

openSUSE Leap 15.1 - action #37105

setup openQA

2018-06-12 08:33 - Inussel

Status:	Resolved	Start date:	2018-05-27
Priority:	Normal	Due date:	2018-06-29
Assignee:	okurz	% Done:	0%
Category:	QA	Estimated time:	0.00 hour
Target version:	Alpha		
Description			
update job group for new release: https://openqa.opensuse.org/parent_group_overview/3			
adjust description and link of the parent group if needed			
Dump the templates of the previous distribution, change version and import again. E.g.			
script/dump_templates --host https://openqa.opensuse.org --group "openSUSE Leap 42.3" --full > leap			
Same with staging projects. Afterwards review and adjust accordingly			
Add BETA=1			
The staging group may need to be renamed and re-created in order to preserve old results and allow for build numbers to repeat			
add upgrade tests from previous release			
Related issues:			
Copied from openSUSE Leap 15.0 - action #24746: setup openQA		Closed	2017-07-31 2017-10-13
Copied to openSUSE Leap 15.2 - action #52040: setup openQA		Resolved	2019-05-28 2019-06-24

History

#1 - 2018-06-12 08:33 - Inussel

- Copied from action #24746: setup openQA added

#2 - 2018-06-12 08:35 - Inussel

- Due date changed from 2018-08-09 to 2018-06-29

- Category changed from QA to QA

- Assignee set to okurz

#3 - 2018-06-12 10:34 - okurz

- Status changed from New to In Progress

I am proposing to rename the job groups with the name component "openSUSE Leap 15.0" to just "openSUSE Leap" as by now openQA has better support for job groups covering multiple versions with proper sorting, etc.

https://gitlab.suse.de/openqa/scripts/merge_requests/214 for the sync+trigger changes

For this I would change the existing current Leap 15.0 test schedule in the job groups with the corresponding 15.1 one.

#4 - 2018-06-12 12:56 - Inussel

I don't mind if you think it is the better setup please go ahead

#5 - 2018-06-16 07:26 - okurz

The mentioned merge request is ready but we would like to test against a build of the product before merging the MR and calling this done. So far it seems no builds showed up, e.g. in <https://build.opensuse.org/project/show/openSUSE:Leap:15.1:ToTest>

#6 - 2018-06-20 07:55 - Inussel

released isos to :ToTest

#7 - 2018-06-21 08:38 - Inussel

The dashboard would need a special case if the job group name does not end in 15.1:

https://github.com/openSUSE/obs_factory/blob/master/app/models/obs_factory/distribution_strategy_opensuse.rb#L16

#8 - 2018-06-22 08:10 - okurz

Good that you reference the github repo. We can take a look

#9 - 2018-06-22 09:47 - Inussel

the dashboard is currently on the way into obs directly which means the code will elsewhere and harder to deploy. Can't we just speed this up and use a 15.1 job group?

#10 - 2018-06-22 10:06 - okurz

Inussel wrote:

the dashboard is currently on the way into obs directly which means the code will elsewhere and harder to deploy

Why choose a solution then which is harder to deploy?

Can't we just speed this up and use a 15.1 job group?

We can always do that but I am not convinced that this is easier in the long run. Now is a way better time then say 15.1->15.2

#11 - 2018-06-26 07:31 - okurz

Inussel wrote:

The dashboard would need a special case if the job group name does not end in 15.1:

https://github.com/openSUSE/obs_factory/blob/master/app/models/obs_factory/distribution_strategy_opensuse.rb#L16

In the meantime that link has vanished.

https://github.com/openSUSE/obs_factory is archived and obsoleted by

<https://github.com/openSUSE/open-build-service/pull/5140> adding the code into OBS itself.

https://github.com/openSUSE/open-build-service/blob/97645f10e658c872f2484746c62a2b898042bfa5/src/api/app/models/obs_factory/distribution_strategy_opensuse.rb#L16 could be the current code line to look into now.

For now I changed all 15.0 products on <https://openqa.opensuse.org/admin/products> to 15.1 . Should be no problem for staging tests, let's see for validation. Simple mitigation is to rename the *existing* job group to 15.1 or we still create a new one and move all the stuff there.

Bumped the asset limit of the job group "openSUSE Leap 15.0" to 60 GB and increased the time to keep results and logs a bit because we want to cover more than one minor version in it.

Seeing the following errors:

```
+++ Rsync errors:
rsync: change_dir "/build/openSUSE:Leap:15.1:Ports:ToTest" (in opensuse-internal) failed: No such file or directory (2)
rsync error: some files/attrs were not transferred (see previous errors) (code 23) at main.c(1652) [Receiver=3.1.0]
+++ Rsync errors:
rsync: change_dir "/build/openSUSE:Leap:15.1:Images:ToTest/images" (in opensuse-internal) failed: No such file or directory (2)
rsync error: some files/attrs were not transferred (see previous errors) (code 23) at main.c(1652) [Receiver=3.1.0]
rsync done at Tue Jun 26 07:25:05 UTC 2018
rsync start at Tue Jun 26 07:30:01 UTC 2018
openSUSE-Leap-15.1-NET-x86_64-Build269.2-Media.iso: repo openSUSE-15.1-oss-i586-x86_64-Snapshot269.2 missing, skipped
openSUSE-Leap-15.1-DVD-x86_64-Build269.2-Media.iso: repo openSUSE-15.1-oss-i586-x86_64-Snapshot269.2 missing, skipped
+++ Rsync errors:
rsync: change_dir "/build/openSUSE:Leap:15.1:Ports:ToTest" (in opensuse-internal) failed: No such file or directory (2)
rsync error: some files/attrs were not transferred (see previous errors) (code 23) at main.c(1652) [Receiver=3.1.0]
+++ Rsync errors:
rsync: change_dir "/build/openSUSE:Leap:15.1:Images:ToTest/images" (in opensuse-internal) failed: No such file or directory (2)
rsync error: some files/attrs were not transferred (see previous errors) (code 23) at main.c(1652) [Receiver=3.1.0]
```

rsync done at Tue Jun 26 07:30:05 UTC 2018

so not-existing project as of now: *openSUSE:Leap:15.1:Ports:ToTest*

Additionally I wonder about some old products, e.g. should we delete 13.2 and 42.2 ?

#12 - 2018-06-26 11:31 - okurz

As discussed also in the daily RM call at 1000 CEST I renamed the existing openQA job groups "openQA Leap 15.0..." to "openSUSE Leap 15..."

Btw, what do you think about deleting old products on o3, e.g. 13.2?

Current build in :ToTest is iso build 269.2 but build 269.5 so a mismatch. A rebuild triggered by maxlin should solve this. maxlin should trigger a rebuild and tail `o3:/var/log/openqa_rsync_staging.log` and tell me if we need to adjust anything or if the next matching iso/repo combination is properly picked up

#13 - 2018-07-06 05:59 - okurz

- *Status changed from In Progress to Resolved*

<https://openqa.opensuse.org/tests/overview?distri=opensuse&version=15.1&build=269.10&groupid=50> looks like a complete test set. Most tests fail because of missing beta warning but expected by the test.

#14 - 2018-08-13 07:51 - Inussel

- *Description updated*

#15 - 2019-05-27 11:57 - Inussel

- *Copied to action #52040: setup openQA added*