

openQA Tests - action #44717

[functional][y][rt] Implement test suite conducting offline SLERT installation using all packages DVD

2018-12-04 16:10 - riafarov

Status:	Rejected	Start date:	2018-12-04
Priority:	Normal	Due date:	2019-02-12
Assignee:	okurz	% Done:	0%
Category:	New test	Estimated time:	0.00 hour
Target version:	Milestone 22		
Difficulty:			
Description See parent ticket for the motivation.			
Acceptance criteria <ul style="list-style-type: none">• AC1: The scenario which performs installation of the SLERT product using all packages DVD with same selection of modules as normal installation• AC2: The scenario is applied on OSD in the YaST job group.			

History

#1 - 2018-12-04 16:10 - riafarov

- Project changed from SUSE QA to openQA Tests
- Category set to New test
- Target version set to Milestone 21

#2 - 2018-12-04 16:51 - okurz

- Status changed from Workable to New

hm, before we continue here: riafarov and me discussed in person last week and what I stated there: So far I don't see a need for this scenario. as we check that the packages medium itself is correctly generated already with the existing test and we know that there is no automatic module dependency resolution, what risk do we want to cover with a test like this?

#3 - 2018-12-04 17:02 - riafarov

- Due date deleted (2018-12-18)

Similarly to the way when we have tried with rt on staging. Sorry for my bad memory, but I don't remember that during the call with Jeffrey we decided that we can skip this one. As we can see this contradiction, let's unschedule till this is clarified.

#4 - 2019-01-08 08:40 - okurz

- Target version changed from Milestone 21 to Milestone 22

#5 - 2019-01-08 15:11 - okurz

- Status changed from New to Feedback
- Assignee set to okurz

waiting for clarification (email)

#6 - 2019-01-09 09:05 - Jeffreycheung

riafarov wrote:

Similarly to the way when we have tried with rt on staging. Sorry for my bad memory, but I don't remember that during the call with Jeffrey we decided that we can skip this one. As we can see this contradiction, let's unschedule till this is clarified.

During SLERT installation, we will install rt-tests package which contain the test suite for RT environment. Thus, I also don't think that we need a test case to test for.

#7 - 2019-01-09 12:45 - okurz

@Jeffreycheung So far I don't see a need for this specific scenario using the "all-packages-DVD" from SLE15 as we check that the packages medium itself is correctly generated already with the existing test and we know that there is no automatic module dependency resolution. Unless you see a certain risk which is specific to the "all-packages-DVD" I would reject this ticket and not test "SLERT+all-packages-DVD". What do you think?

#8 - 2019-01-09 13:54 - okurz

- *Due date set to 2019-02-12*

#9 - 2019-01-10 02:50 - Jeffreycheung

okurz wrote:

@Jeffreycheung So far I don't see a need for this specific scenario using the "all-packages-DVD" from SLE15 as we check that the packages medium itself is correctly generated already with the existing test and we know that there is no automatic module dependency resolution. Unless you see a certain risk which is specific to the "all-packages-DVD" I would reject this ticket and not test "SLERT+all-packages-DVD". What do you think?

Agreed of you.

#10 - 2019-01-10 12:03 - okurz

- *Status changed from Feedback to Rejected*

Thanks for your answer