

openQA Project - action #1812

Mechanism to synchronize the publishing of new ISOs/repos with the result of integration tests and for cleaning up results

2014-03-06 14:49 - ancorgs

Status:	Resolved	Start date:	2014-03-06
Priority:	Immediate	Due date:	
Assignee:	coolo	% Done:	50%
Category:		Estimated time:	10.00 hours
Target version:	Sprint 06		
Difficulty:			
Description			
In order to make "factory-tested" and "factory ISO" possible (see https://progress.opensuse.org/workflow/factory-proposal.html), we need some way to 'stamp' a build as 'good enough' and a way to coordinate the publishing of new ISOs and repositories with that stamp.			

History

#1 - 2014-03-06 15:08 - alarrosa

- Estimated time changed from 20.00 h to 30.00 h

#2 - 2014-03-06 15:15 - ancorgs

- Subject changed from Mechanism to synchronize the publishing of new ISOs/repos with the result of integration tests to Requirement for mechanism to synchronize the publishing of new ISOs/repos with the result of integration tests and for cleaning up results

- Assignee set to coolo

- Estimated time changed from 30.00 h to 10.00 h

#3 - 2014-03-06 15:19 - ancorgs

- Target version set to Sprint 04

#4 - 2014-03-20 13:17 - alarrosa

- Target version deleted (Sprint 04)

#5 - 2014-03-20 13:20 - alarrosa

- Assignee deleted (coolo)

#6 - 2014-03-24 09:51 - coolo

- Status changed from New to In Progress

- Assignee set to coolo

Adrian recommends the following scenario:

openSUSE:Factory builds new ISOs without caring about build numbers per se - and publishes the FTP tree as factory_untested when it's ready.

an external entity checks if openQA is ready with the previous build and if openSUSE:Factory is ready with a new build (all ISOs built) and if so, triggers a "release" of openSUSE:Factory into openSUSE:Factory:ToTest and assigns a build number to all ISOs while copying the ISOs/repos.

openQA tests only staging projects and openSUSE:Factory:ToTest and once openQA is done with testing the build, the build is published and the previous step gets a green light to copy a new build.

OBS doesn't require new features to implement this, we'd need to implement the logic around it though.

#7 - 2014-04-03 13:22 - alarrosa

- Target version set to Sprint 06

#8 - 2014-04-03 13:23 - alarrosa

- Subject changed from Requirement for mechanism to synchronize the publishing of new ISOs/repos with the result of integration tests and for

cleaning up results to Mechanism to synchronize the publishing of new ISOs/repos with the result of integration tests and for cleaning up results

#9 - 2014-04-15 18:02 - coolo

- % Done changed from 0 to 50

the solution is set out, but I had to fix several other things around factory ISOs to get closer to the goal of this issue

#10 - 2014-05-19 08:00 - coolo

- Status changed from In Progress to Resolved

will create more defined tasks