

openSUSE Leap 42.1 Release - action #9304

set up update-test project

2015-10-22 14:38 - Inussel

Status:	Closed	Start date:	2015-10-22
Priority:	Normal	Due date:	2015-11-04
Assignee:	adrianSuSE	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	GA		
Description			
the update test repo needs to be set up			
Related issues:			
Copied to openSUSE Leap 42.2 Release - action #13362: set up update-test project		Closed	2016-11-07 2016-11-16

History

#1 - 2015-10-22 15:27 - BenniBrunner

- Checklist set to [x] obs project

#2 - 2015-10-22 15:29 - BenniBrunner

OBS-Project openSUSE:Maintenance:Test:Leap_42.1 created and sync-script updated.

I'm not sure who creates the links on download.opensuse.org (Coolo?).

#3 - 2015-10-26 11:23 - BenniBrunner

- Assignee changed from BenniBrunner to Inussel

Reassigned to Ludwig for further steps.

#4 - 2015-10-28 13:17 - Neyleah

Link to <http://download.opensuse.org/update/leap/42.1-Test/>

#5 - 2015-10-28 13:23 - Neyleah

- % Done changed from 0 to 50

#6 - 2015-10-28 13:57 - coolo

This can wait well for Ludwig to return - that's evil obs publisher sync hacking :)

#7 - 2015-11-02 14:02 - Inussel

Test project is openSUSE:Maintenance:Test:Leap_42.1 but I don't have access to the obs publisher script.

#8 - 2015-11-02 14:08 - Inussel

- Assignee changed from Inussel to adrianSuSE

#9 - 2015-11-02 14:15 - adrianSuSE

- Status changed from New to Feedback

done. But there was no release attempt, so I could not test it.

#10 - 2015-11-03 08:24 - Inussel

adrianSuSE wrote:

done. But there was no release attempt, so I could not test it.

what does that mean? Only triggers if there is a new package?

#11 - 2015-11-16 13:03 - Inussel

- Checklist set to [x] configuration of download server

#12 - 2015-11-16 13:05 - Inussel

- % Done changed from 50 to 100

done <http://download.opensuse.org/update/leap/42.1-test/>

#13 - 2015-11-16 13:05 - Inussel

- Status changed from Feedback to Closed

#14 - 2016-08-23 11:51 - Inussel

- Copied to action #13362: set up update-test project added