openSUSE Leap 15.0 - action #25102

enable bots/tools

2017-09-07 14:35 - lnussel

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>2017-09-07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td>2018-01-18</td>
</tr>
<tr>
<td>Assignee:</td>
<td>jberry</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td>Release Engineering</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Working</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

enable bots

- totest manager
- snapshot announcer (make sure to fix links in the template)
- leaper
- manager_42
- update_crawler
- build fail reminder
- staging bot
- openqa comments
- duplicate binaries

Add the new releases to

- trigger rebuilds
- pkglistgen

Related issues:

- Related to openSUSE Leap 15.0 - action #25094: turn off tools
  - Closed 2018-05-16 2018-05-18
- Copied to openSUSE Leap 15.1 - action #37192: enable bots/tools
  - Closed 2018-06-11 2019-01-28

History

#1 - 2017-09-07 14:35 - lnussel
- Description updated
- % Done changed from 0 to 10

#2 - 2017-09-07 14:35 - lnussel
manager42 is enabled

#3 - 2017-09-07 14:36 - lnussel
- Related to action #25094: turn off tools added

#4 - 2017-09-28 07:42 - mlin7442
- Assignee set to mlin7442

Max, could you enable the update crawler please? Previous scripts are on the packagelists VM.

#5 - 2017-09-28 09:35 - mlin7442
I've tweaked all scripts up to Leap:15.0, the content also updated, plus renamed fetch-updates-422.sh to fetch-updates-423.sh; fetch-updates-422-nonfree.sh to fetch-updates-423-nonfree.sh.

However I didn't see update-crawler submitting anything, you might need to double check it.

#6 - 2017-09-28 09:43 - lnussel
seems to work fine locally. Is the timer and service working?

#7 - 2017-09-28 09:48 - mlin7442
yup, service is running

#8 - 2017-09-28 21:58 - lnussel
was pulling from wrong project and factory was commented out

#9 - 2017-10-09 19:37 - lnussel
- Assignee changed from mlin7442 to boombatower

Jimmy, could you enable the auto staging scripts for Leap 15 please? Generating the DVD content is not fully complete yet but staging works so far.

#10 - 2017-10-09 22:00 - boombatower
enabled and started:
- staging-bot-daily@Leap:15.0.timer
- staging-bot-regular@Leap:15.0.timer

#11 - 2017-10-09 22:02 - boombatower
Exception: 000package-groups is defined in two projects (openSUSE:Leap:15.0:Rings:1-MinimalX and openSUSE:Leap:15.0:Rings:2-TestDVD)

#12 - 2017-10-12 09:51 - lnussel
should be fixed with https://github.com/openSUSE/osc-plugin-factory/commit/239c6314c7a8b0192c85181e7f64ab274e74cc31

#13 - 2017-10-17 13:21 - lnussel
enabled leap 15 in trigger-rebuilds

#14 - 2017-10-17 13:23 - lnussel

tfm should be ready to be enabled too now

#15 - 2017-10-17 16:46 - lnussel

tfm should be ready to be enabled too now

#16 - 2017-11-05 18:17 - lnussel
- Due date changed from 2017-09-22 to 2017-11-10

how are we here?

#17 - 2017-11-08 23:06 - boombatower

Sorry, I didn't realize there was more than staging-bot you wanted. I updated checklist to include both staging-bot and repo-checker as completed.

#18 - 2017-11-09 09:45 - lnussel

#19 - 2017-11-09 09:46 - lnussel
- Assignee changed from boombatower to mlin7442
- % Done changed from 10 to 80

tfm is also on.

Max, what about suppkg_rebuild, I guess we also need to add it to 15?

#20 - 2017-11-16 08:05 - mlin7442
- Assignee changed from mlin7442 to lnussel
- % Done changed from 80 to 90

suppkg_rebuild is up for Leap 15.0

#21 - 2017-11-20 16:58 - lnussel
Jimmy, could you take care of that please?
Not sure about openqa_comments. where does this run?

You do have access, the git repo there referred to a branch of yours :-) I switched to master and ran git pull.

Ah yes, too many things to remember. I spent the time to proper package and polish the last bits to make the deployment generic as well.

- generic bits: https://github.com/openSUSE/osc-plugin-factory/pull/1368
- deployment details: https://github.com/openSUSE/osc-plugin-factory/issues/1185

I re-deployed Factory announcer while I was at since this part does not depend on pontifex.

Looks good, thanks!
I didn't take into consideration that the test plan is linked in the announcer. Adjusted the link slightly now.

Assume this will end up as a pull request?

oh, didn't notice that the templates are also in git
- Copied to action #37192: enable bots/tools added