

## openQA Tests - action #68275

[SLE][Migration][SLE15SP3] automation for <https://jira.suse.com/browse/ECO-1251?filter=51381>

2020-06-22 07:47 - coolgw

<b>Status:</b>	Resolved	<b>Start date:</b>	2020-06-22
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	zoecao	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	16.00 hours
<b>Target version:</b>			
<b>Difficulty:</b>			
<b>Description</b>			
Once this feature ready we need automation test for this. [QA Approval] [ECO] Provide NVIDIA CUDA Repo Information thru NVIDIA Compute Module			
QA is asked to just ensure that whatever method we provide, the repositories will be added correctly, ie the repository metadata will be read in successfully (ie 'zypper refresh' succeeds). There is no need for special hardware, there is no need to perform any testing of any software. This is partner provided software, ensuring it to work properly is entirely within the responsibility of the partner.			
For more guidance around ECO process, follow: <a href="https://confluence.suse.com/display/SUSE/ECO+Guidance">https://confluence.suse.com/display/SUSE/ECO+Guidance</a>			

### History

#### #1 - 2020-08-13 00:45 - coolgw

- Estimated time set to 25.00 h

#### #2 - 2020-09-10 08:02 - coolgw

- Priority changed from Normal to Low

#### #3 - 2020-12-23 08:13 - coolgw

- Priority changed from Low to Normal

#### #4 - 2021-01-04 02:16 - coolgw

- Assignee set to zoecao

- Estimated time changed from 25.00 h to 4.00 h

#### #5 - 2021-01-05 02:20 - coolgw

- Estimated time changed from 4.00 h to 16.00 h

update effort since we update scope of this ticket:

- 1) add nvidia module into current sles regression case
- 2) add nvidia test case for hpc in regression group

#### #6 - 2021-01-05 09:49 - zoecao

- Status changed from New to In Progress

- % Done changed from 0 to 40

1) add nvidia module into current sles regression case

Added the nvidia to regression SLES15SP2 cases.

Verification case is running: <http://openqa.suse.de/t5246529>

2) add nvidia test case for hpc in regression group

Added the case to Regression group:

case: online\_slehpc15sp2\_pssc\_basesys-desk-dev-hpc-python2-srv-wsm-nvidia\_def\_full\_zypp\_tm

Verification run: <http://openqa.suse.de/t5246538>

I will update here after the verification runs are finished.

#### #7 - 2021-01-06 08:39 - zoecao

- % Done changed from 40 to 60

Update the second task (add hpc regression case) status:

Exclude the service check part and re-cloned a case:

<http://openqa.suse.de/tests/5252418#>

**#8 - 2021-01-08 06:22 - zoecao**

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

- % Done changed from 60 to 100

Moved the SLES+NVIDIA case to milestone group; Added the hpc regression case to regression group:

NVIDIA Compute Module 15 is a service pack independent module, the same module is to be used for all SLE 15 service packs. It has been released and not put into proxySCC, proxySCC only is used for products and modules in development phase. So same with the modules of SLE12, we test it in milestone group.