

## openQA Tests - action #87713

### [qe-yast][qe-core][qem][QU] test fails in scc\_registration (multipath not tested on Full images)

2021-01-13 15:57 - tjrinki\_suse

<b>Status:</b>	Rejected	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	mgrifalconi	<b>% Done:</b>	0%
<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-SP2-Full-QR-ppc64le-multipath@ppc64le-no-tmpfs fails in <a href="#">scc_registration</a>			
<b>Test suite description</b>			
Maintainer: okurz			
Test installation on machine with virtual multipath hardware. Only tests succesful detection of multipath and installation. No functional testing of multipath itself.			
<b>Reproducible</b>			
Fails since (at least) Build <a href="#">376.10</a>			
<b>Expected result</b>			
See Online-QR's result at: <a href="https://openqa.suse.de/tests/5259394">https://openqa.suse.de/tests/5259394</a>			
This is the first time the test is tried to run on Full images.			
Also SP3 Yast tests do not test multipath on Full: <a href="https://openqa.suse.de/tests/overview?distri=sle&amp;version=15-SP3&amp;build=124.5&amp;groupid=129">https://openqa.suse.de/tests/overview?distri=sle&amp;version=15-SP3&amp;build=124.5&amp;groupid=129</a>			
This task might be for QE Yast to enable multipath testing on Full images at some point.			
<b>Further details</b>			
Always latest result in this scenario: <a href="#">latest</a>			

## History

#1 - 2021-01-14 09:46 - tjrinki\_suse

- Status changed from New to Workable

#2 - 2021-01-14 09:59 - tjrinki\_suse

- Description updated

#3 - 2021-01-14 10:13 - tjrinki\_suse

- Subject changed from [qe-core][qem][QU] test fails in scc\_registration to [qe-core][qem][QU] test fails in scc\_registration (multipath not tested on Full images)

- Description updated

#4 - 2021-01-19 08:21 - mgrifalconi

- Assignee set to mgrifalconi

#5 - 2021-01-19 13:37 - mgrifalconi

I did some investigation. It's not possible to clone the test since the original image is gone, so I used ISO="SLE-15-SP2-Full-x86\_64-GMC-Media1.iso" which is close enough I suppose.

Findings:

The full image needs multipath before scc\_registration and the online image vice-versa.

Online image, **scc\_registration and then multipath**: OK <https://openqa.suse.de/tests/5294329>

Full image, **scc\_registration and then multipath**: FAIL <https://openqa.suse.de/tests/5294243>

Full image, **multipath and then scc\_registration**: OK <https://openqa.suse.de/tests/5311261>

I assume the same issue of the Full image is also here <https://openqa.suse.de/tests/5294239> for s390

#### **#6 - 2021-01-19 15:59 - tjyrinki\_suse**

- Subject changed from *[qe-core][qem][QU] test fails in scc\_registration (multipath not tested on Full images)* to *[qe-yast][qe-core][qem][QU] test fails in scc\_registration (multipath not tested on Full images)*

Adding qe-yast tag too since this would be for them but so far we've often dealt with QU issues.

Note that all of the Full images QU tests are new, the flavor did not exist before. Case-by-case it can be considered whether to run the same test also on Full-QR, not just Online-QR.

#### **#7 - 2021-01-20 12:02 - mgrifalconi**

- Status changed from *Workable* to *Rejected*

Seems like I missed the same ticket for a different arch <https://progress.opensuse.org/issues/87710> and me and Dominik worked in parallel on the same thing.

Going to close this since it's now a duplicate and a PR has been merged.

For the record, I am not 100% happy on applying workarounds on the test schedule instead of following-up with a product bug to clarify why the images work in a different way but I understand it's a cheaper solution and the problem is not that relevant.