8::18]: 550 5.7.25 Client host rejected: cannot find your hostname, [2620:113:80c0:8::18]; from=<opensuse-security-announce-bounces-probe-chris=computersalat.de@opensuse.org> to=chris@computersalat.de proto=ESMTP helo=

Thank you

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**Christian**

[https://join.worldcommunitygrid.org?recruiterId=177038](https://join.worldcommunitygrid.org?recruiterId=177038)

http://www.sc24.de - Sportbekleidung

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**History**

#1 - 06/01/2020 08:22 pm - lrupp

A lot of IPv6 (and even some new IPv4) addresses currently miss their reverse entry.
While we can easily fix forward entries, we have to open tickets for the reverse zone on our own. This is currently very tricky and needs some time to get solved.

But we are non it!

#2 - 06/01/2020 08:23 pm - lrupp

- Category set to General infrastructure
- Status changed from New to In Progress

#3 - 09/01/2020 06:42 pm - cboltz

- Private changed from Yes to No
This is probably somewhat related to the static.o.o outages before Christmas, and the DNS changes I did (changing static.o.o to CNAME login2.o.o as a workaround, and later to CNAME proxy.o.o).

I just changed the static.o.o DNS entry to the original IPs - which still have the correct reverse DNS entry, and should fix the mail delivery issues.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>signature.asc</td>
<td>488 Bytes</td>
<td>06/01/2020</td>
<td>computersalat</td>
</tr>
</tbody>
</table>