

openSUSE Leap 42.1 Release - action #9160

clarify maintenance needs

2015-10-06 09:28 - Inussel

Status:	Closed	Start date:	2015-10-06
Priority:	Normal	Due date:	2015-11-04
Assignee:	msmeissn	% Done:	100%
Category:		Estimated time:	4.00 hours
Target version:			
Description			
we need clarify how maintenance for Leap is done, e.g how to make sure SLE updates are released for Leap			

History

#1 - 2015-10-07 09:06 - msmeissn

- Assignee set to msmeissn

#2 - 2015-10-07 09:13 - msmeissn

What to do:

- openSUSE specific packages - handle just like 13.x
- SLES specific packages
 - handle released SLE12 updates:
 - write auto importer: go over SUSE:SLE-12*:Update, look for fresh updates of packages used in Leap, autocreate incidents from the sources.XXX and patchinfo.XXX.
 - handle unreleased SLE12 updates?
 - auto importer that fetches SUSE:Maintenance:XXX incidents affecting leap, create incidents on the outside.
- how to handle Leap bugfixes where SLE does not react or too slow?
- how to handle submissions for SLE packages in Leap?
 - autodecline and forward to bugzilla?
 - merge to the SUSE:maintenance:xxxx queues ?

#3 - 2015-10-07 14:35 - msmeissn

openSUSE:Leap:42.1 00Meta lookup.yml

is the mapping data.

#4 - 2015-10-22 13:15 - Inussel

- Checklist set to [x] set up meeting with involved parties

#5 - 2015-10-22 13:29 - Inussel

- % Done changed from 0 to 50

Meeting done. Benni wants to write a summary for approval.

#6 - 2015-10-23 11:55 - msmeissn

(internal) <https://etherpad.nue.suse.com/p/leap-maintenance-draft>

mail sent to department leads to sign off on some political issue inside.

#7 - 2015-10-29 16:42 - msmeissn

we had various discussions with Olaf Kirch and Coolo on strategies of releasing SLE/LEAP packages.

#9 - 2015-11-03 13:46 - Inussel

- Status changed from New to Closed
- % Done changed from 50 to 100