**openQA Tests - action #61798**

*[functional][y] test fails in yast2_proxy because Ports info displayed in different order*

2020-01-06 16:27 - michel_mno

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>2020-01-06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>oorlov</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

test fails in yast2_proxy because Port info displayed in different order

before: as per yast2_proxy_http_ports_after_add-20180202 needle
Host Port
0.0.0.0 3128
0.0.0.0 234

now:
Host Port
0.0.0.0 234
0.0.0.0 3128

Is this difference acceptable?

**Observation**

openQA test in scenario opensuse-Tumbleweed-DVD-ppc64le-yast2_ncurses@ppc64le fails in yast2_proxy

**Test suite description**

Maintainer: zluo, riafarov Test for yast2 UI, ncurses only. Running on created gnome images which provides both text console for ncurses UI tests as well as the gnome environment for the GUI tests.
riafarov set TIMEOUT_SCALE to improve stability of the test.

**Reproducible**

Fails since (at least) Build 20181128

**Expected result**

Last good: 20181127 (or more recent)

**Further details**

Always latest result in this scenario: latest

**History**

#1 - 2020-01-06 17:20 - michel_mno

a similar issue was created later for arm: https://progress.opensuse.org/issues/61804

#2 - 2020-01-07 07:50 - michel_mno

pending trial with a workaround needle at https://openqa.opensuse.org/tests/1134946

#3 - 2020-01-07 07:56 - michel_mno

- Description updated
previous workaround needle yast2_proxy_http_ports_after_add-20200107 was not sufficient for jobid#1134946
so add new needle yast2_proxy_http_port_transparent-20200107 for new job https://openqa.opensuse.org/tests/1134958
that ultimately failed at https://openqa.opensuse.org/tests/1134958#step/yast2_proxy/30
with "Host must contain valid IP address or hostname"

So initial workaround needle is not a valid bypass.

I just removed the two previously added needles.

This is fixed now. I've re-triggered https://openqa.opensuse.org/tests/1143838#settings

Status changed from Feedback to Resolved
Assignee changed from riafarov to oorlov