

## openQA Tests - action #36772

[sle][migration][SLE15SP1] test fails in sshd -- remove workaround based on [https://bugzilla.suse.com/show\\_bug.cgi?id=1090178#c15](https://bugzilla.suse.com/show_bug.cgi?id=1090178#c15)

2018-06-05 06:48 - dehai

<b>Status:</b>	Resolved	<b>Start date:</b>	2018-06-05
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	leli	<b>% Done:</b>	100%
<b>Category:</b>	Bugs in existing tests	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Difficulty:</b>			
<b>Description</b>			
<b>Observation</b>			
openQA test in scenario sle-15-Installer-DVD-x86_64-media_upgrade_sles11sp4_allpatterns@64bit fails in <a href="#">sshd</a>			
<b>Further details</b>			
Always latest result in this scenario: <a href="#">latest</a>			
<b>Solution</b>			
<pre>if (is_upgrade &amp;&amp; check_var('ORIGIN_SYSTEM_VERSION', '11-SP4')) {     &lt;del&gt;record_soft_failure 'bsc#1090178: SuSEfirewall2 service is not available after upgrade from SLES11 SP4 to SLES15';&lt;/del&gt;     assert_script_run("SuSEfirewall2 off") } else {     systemctl 'stop ' . \$self-&gt;firewall if !is_virtualization_server; }</pre>			

## History

### #1 - 2018-06-19 01:54 - JWSun

- Subject changed from [sle][migration][sle15] test fails in sshd -- remove workaround based on [https://bugzilla.suse.com/show\\_bug.cgi?id=1090178#c15](https://bugzilla.suse.com/show_bug.cgi?id=1090178#c15) to [sle][migration][SLE12SP4] test fails in sshd -- remove workaround based on [https://bugzilla.suse.com/show\\_bug.cgi?id=1090178#c15](https://bugzilla.suse.com/show_bug.cgi?id=1090178#c15)

### #2 - 2018-08-15 05:20 - leli

- Assignee changed from JWSun to leli

### #3 - 2018-08-15 06:55 - leli

On SLE12SP4 test, the migration\_offline\_sle11\_sp4\_allpatterns doesn't use variable PATCH=1 so ORIGIN\_SYSTEM\_VERSION hasn't been set. So the program runs the else branch and won't run the workaround here. I think this issue still should be on SLES15 and not on SLES12SP4.

### #4 - 2018-08-16 06:39 - leli

The SuSEfirewall2 service is not available after upgrade from SLES11 SP4 to SLES15, bsc#1090178 won't fix, so just record the info and not report softfail any more.

```
if (is_upgrade && check_var('ORIGIN_SYSTEM_VERSION', '11-SP4')) {
    record_soft_failure 'bsc#1090178: SuSEfirewall2 service is not available after upgrade from SLES11 SP4 to SLES15';
    record_info("SuSEfirewall2 not available", "SuSEfirewall2 service is not available after upgrade from SLES11 SP4 to SLES15");
}
else {
    systemctl 'stop ' . $self->firewall if !is_virtualization_server;
}
```

### #5 - 2018-08-16 06:39 - leli

- Status changed from New to In Progress

- % Done changed from 0 to 50

**#6 - 2018-08-16 06:52 - leli**

- Status changed from *In Progress* to *Workable*

- % Done changed from 50 to 0

PR <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/5594>

**#7 - 2018-08-17 10:19 - leli**

- Status changed from *Workable* to *In Progress*

- % Done changed from 0 to 60

PR submitted. Still wait a log.

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/5594>

**#8 - 2018-08-30 07:29 - leli**

- Subject changed from *[sle][migration][SLE12SP4] test fails in sshd -- remove workaround based on*

*https://bugzilla.suse.com/show\_bug.cgi?id=1090178#c15* to *[sle][migration][SLE15SP1] test fails in sshd -- remove workaround based on*

*https://bugzilla.suse.com/show\_bug.cgi?id=1090178#c15*

On SLE12SP4 test, the migration\_offline\_sle11\_sp4\_allpatterns doesn't use variable PATCH=1 so ORIGIN\_SYSTEM\_VERSION hasn't been set. So the program runs the else branch and won't run the workaround here. So change it to SLE15SP1 tag. And will verify it on SLE15SP1 job group later.

**#9 - 2018-11-27 09:33 - leli**

- Status changed from *In Progress* to *Resolved*

- % Done changed from 60 to 100

Verified on o.s.d.

<https://openqa.suse.de/tests/2282623#step/sshd/2>