

openSUSE Leap 15.0 - action #36012

clean up SLE-workarounds

2018-05-08 15:55 - Inussel

Status:	Resolved	Start date:	2018-05-08
Priority:	Normal	Due date:	2018-05-10
Assignee:	jberry	% Done:	100%
Category:	Release Engineering	Estimated time:	0.00 hour
Target version:	Bugfree		
Description			
clean up the SLE-workarounds subproject. Check which packages got merged and remove them. Verify the remaining ones are progressing.			
Related issues:			
Copied to openSUSE Leap 15.1 - action #47834: clean up SLE-workarounds		Closed	2019-04-23 2019-05-10

History

#1 - 2018-05-08 15:56 - Inussel

- Subject changed from clean up SLE-workarounds to clean up SLE-workarounds

#2 - 2018-05-09 05:05 - jberry

Automated task via <https://github.com/openSUSE/openSUSE-release-tools/pull/1526>.

#3 - 2018-05-09 05:18 - jberry

Generated 5 delete requests by running tool, but that leaves 46 packages in workarounds.

#4 - 2018-05-09 05:21 - jberry

Re-running with --all:

```
$ ./manager_42.py --debug --dry -c config/manager_42/openSUSE\Leap\15.0.yml --all
```

#5 - 2018-05-09 05:30 - jberry

- Status changed from New to Feedback

- % Done changed from 0 to 90

Generated 47 deletes requests out of 51 packages in SLE-workarounds.

The following packages remain:

- still sourced from SLE-workarounds
 - patterns-base
- updated in SLE-workarounds in last 24 hours
 - MozillaFirefox
 - go1.7
 - netcdf

As far as I am aware the remaining ones are in-flux or expected.

#6 - 2018-05-10 01:39 - jberry

created delete requests for the following now sourced from Factory (using automation which I will deploy to packagelists shortly):

- go1.7
- netcdf

#7 - 2018-05-10 02:30 - jberry

Re-deployed so the new code should be active.

#8 - 2018-05-15 21:26 - jberry

- Status changed from Feedback to Resolved

- % Done changed from 90 to 100

Automation is working and all but two of next batch are already marked for removal.

#9 - 2019-02-13 12:17 - Inussel

- Copied to action #47834: clean up SLE-workarounds added