**openQA Tests - action #45449**

test fails in cups - cups.service still active after stopped/disabled cups.service

20/12/2018 05:39 pm - mlin7442

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>20/12/2018</th>
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<tbody>
<tr>
<td>Priority:</td>
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<td>Due date:</td>
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<tr>
<td>Assignee:</td>
<td>jbaier_cz</td>
<td>% Done:</td>
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<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
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</table>

**Description**

**Observation**

openQA test in scenario opensuse-15.1-DVD-x86_64-extra_tests_in_textmode@64bit fails in cups

I wonder this test works that stopping service first then disabling service, since cups.path and cups.socket still exists in target service, cups.service might bring up again while target reload.

**Reproducible**

Fails since (at least) Build 270.3

**Expected result**

Last good: (unknown) (or more recent)

**Further details**

Always latest result in this scenario: latest

**History**

#1 - 03/01/2019 11:45 am - jbaier_cz
- Status changed from New to In Progress
- Assignee set to jbaier_cz

https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6464

#3 - 08/01/2019 03:09 pm - okurz

PR merged and deployed to o3. I retriggred the latest failure on openSUSE Tumbleweed, scheduled as https://openqa.opensuse.org/tests/826735

#4 - 09/01/2019 02:27 pm - jbaier_cz
- Status changed from In Progress to Resolved