Get something new everyday

- Staging Project for openSUSE

Max Lin

Software Engineer mlin@suse.com

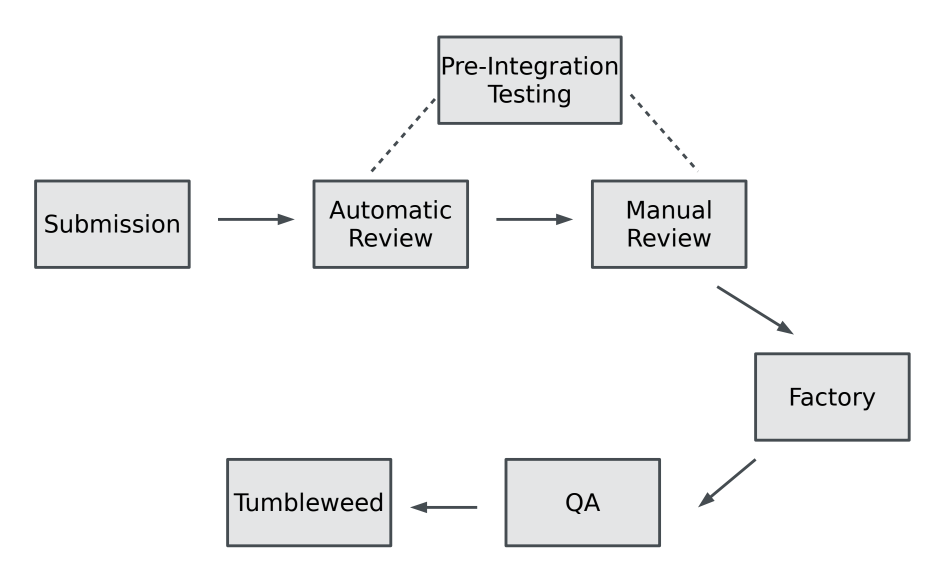


Agenda

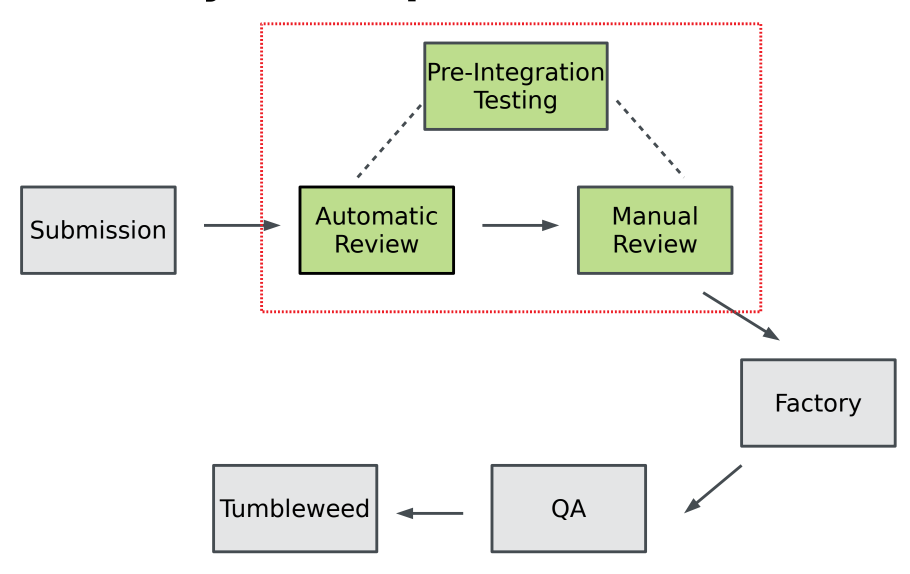
- Basic workflow
- Staging Project setup
- Dashboard
- Tools
- Case study

Basic Workflow

Factory development model



Factory development model



The review process

- Factory-Auto: checks basic rules and adds additional reviewers
- Legal-Auto: checking if the license of the package is in the permitted license database
- Review Team: human check of the request
- Repo-Checker: a more in depth automatic check
- Factory-Staging: review by Staging Master (manually and assisted by repochecker and openQA)

Pre-Integration testing: RepoChecker

- Build result verification of submission
- The binaries installable
- Check the conflicts with other packages
- Check the build cycle in Factory
- Check the validation of deletereq request
- Leave the comment on the request once found an issue
- osc check_repo command

Pre-Integration testing: openQA

Currently the test plan covering...

- Normal installation
- Installation on RAID partition(software RAID)
- Installation with cryptlvm enabled
- Installation on UEFI environment
- Boot succeeded after the system installed by above way
- MinimalX/GNOME/KDE environment work
- Update system to current staging

Staging Project Setup

Rings

	Description	Packages
Ring-0	The bootstrap cycle of factory	102
Ring-1	Based on bootstrap and building minimalX DVD	1043
Ring-2	A pretty much complete DVD	937

Staging Project project setup

```
<link project="openSUSE:Factory:Rings:0-Bootstrap"/> # depends
k project="openSUSE:Factory:Rings:1-MinimalX"/>
```

```
<repository name="standard" rebuild="direct" linkedbuild="all">
  <path project="openSUSE:Factory:Staging:A"</pre>
repository="bootstrap_copy"/>
 </repository>
 <repository name="images" rebuild="direct" linkedbuild="all">
  <path project="openSUSE:Factory:Staging:A"</pre>
repository="standard"/>
 </repository>
 <repository name="bootstrap_copy">
  <path project="openSUSE:Factory:Staging" repository="standard"/>
 </repository>
```

Staging Project project setup

```
<link project="openSUSE:Factory:Rings:2-TestDVD"/>
```

Stagings

- openSUSE:Factory:Staging:A
- openSUSE:Factory:Staging:A:DVD
- openSUSE:Factory:Staging:B
- openSUSE:Factory:Staging:B:DVD
- openSUSE:Factory:Staging:C
- openSUSE:Factory:Staging:C:DVD
- ...
- openSUSE:Factory:Staging:J
- openSUSE:Factory:Staging:J:DVD

Support packages

- Test-DVD-ppc64le: puts a .kiwi file, in order to generating the relevant ISO file.
- Test-DVD-x86_64: puts a .kiwi file, in order to generating the relevant ISO file.
- bootstrap-copy: aggregate the bootstrap packages from Ring-0. not in :DVD.

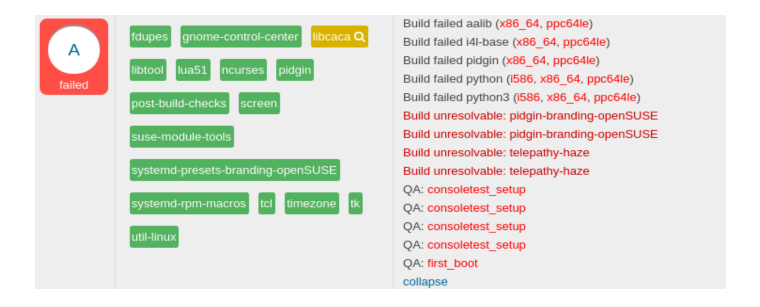
The adi Staging (Ad-Interim)

- Mainly for non-rings packages submission
- Ensure the package can built against Factory
- RepoChecker is involved
- It can not handle deletereq request!

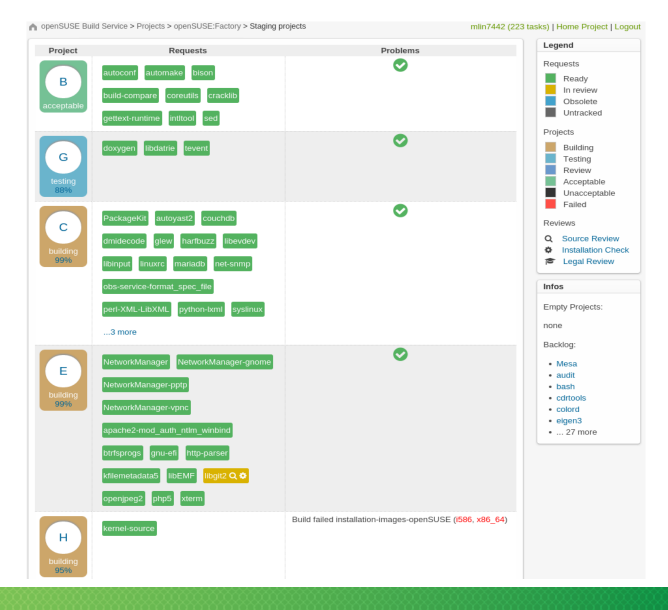
Dashboard

Adding request to staging

osc staging select LETTER REQUESTS



Staging Dashboard



Tools

osc staging command

- accept: accept all requests in Staging:<LETTER>
- check: shows all staging projects status
- cleanup_rings: try to cleanup rings content and print out problems
- freeze: rebase the sources of the project's links
- list: dump the requests what open review by factory-staging
- select: add requests to the project
- unselect: remove requests from the project ie.
 pushing them back to the backlog

osc check_repo command

- Behind of RepoChecker
- Download the needed binaries
- Execute installcheck against binaries
- Execute findfileconflicts against binaries
- Build result in devel project verification
- Check new cycle created
- Can force skip review by --skip argument
- Can force skip cycle check by --skipcycle argument

ISO file generating

- Mirrored the binaries from OBS project
- Execute rpm2solv against all binaries and generate the solv file
- There are 2 testcase files as template represents the basic requirement of packages
- Adds the declare statement of solv file to the correspond testcase
- Execute testsolv against testcase then get the packages list(or detect the problem)
- Parsing the packages list above and add to kiwi file
- Update the kiwi file back to Test-DVD-{\$arch} on OBS

openQA

Testing on openQA

Test result overview



Flavor: Staging-DVD



Test result overview



Flavor: Staging2-DVD



Check the status

```
mlin@innoko:~> osc staging check
    ++ Acceptable staging project openSUSE:Factory:Staging:A

-- BUILDING Project openSUSE:Factory:Staging:B still needs attention
    - gnu-unifont-bitmap-fonts: Missing reviews: factory-repo-checker
    - At least following repositories are still building:
        standard/i586: building
    - No openQA result yet

-- For subproject openSUSE:Factory:Staging:B:DVD
    - At least following repositories are still building:
        standard/x86_64: blocked
    - No openQA result yet

-- FAILED Project openSUSE:Factory:Staging:D still needs attention
    - artikulate: Missing reviews: factory-repo-checker
```

Case Study

Successful Cases

- New cycle added
- File conflicts
- Build failures
- Missed requirement
- Featurea is broken, caught by openQA
- etc.

 Old binaries tainted the other packages build, bad packages didn't triggered rebuild on OBS somehow. See the failure after merge to Factory.

Example: kdebase4-runtime with new NM

 Staging Project didn't test Live ISO boot, and even didn't generate the LiveISO there.

- Example: the changes in wodim caused TW snapshot can not boot on USB stick.
- Bug: https://bugzilla.opensuse.org/show_bug.cgi?id =939456

The feature test doesn't covered by openQA

- Example: yast2 software manager crashed in UI mode
- Bug: https://bugzilla.novell.com/show_bug.cgi?id=9 41398

- Dependency submission didn't puts in the same staging, after merge both to Factory, the issue appear.
- Example: PkgA buildrequire PkgB, and both have new changes and submit to Factory, they are puts in different staging, **unluckily** both are build succeeded in its staging, after merge them to Factory, PkgA fails to build with PkgB.
- Rarely happens!

Q&A

Thank you!





Corporate Headquarters
Maxfeldstrasse 5

90409 Nuremberg Germany +49 911 740 53 0 (Worldwide)

www.suse.com

Join us on:

www.opensuse.org

Unpublished Work of SUSE LLC. All Rights Reserved.

This work is an unpublished work and contains confidential, proprietary and trade secret information of SUSE LLC. Access to this work is restricted to SUSE employees who have a need to know to perform tasks within the scope of their assignments. No part of this work may be practiced, performed, copied, distributed, revised, modified, translated, abridged, condensed, expanded, collected, or adapted without the prior written consent of SUSE. Any use or exploitation of this work without authorization could subject the perpetrator to criminal and civil liability.

General Disclaimer

This document is not to be construed as a promise by any participating company to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. SUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for SUSE products remains at the sole discretion of SUSE. Further, SUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All SUSE marks referenced in this presentation are trademarks or registered trademarks of Novell, Inc. in the United States and other countries. All third-party trademarks are the property of their respective owners.

