maintenance updates from the update project need to be merged back into the main repo

- use osc checkupdate (https://github.com/coolo/factory-auto/osc-plugin-checkupdate.py) to find updated packages
- copy them back using 'osc copypac -e openSUSE:13.2:Update openSUSE:13.2 -m "Update to match Update channel update#."';

On purpose do it by hand without automation to avoid screwups
- adjust the release number to be higher than in the update repo using FIXME¹
- remove updates from the update repo by using "osc killupdate NUMBER"

[¹] adjust the release number by checking the state of the package 'osc getbinaries openSUSE:13.2:Update . standard x86_64' and then writing higher revision to .spec file. To submit this update to repository just use 'osc ci --noservice -m "Add revision to ensure new-enough over Update channel."'

There should be a way to do this by means of obs

Related issues:
Copied from openSUSE 13.1 Release - action #866: merge back maintenance updates
Resolved 09/10/2013 09/10/2013
Copied to openSUSE Leap 42.1 Release - action #9014: merge back maintenance ...
Closed 13/10/2015 14/10/2015

History
#1 - 13/10/2014 09:37 am - Inussel
- Copied from action #866: merge back maintenance updates added

#2 - 15/10/2014 01:16 pm - coolo
- Assignee set to coolo

#3 - 28/10/2014 05:46 am - coolo
- Status changed from New to Resolved

we didn't use that process much this time

#4 - 28/10/2014 07:44 am - Inussel
wtf, I submitted kernel update weeks ago. where did it go?

#5 - 28/10/2014 09:23 am - coolo

https://build.opensuse.org/project/show/openSUSE:Maintenance:3082 is not released

#6 - 05/10/2015 01:00 pm - Inussel
- Copied to action #9014: merge back maintenance updates added