

## openQA Tests - action #72202

### [qe-core] setup openSUSE Leap 15.3 openQA

2020-10-02 10:05 - msmeissn

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-09-22
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	QE-Core: Ready		
<b>Difficulty:</b>			

#### Description

(this old ticket started as a ticket for Jump, later modified to be about Leap 15.3)

We need to setup openSUSE Leap 15.3 openqa.

It will have 3 update repos it consumes:

<http://download.opensuse.org/update/leap/15.3/sle/>  
<http://download.opensuse.org/repositories/openSUSE:/Backports:/SLE-15-SP3:/Update/standard/>  
[http://download.opensuse.org/repositories/openSUSE:/Maintenance:/Test:/Leap\\_15.3/](http://download.opensuse.org/repositories/openSUSE:/Maintenance:/Test:/Leap_15.3/)

the full test repo is at:

the incidents are below openSUSE Maintenance as usual, example incident openSUSE:Maintenance:14199

Current Build ISOs are below <http://download.opensuse.org/distribution/leap/15.3/>

[Acceptance Criteria]

- Write also the documentation of the process preferably in confluence, see notes in comment #note-13

#### \* Clarify why are we testing what on leap :)

This would need at least PR to <https://github.com/openSUSE/openSUSE-release-tools/tree/master/data>

#### Related issues:

Related to openSUSE Leap 15.0 - action #25032: enable openQA maintenance testing	<b>Resolved</b>	<b>2018-04-01</b>	<b>2018-04-19</b>
Related to openSUSE Leap 15.1 - action #39449: enable openQA maintenance testing	<b>Resolved</b>	<b>2019-03-11</b>	<b>2019-04-05</b>
Related to openQA Tests - action #91827: [qe-core] Write tests and documentat...	<b>Workable</b>		
Related to QA - action #96752: 'openSUSE-SLE' product schedule jobs to OSD	<b>Resolved</b>	<b>2021-08-11</b>	
Precedes openSUSE Leap 15.3 - action #76702: [qe-core][u] disable iso downloa...	<b>Rejected</b>	<b>2021-09-23</b>	<b>2021-09-23</b>

#### History

##### #1 - 2020-10-02 10:06 - msmeissn

<https://progress.opensuse.org/issues/70957> tracker issue in jump space

##### #2 - 2020-10-02 11:55 - msmeissn

[http://download.opensuse.org/repositories/openSUSE:/Maintenance:/Test:/Jump\\_15.2/](http://download.opensuse.org/repositories/openSUSE:/Maintenance:/Test:/Jump_15.2/) is the merged testrepo

##### #3 - 2020-10-02 12:26 - tjyrinki\_suse

- Status changed from New to Workable
- Priority changed from Normal to High
- Start date deleted (2020-10-02)

##### #4 - 2020-10-15 06:55 - hrommel1

- Due date set to 2020-10-30

Please evaluate until the deadline if there are any challenges with setting up.

Planned release is in November.

**#5 - 2020-10-16 12:18 - geor**

- Priority changed from High to Urgent

**#6 - 2020-10-19 16:12 - geor**

- Description updated

**#7 - 2020-10-20 08:37 - geor**

- Subject changed from setup openSUSE Jump 15.2 openqa to [sprint] setup openSUSE Jump 15.2 openqa

**#8 - 2020-10-28 08:40 - punkioudi**

- Assignee set to punkioudi

**#9 - 2020-10-28 13:31 - punkioudi**

Hi [msmeissn](#),

Right now there are these runs :

- [https://openqa.opensuse.org/group\\_overview/75](https://openqa.opensuse.org/group_overview/75)
- [https://openqa.opensuse.org/group\\_overview/76](https://openqa.opensuse.org/group_overview/76)

So what more is it expected from the openqa tests in relation to these repos? Is it sufficient for the system to be up-to-date, by using the aforementioned repositories and then do the testing?

thanks!

**#10 - 2020-10-28 15:15 - msmeissn**

These are the groups for product development before release.

What we also need is the openqa setup for the maintenance phase.

e.g. for Leap 15.2: [https://openqa.opensuse.org/group\\_overview/69](https://openqa.opensuse.org/group_overview/69) and [https://openqa.opensuse.org/group\\_overview/70](https://openqa.opensuse.org/group_overview/70)

**#11 - 2020-10-29 13:30 - punkioudi**

Thank you [msmeissn](#) for the answers!

After some research though I did today, an implementation of the openQA bot is also required which is handled by [osukup](#) (who has time-off this week). Consequently, this ticket can be handled on the beginning of next week.

[tjyrinki\\_suse](#) , it is an urgent+sprint item, but I have to postpone it for next week, will it be ok? :)

**#12 - 2020-10-30 13:44 - tjyrinki\_suse**

Sure ok [punkioudi](#), it's urgent but we need Ondrej indeed.

**#13 - 2020-11-04 13:59 - szarate**

So what I get from asking around:

- Iso has to be synced (<https://github.com/os-autoinst/openqa-trigger-from-obs/pull/89>), but rather we need the fixed asset (that would be living in /var/lib/openqa/share/factory/hdd/fixed)
- Medium type setup: (flavor=DVD-Incidents) in o3 for jump (Leap 15.2 mediums can be used as a template)
- It's not clear to me, But likely there's a go: Jump has to be added here: <https://github.com/openSUSE/openSUSE-release-tools/pull/2383>

**#14 - 2020-11-04 14:28 - szarate**

- Due date changed from 2020-10-30 to 2021-02-01

- Priority changed from Urgent to Low

So after double checking with Marcus, this ticket is not urgent anymore as the Jump 15.2.1 received a no-go.

I'd like to announce that we have a final no-Go for Leap 15.2.1 after talking to stakeholders or engineers working on blocking issues.

<https://lists.opensuse.org/opensuse-project/2020-11/msg00001.html>

**#15 - 2020-11-04 14:29 - msmeissn**

- Subject changed from [sprint] setup openSUSE Jump 15.2 openqa to [sprint] setup openSUSE Jump 15.3 openqa

change to be the 15.3 setup ticket.

**#16 - 2020-11-04 14:32 - punkioudi**

- Subject changed from [sprint] setup openSUSE Jump 15.3 openqa to setup openSUSE Jump 15.3 openqa

I remove also the sprint tag for now. Thanks [szarate](#) and [msmeissn](#) for the update!

**#17 - 2020-11-04 14:34 - punkioudi**

- Assignee deleted (punkioudi)

**#18 - 2020-11-04 14:48 - szarate**

- Description updated

**#19 - 2020-11-04 15:26 - szarate**

- Related to action #25032: enable openQA maintenance testing added

**#20 - 2020-11-04 15:27 - szarate**

- Related to action #39449: enable openQA maintenance testing added

**#21 - 2020-11-04 15:28 - szarate**

See linked tickets for future reference

**#22 - 2020-11-05 13:49 - tjrinki\_suse**

- Subject changed from setup openSUSE Jump 15.3 openqa to [qe-core] setup openSUSE Jump 15.3 openqa

**#23 - 2020-11-26 12:21 - tjrinki\_suse**

- Project changed from QAM to openQA Tests

- Priority changed from Low to Normal

**#24 - 2020-11-26 13:04 - tjrinki\_suse**

- Category set to New test

**#25 - 2021-01-28 12:49 - msmeissn**

- Subject changed from [qe-core] setup openSUSE Jump 15.3 openqa to [qe-core] setup Leap Jump 15.3 openqa

Name is openSUSE Leap 15.3.

**#26 - 2021-01-28 14:16 - msmeissn**

- Subject changed from [qe-core] setup Leap Jump 15.3 openqa to [qe-core] setup openSUSE Leap 15.3 openqa

we need openqa setup, and it will be a bit different.

we can have incidents now for 2 different locations

- openSUSE Backports SLE-15-SP3  
test incident: openSUSE:Maintenance:15678
- openSUSE Leap 15.3

test incident: openSUSE:Maintenance:15681

both targets will go into Leap 15.3.

**#27 - 2021-01-29 08:02 - tjrinki\_suse**

- Priority changed from Normal to Urgent

This needs bumping in priority and finding someone who can configure O3 accordingly.

**#28 - 2021-02-05 10:01 - tjrinski\_suse**

I've pinged osukup about this.

**#29 - 2021-02-10 09:57 - szarate**

- Precedes action #76702: [qe-core][u] disable iso download in openQA added

**#30 - 2021-02-12 13:39 - osukup**

for schedule -> <https://github.com/openSUSE/openSUSE-release-tools/tree/master/data>

**#31 - 2021-02-17 09:18 - szarate**

- Description updated

**#32 - 2021-02-17 09:28 - szarate**

- Description updated

Santiago to clarify if it's jump or leap

**#33 - 2021-02-17 09:30 - szarate**

- Description updated

**#34 - 2021-02-17 09:48 - msmeissn**

it is called leap now. jump was only for 15.2.1, but 15.3 will be called leap, also in the directory paths.

**#35 - 2021-02-17 09:49 - tjrinski\_suse**

- Description updated

**#36 - 2021-02-17 09:50 - tjrinski\_suse**

- Description updated

**#37 - 2021-03-04 08:52 - tjrinski\_suse**

- Due date deleted (2021-02-01)

- Target version set to Ready

**#38 - 2021-03-04 09:02 - tjrinski\_suse**

- Target version changed from Ready to QE-Core: Ready

**#39 - 2021-03-04 09:06 - tjrinski\_suse**

- Target version changed from QE-Core: Ready to Ready

**#40 - 2021-03-04 09:10 - szarate**

- Target version changed from Ready to QE-Core: Ready

**#41 - 2021-03-04 09:46 - tjrinski\_suse**

- Description updated

- Target version changed from QE-Core: Ready to future

**#42 - 2021-03-17 11:21 - szarate**

- Assignee set to szarate

- Target version changed from future to QE-Core: Ready

I'm picking this up while in training.

For now: <https://github.com/openSUSE/openSUSE-release-tools/pull/2537> has been created based on the information that we have within the ticket.

**#43 - 2021-03-17 13:35 - tjrinski\_suse**

- Status changed from Workable to In Progress

#### #44 - 2021-04-06 11:13 - szarate

- How to test this?
- Who consumes/what the json files modified in the PR
- How do we check that the results are correct? (i.e that maintenance updates will be picked up)
- What does the syncing of the jobgroups between Maintenance and OBS once the leap product is released

#### #45 - 2021-04-06 11:20 - msmeissn

someone needs to setup 15.3 job groups in openqa.opensuse.org. (antonios?)

There will be code changes needed in opensuse-release-tools and os-autoinst-distrib-opensuse, as we now have 2 different looking incidents.

what is not handled yet, are incidents like this:

openSUSE:Maintenance:15953 hello

As we now have 2 sources for updates, openSUSE:Leap:15.3:Update AND openSUSE:Backports:SLE-15-SP3:Update to test for Leap 15.3.

openSUSE:Maintenance:15681 is the other possible case, with rpmlint-mini

BOTH cases must be handled.

#### #46 - 2021-04-21 08:48 - apappas

The code changes in the repos have been done, and the mediums and JobGroups have been set. **Temporarily** the *beta* iso is being used.

I expected that they would have been triggered. I'll investigate why they haven't.

#### #47 - 2021-04-27 10:06 - apappas

The runs are now posted for "regular" updates but the bot continues to ignore the backports. I just asked the UM if it's possible to send a dummy update to the sle repo so that can be tested.

#### #48 - 2021-04-27 10:13 - msmeissn

openSUSE:Maintenance:15953 - recommended (low): hello

locked: 4

release: 879946, review, 39 days ago

maintenance\_release: openSUSE:Maintenance:15953/hello.openSUSE\_Backports\_SLE-15-SP3\_Update ->

openSUSE:Backports:SLE-15-SP3:Update/hello.15953

maintenance\_release: openSUSE:Maintenance:15953/patchinfo -> openSUSE:Backports:SLE-15-SP3:Update/patchinfo.15953

It was missing a qam-openqa review, I added one just now.

#### #49 - 2021-04-27 12:14 - apappas

- Related to action #91827: [qe-core] Write tests and documentation for oqamaint bot added

#### #50 - 2021-04-28 11:32 - szarate

- Assignee changed from szarate to apappas

I think for now, Anton has done more than I have :)

#### #51 - 2021-05-20 10:04 - okurz

- Subject changed from [qe-core] setup openSUSE Leap 15.3 openqa to [qe-core] setup openSUSE Leap 15.3 openQA

Had a meeting with hrommel, vpelcak, msmeissn, mawerner about two aspects

1. "repository setup in openQA" which is mainly covered in this ticket. Updates to openSUSE Leap 15.3 can come from 3 different projects:
  - SLE 15 SP3 shared packages
  - PackageHub 'Backports'
  - packages specific to openSUSE Leap 15.3

It is expected that QE-Core takes care of that. In best case this can be fixed with just configuration changes for the openSUSE Maintenance openQA bot, in worst case this might need more changes <https://github.com/openSUSE/openSUSE-release-tools/blob/master/openqa-maintenance.py>. msmeissn has reminded of the release date of Leap 15.3 in just a couple of days until this issue has been fixed

1. To avoid iterations after release of SLE 15 SP3 updates caused by failures that show only on openSUSE Leap 15.3, we should incorporate the review of openQA results of openSUSE Leap 15.3 into the release decision of SLE 15 SP3 updates. For this I suggested to extend the existing SLE maintenance tests on openqa.suse.de with according Leap test scenarios. Of course, a good start is to just add one scenario in either aggregate or incident tests and slowly extend from there. [hrommel1](#) as discussed plans to create a specific ticket for that. Responsibility area for the initial setup is QE-Core as well.

#### #52 - 2021-05-20 14:54 - apappas

The configuration for the packages specific to Leap 15.3 has been done and has been going on for some time. The problem is doing the rest of them. Complicating that, is, that to our knowledge is qe-core, the only documentation we have is the code, which means we just can't copy paste the config like we did before.

#### #53 - 2021-05-21 07:33 - tjyrinki\_suse

okurz wrote:

It is expected that QE-Core takes care of that. In best case this can be fixed with just configuration changes for the openSUSE Maintenance openQA bot, in worst case this might need more changes <https://github.com/openSUSE/openSUSE-release-tools/blob/master/openqa-maintenance.py>. msmeissn has reminded of the release date of Leap 15.3 in just a couple of days until this issue has been fixed

Ok.

1. To avoid iterations after release of SLE 15 SP3 updates caused by failures that show only on openSUSE Leap 15.3, we should incorporate the review of openQA results of openSUSE Leap 15.3 into the release decision of SLE 15 SP3 updates. For this I suggested to extend the existing SLE maintenance tests on openqa.suse.de with according Leap test scenarios. Of course, a good start is to just add one scenario in either aggregate or incident tests and slowly extend from there. [hrommel1](#) as discussed plans to create a specific ticket for that. Responsibility area for the initial setup is QE-Core as well.

If we don't look at O3 results (I think it would be possible to watch a subset of those results for the decision) but want to instead add Leap tests to OSD, then yes makes sense. Respective squads would be adding their tests, but first any media/product adding of Leap to OSD would be on QE Core.

#### #54 - 2021-05-23 15:30 - okurz

tjyrinki\_suse wrote:

1. To avoid iterations after release of SLE 15 SP3 updates caused by failures that show only on openSUSE Leap 15.3, we should incorporate the review of openQA results of openSUSE Leap 15.3 into the release decision of SLE 15 SP3 updates. For this I suggested to extend the existing SLE maintenance tests on openqa.suse.de with according Leap test scenarios. Of course, a good start is to just add one scenario in either aggregate or incident tests and slowly extend from there. [hrommel1](#) as discussed plans to create a specific ticket for that. Responsibility area for the initial setup is QE-Core as well.

If we don't look at O3 results (I think it would be possible to watch a subset of those results for the decision) but want to instead add Leap tests to OSD, then yes makes sense. Respective squads would be adding their tests, but first any media/product adding of Leap to OSD would be on QE Core.

The main and *only* reason to use openqa.suse.de is because the unreleased SLE maintenance updates are not available on openqa.opensuse.org. This should not be the default for new tests that run on Leap as Leap is still a community project which should be developed and tested in the open where possible.

#### #55 - 2021-05-31 08:03 - apappas

- Status changed from In Progress to Feedback

The Backports part of the ticket has been [completed](#)

What remains are the Leap SLE updates. According to Marcus, there is no Build Service project that publishes these updates, but there is a script that collects SLE15GA->SLE15SP# into the Leap SLE repo. He suggests we test by adding the SLE15SP3 testrepos to a Leap 15.3 installation.

I personally need feedback as to what the test scenarios for those updates will be.

#### #56 - 2021-06-02 07:26 - tjyrinki\_suse

- Parent task set to #92563

For SLE updates on Leap, I'm suggesting new job groups in OSD that test the same things as these job groups on O3, but by using the prospective SLE incident updates:

- [openSUSE Leap 15.3 Updates](#) => Maintenance: Test Repo -> Maintenance: Leap 15.3 Updates

- [openSUSE Leap 15.3 Incidents](#) => Maintenance: Single Incidents -> Maintenance: Leap 15.3 Incidents

I'd suggest starting with cryptlvm/cryptlvm@uefi-2G, gnome/gnome@uefi, textmode@64bit and install\_with\_updates\_gnome - and if those go fine, add KDE as well. x86\_64 only! Requires creating also Leap products etc on OSD.

Heiko agreed this sounds like a good initial plan.

#### #57 - 2021-06-08 13:31 - okurz

how about starting with a single scenario as proof of concept? Especially as there would be no help from any openSUSE community to review and as people are already suffering from the review workload the additional tests should be really limited to only show that the SLE update side of things is not completely broken while keeping the main test load still on o3, right?

#### #58 - 2021-06-09 07:25 - tjrinki\_suse

- Status changed from Feedback to In Progress

I think the above should be enough to get forward with the OSD SLE-on-Leap updates.

#### #59 - 2021-07-13 12:15 - maritawerner

Today there was a meeting with Marcus Meissner, Antonios, Santi, Anna and myself with this topics:

- Anton has finished the set-up of the channels for 15.3, all good
- For 15.4 Lubos will create a progress ticket at Beta1 to inform QE that openQa needs to be set-up for SP4
- The review of the Leap maintenance job groups is still under discussion, Santi will follow-up with an email, the idea is that the QE Core team will take over the review -> more info will come
- Anna & QE Core team will maintain the tests for Leap and increase the test coverage step by step

#### #60 - 2021-07-21 07:35 - okurz

waiting for apappas and osukup regarding scheduling tests within OSD. Would it better if we can not wait for 1:1 talks but better coordinate on team level. Maybe I can offer some help?

#### #61 - 2021-07-28 07:06 - okurz

There was no update and we are in the dark here. We should have apappas provide the actual requirements.

#### #62 - 2021-07-29 08:43 - apappas

- Status changed from In Progress to Blocked

I can't get the openqabot to post the jobs for the [job group](#) I made. I tried with the help of geor, mgriffalconi and phoenix to fix my [MR](#) but we couldn't. I am setting this to blocked till some help arrives.

#### #63 - 2021-07-29 15:30 - okurz

- Status changed from Blocked to Feedback

Please stick to <https://progress.opensuse.org/projects/openqav3/wiki/Wiki#ticket-workflow> and use "Blocked" only when there is some external dependency (e.g. bugs, not implemented features). There should be a link to another ticket, bug, trello card, etc. where it can be seen what the ticket is blocked by. You can use "Feedback" though: "Further work on the ticket is blocked by open points or is awaiting for the feedback to proceed. Sometimes also used to ask Assignee about progress on inactivity."

#### #64 - 2021-07-30 06:51 - maritawerner

Thanks for the update, Oli. But could you or somebody else please specify the "help" that Anton is waiting for? Is it the tools team, is it Ondrej Sukup or who else? On Wednesday in the call I had the impression that we are waiting for Anton. He has said that he can not solve the problem so we are going in cycles here.

#### #65 - 2021-07-30 08:39 - apappas

I am waiting for Ondrej or people that have knowledge of the openqa maintenance bot to help me edit the MR(1) so that it can post the jobs.

1. [https://gitlab.suse.de/qa-maintenance/metadata/-/merge\\_requests/503](https://gitlab.suse.de/qa-maintenance/metadata/-/merge_requests/503)

#### #66 - 2021-08-02 04:48 - okurz

I commented in the MR: [https://gitlab.suse.de/qa-maintenance/metadata/-/merge\\_requests/503/diffs#note\\_335709](https://gitlab.suse.de/qa-maintenance/metadata/-/merge_requests/503/diffs#note_335709)

#### #67 - 2021-08-03 08:10 - szarate

apappas wrote:

I am waiting for Ondrej or people that have knowledge of the openqa maintenance bot to help me edit the MR(1) so that it can post the jobs.

1. [https://gitlab.suse.de/qa-maintenance/metadata/-/merge\\_requests/503](https://gitlab.suse.de/qa-maintenance/metadata/-/merge_requests/503)

Ondrej can you help to move this forward?

**#68 - 2021-08-04 08:16 - okurz**

We discussed this in the weekly SUSE QE Sync 2021-08-04. Responsibility for qa-maintenance/openQABot itself is for sure within the scope of SUSE QE Tools. But enabling "openSUSE repo tests as part of SLE updates" is certainly a new domain and not something we have experience with. Just don't expect too much :)

**#69 - 2021-08-04 14:35 - apappas**

I am not aware of the current limits of the bot, but I want to make it clear that what is needed is, to take incidents from the SUSE:Updates:openSUSE-SLE:15.3 internal build service project and post the corresponding jobs for an already set up OSD JobGroup. AFAICT this is already what it does for the SLE projects.

**#70 - 2021-08-11 10:03 - osukup**

apappas wrote:

I am not aware of the current limits of the bot, but I want to make it clear that what is needed is, to take incidents from the SUSE:Updates:openSUSE-SLE:15.3 internal build service project and post the corresponding jobs for an already set up OSD JobGroup. AFAICT this is already what it does for the SLE projects.

OK, any example of incident with populated openSUSE-SLE:15.3 ?

- we now doing switch to shedule based on qem-dashboard with different format of config files .. can be found in qa-maintenance/metadata/bot-ng

**#71 - 2021-08-11 11:04 - msmeissn**

SUSE:Maintenance:20230:245273  
e.g. is a dracut update with openSUSE-SLE-15.3 in it.

<https://smelt.suse.de/overview/> -> Testing -> search for openSUSE in the products.

**#72 - 2021-08-11 12:32 - osukup**

msmeissn wrote:

SUSE:Maintenance:20230:245273  
e.g. is a dracut update with openSUSE-SLE-15.3 in it.

<https://smelt.suse.de/overview/> -> Testing -> search for openSUSE in the products.

thx

openSUSE-SLE has a different repo structure in IBS so it needs add few workaround into bot:(

**#73 - 2021-08-11 12:37 - osukup**

- Related to action #96752: 'openSUSE-SLE' product schedule jobs to OSD added

**#74 - 2021-08-11 14:10 - osukup**

<https://gitlab.suse.de/osukup/bot-ng/-/commit/5e5c9ea1c025fc22fc2d12e349359541da0d01c2> and  
<https://gitlab.suse.de/qa-maintenance/metadata/-/blob/master/bot-ng/leap153.yml> done ..

**#75 - 2021-08-12 07:56 - osukup**

jobs are scheduled in osd, but there is a missing Leap 15.3 ISO and the second question is if Leap needles are deployed for OSD jobs

**#76 - 2021-09-01 07:24 - okurz**

Discussed in weekly QE sync 2021-09-01: This ticket was mentioned again by multiple stakeholders and should be worked on as soon as apappas is available again. [apappas](#) if you need support from members of SUSE QE Tools please reach out to us. So far I see the prerequisites in place. Of course test scheduling details need to be ruled out.

**#77 - 2021-09-08 08:40 - szarate**

Waiting for Anton to come back next monday

**#78 - 2021-09-13 14:01 - apappas**

- Status changed from Feedback to In Progress

I have rescheduled the tests that were disabled, while I was away. It probably won't take much to make them fail less spectacularly. I will pull the teams in for tests where qe-core is not responsible, eg. cryptlvm

**#79 - 2021-09-17 12:25 - apappas**

- Status changed from In Progress to Feedback

IMHO the group is setup, the scenarios need some love by the various teams (needles etc.) and the schedule needs defining but I think that's a topic for another ticket. I am asking for feedback to resolve this ticket and make new ones.

**#80 - 2021-09-17 14:03 - okurz**

apappas seems like you enabled broken Leap tests in production job groups so we have scenarios that "never worked" affecting releases of updates. Please do not do something like this. For example there is [https://openqa.suse.de/tests/7142084#next\\_previous](https://openqa.suse.de/tests/7142084#next_previous)

Can you revert this ASAP and/or move tests to the "development" job group to first stabilize before moving into the production job groups?

EDIT: Wait, they *are* in the development job group like

<https://openqa.suse.de/tests/overview?distri=opensuse&version=15.3&build=%3A21237%3Aasamba&groupid=393>. I think I accused you wrongly, sorry.

**#81 - 2021-09-22 07:29 - okurz**

apappas wrote:

IMHO the group is setup, the scenarios need some love by the various teams (needles etc.) and the schedule needs defining but I think that's a topic for another ticket. I am asking for feedback to resolve this ticket and make new ones.

We discussed this in weekly QE sync 2021-09-22 and clarified: apappas yes, please create new tickets (first!) assigned to the according squads as further subtasks of #92563 and then (afterwards!) resolve this ticket.

**#82 - 2021-09-28 12:12 - apappas**

- Category deleted (New test)

- Status changed from Feedback to Resolved

- Assignee deleted (apappas)

- Priority changed from Urgent to Low

**#83 - 2021-09-29 14:25 - szarate**

Email mentioned at <https://progress.opensuse.org/issues/72202#note-59> has been finally sent:

<https://mailman.suse.de/mailman/private/qa-team/2021-September/005466.html> TL;DR: go here and check:

<https://confluence.suse.com/display/qasle/Tests+Maintained+by+QE+Core#TestsMaintainedbyQECORE-openqa.opensuse.org>

**#84 - 2021-10-01 12:13 - pvorel**

I wonder if it's desired to have also kernel testing for Leap 15.3. Just out of curiosity, because kernel QE team is that busy, that even Tumbleweed is not reviewed and tagged regularly (I try to watch it, but SLE and other projects are the priority).

**#85 - 2021-10-01 12:53 - okurz**

pvorel wrote:

I wonder if it's desired to have also kernel testing for Leap 15.3. Just out of curiosity, because kernel QE team is that busy, that even Tumbleweed is not reviewed and tagged regularly (I try to watch it, but SLE and other projects are the priority).

I consider the risk of breaking Leap with SLE kernel updates low considering that with Leap 15.3 after the "Jump" project the very same SLE binaries are used in Leap. Implicitly of course the kernel is tested against Leap with the existing Leap (for SLE maintenance updates) tests. As you said you are too busy so better focus on Tumbleweed tests with the more recent kernel versions before considering extending Leap kernel specific tests.

**#86 - 2021-10-01 13:09 - msmeissn**

the kernel opensuse leap 15.3 uses is tested by the SLE kernel testing... so I think it does not need it separately for openSUSE at this time.