Mostly Painless Tools for OSGi

"Mostly..?!?"

No Pain – No Gain



Good Pain vs Bad Pain



Eclipse PDE



Login Join Twitter!

twitter

birthday present to myself next weekend? 60km trail race #fb

5:46 PM Aug 9th via Nambu



© 2010 Twitter About Us Contact Blog Status Goodies API Business Help Jobs Terms Privacy

Challenges

- ★ Dependencies are based on Java packages.
- ★ If we use a package we must import it.
- * Packages are too numerous to manage by hand.
- ★ Sometimes we are not aware we used a package (e.g. superclasses, return types, JRE packages).



Bnd

- ★ Written by Peter Kriens
- ★ Used by OSGi Alliance to build 1,300+ bundles
- ★ Very accurate analysis of package usage based on bytecode scanning
- ★ Does the "right thing"

Doing the "Right Thing"

- ★ Import generated for each export
- ★ Package-uses constraints generated
- ★ Import ranges based on Semantic Versioning

Descriptor-Based

Bundle-Version: 1.1.1

Export-Package: org.jdom*; version=\${Bundle-Version}



Manifest-Version: 1.0

Export-Package: org.jdom.output; uses:="org.jdom,org.jdom.adapters,org.w3c.dom,org.xml.sax.helpers,org.xml.sax,org.xml.sax.ext"; version="1.1.1",org.jdom.input; uses:="org.xml.sax,org.jdom,org.w3c.dom,javax.xml.parsers,org.xml.sax.helpers,org.xml.sax.ext"; version="1.1.1",org.jdom; uses:="org.jdom.output,org.jdom.filter,org.xml.sax"; version="1.1.1",org.jdom.filter; uses:="org.jdom"; version="1.1.1",org.jdom.adapters; uses:="org.jdom,org.w3c.dom,org.xml.sax,org.jdom.input,javax.xml.transform,javax.xml.parsers,oracle.xml.parser,oracle.xml.parser.v2,org.apache.xerces.parsers,org.apache.xerces.dom"; version="1.1.1",org.jdom.transform; uses:="org.xml.sax.ext,org.jdom,org.xml.sax.helpers,org.xml.sax.yorg.jdom.input,javax.xml.transform.sax,org.jdom.output,javax.xml.transform,javax.xml.transform.sax,org.jdom.output,javax.xml.transform,javax.xml.transform.stream"; version="1.1.1",org.jdom.xpath; uses:="org.jaxen,org.jdom,org.jaxen,jdom"; version="1.1.1"

Bundle-Version: 1.1.1

Tool: Bnd-1.0.0

Bnd-LastModified: 1276770707148 Bundle-Name: org.example.libs.jdom

Bundle-ManifestVersion: 2

Created-By: 1.6.0_15 (Apple Inc.)

Import-Package: javax.xml.parsers,javax.xml.transform,javax.xml.transf
orm.sax,javax.xml.transform.stream,oracle.xml.parser,oracle.xml.parse
r.v2,org.apache.xerces.dom,org.apache.xerces.parsers,org.jaxen,org.ja
xen.jdom,org.w3c.dom,org.xml.sax,org.xml.sax.ext,org.xml.sax.helpers
Bundle-SymbolicName: org.example.libs.jdom

bndtools features

- * Assisted editing of bnd descriptors
- ★ Continuous builds: your bundle is *always* built (it's the Eclipse Way!)
- ★ 100% fidelity between Eclipse builds and offline builds
- ★ Don't shut out NetBeans/IntelliJ users

- ★ Encourages best practices:
 - ★ Service/Component Oriented Programming
 - ★ Use of Declarative Services

- ★ 1-n bundles per project
- ★ Don't define bundle boundaries too early
- ★ Easy to refactor bundle contents

Demo

Conclusion

- ★ Docs and Installation Guide:
 - * http://njbartlett.name/bndtools.html
- ★ Both Bndtools and Bnd are hosted on GitHub:
 - ★ Bndtools: http://github.com/njbartlett/bndtools
 - ★ Bnd: http://github.com/bnd/bnd
- ★ Please report bugs through GitHub's issue tracker

To Learn More

- ★ Marcel Offermans' tutorial tonight 20:00
- ★ Tutorial tomorrow: "Distributed OSGi"
- ★ "OSGi Masterclass", 12-15 October in Girona, Spain with me and Peter Kriens
 - ★ http://www.aqute.biz/MasterClass



