openSUSE.org Build Service
openSUSE Factory Collaboration

Adrian Schröter
adrian@suse.de
Factory Source Submissions

opensUSE:Factory
(in sync with internal STABLE)

gcc Package
devel project: home:matz:Factory

home:matz:factory
Factory Source Submissions

openSUSE:Factory
(in sync with internal STABLE)

gcc Package

devel project: home:matz:Factory

home:matz:factory

gcc Package

may exist, maybe as source link to openSUSE:Factory with changes.
Factory Source Submissions

openSUSE:Factory
(in sync with internal STABLE)

gcc Package

devel project: home:matz:Factory

home:matz:factory

gcc Package

may exist, maybe as source link to openSUSE:Factory with changes.

home:somebody
(wants to “edit Factory gcc”)

gcc Package

Got expanded sources from home:matz:factory.
OBS stored his changes on server.
Factory Source Submissions

openSUSE:Factory
(in sync with internal STABLE)

gcc Package
devel project: home:matz:Factory

home:matz:factory

gcc Package
may exist, maybe as source link to openSUSE:Factory with changes.

Submit Request

home:somebody
(wants to “edit Factory gcc”)

gcc Package

Got expanded sources from
home:matz:factory.
OBS stored his changes on server.
Factory Source Submissions

openSUSE:Factory
(in sync with internal STABLE)

gcc Package
devel project: home:matz:Factory

home:matz:factory

gcc Package
Matz accepted changes, the OBS merged the changes.

home:somebody
(wants to “edit Factory gcc”)

© Novell Inc. All rights reserved
Factory Source Submissions

openSUSE:Factory
(in sync with internal STABLE)

gcc Package
devel project: home:matz:Factory

home:matz:factory

gcc Package
Matz asks to copy all changes into openSUSE:Factory

home:somebody
(wants to “edit Factory gcc”)
Submission Request Changes

• Submissions can come via the OBS instead via bugzilla only

• We can see build success or failure before check-in

• Extended responsibility for the contributor until acceptance of changes

• No more blocking of packages
Next steps

• We prepare “best practice” examples and Documentation during “1.0” development.
  http://en.opensuse.org/Build_Service/Collaboration

• Feedback esp. from packager teams is explicitly welcome!

• @everybody: Create your home account and play with the build service, esp. with the command line client osc.