WHAT?
HOW?
Practice!
WHAT?
A Maintainer creates a Project which contains a Package which contains Source and Spec which then gets Built Resulting in a Repository containing a Binary
HOW?
$ osc meta prj MyProject -e

<project name="MyProject">
	<title>MyProject</title>
	<description>Henne's Packages</description>
	<person userid="henne" role="maintainer"/>
	<repository name="openSUSE_11.1">
		<path project="openSUSE:11.1" repository="standard"/>
		<arch>x86_64</arch>
		<arch>i586</arch>
	</repository>
</project>
$ osc meta prj MyProject -e

<project name="MyProject">
  <title>MyProject</title>
  <description>Henne's Packages</description>
  <person userid="henne" role="maintainer"/>

  <person userid="darix" role="maintainer"/>

  <repository name="openSUSE_11.1">
    <path project="openSUSE:11.1" repository="standard"/>
    <arch>x86_64</arch>
    <arch>i586</arch>
  </repository>
</project>
$ osc meta pkg MyProject MyPackage

<package name="MyPackage" project="MyProject">
  <title>A Collection of Useful Shell Scripts</title>
  <description>Contains a small collection of shell scripts</description>
  <person userid="henne" role="maintainer"/>
</package>
$ osc meta pkg MyProject MyPackage -e

<package name="MyPackage" project="MyProject">
<title>A Collection of Useful Shell Scripts</title>
<description>Contains a small collection of shell scripts</description>
<person userid="henne" role="maintainer"/>

<person userid="darix" role="maintainer"/>

</package>
VINYL-SUEDE SUBMIT PATCHES

Sew-On JACKETS COATS SWEATERS ETC.

3 IN 1 Family Patches
“Trim-to-Fit” patterns on back

- soft and pliable
- allows 2-way stretch
- surface washable • dry cleansable
- color fast • long wearing

ITEM SP-30
Made in Canada

49¢
Sure, do that. I will see if it fits.
Later Bro!
$ osc branch SomeProject Foo
A working copy of the branched package can be checked out with:

osc co home:henne:branches:SomeProject/Foo

$ osc checkout home:henne:branches:SomeProject/Foo
A  home:henne:branches:SomeProject
A  home:henne:branches:SomeProject/Foo
A  home:henne:branches:SomeProject/Foo/Foo-1.0.tar.gz
A  home:henne:branches:SomeProject/Foo/Foo.spec

$ osc submitreq create home:henne:branches:SomeProject Foo \  
   SomeProject -m 'version update to 1.1'
created request id 6095
$ osc submitreq list SomeProject
42   new   (henne)    home:henne:branches:SomeProject/Foo  -> SomeProject
     'version update to 1.1'

$ osc submitreq show -d 42
Request to submit (id 42):

    home:henne:branches:SomeProject/Foo  -> SomeProject

Source revision MD5:
    f839321325a0b5582def283c3520bf13

Message:
    'version update to 1.1'

State:   new          2009-02-07T12:57:02 henne
Comment: None

...
Practice!
Factory:Contrib

New Packages: Submit-Request
Project Maintainer: Contrib Team
Package Maintainer: You
Update Package: Checkin

11.2:Contrib

New Packages: Not allowed
Project Maintainer: Contrib Team
Package Maintainer: Contrib Team
Update Package: Submit-Patch
Development of 11.2 starts

Development of 11.2 ends

11.2 Alpha# 11.2 Beta# 11.2 GoldMaster
Development of 11.2 starts

11.2 Alpha# 11.2 Beta# 11.2 GoldMaster

Development of 11.2 ends
Factory?