



Equinox Project 3.5 Release Review

RT Project PMC

Highlights



- 3.5 new features:
 - Implementation of OSGi R4.2 core framework specification and various compendium services specifications
 - Redesigned p2 UI, more robust p2 implementation
- API quality:
 - High. No breaking changes to Equinox API
 - Binary compatible for compliant plug-ins
 - 42 classes or interfaces with new API (either new types, or existing types with new members)
 - 1 deprecated class, 7 deprecated methods
- End-of-life issues:
 - No longer distributing Jetty 5.1, replaced with Jetty 6.1
- IP Clearance and Licenses:
 - All licenses and about files are in place as per the Eclipse Development Process, the Due Diligence Process was followed for all contributions
- Community and Committer Diversity:
 - 33 committers, 17 active in past 9 months
 - Organizations: IBM (10), Individuals (2), Prosyst, EclipseSource, compeople AG, Cloudsmith, WeigleWilczek GmbH (1 each)
 - Geographies: Canada (8), USA (3), Germany (3), Bulgaria (1), Sweden (1), France (1)
 - Commits: IBM (83.4%), EclipseSource (6.3%), Individuals (6%), Prosyst (1.8%), WeigleWilczek Gmbh (1.4%), Cloudsmith (1.1%), Compeople (0.1%)
 - Consumed by all other Eclipse projects

Themes and Plan Items



Scalability

- Reduce size and improve performance of framework
- Improve install time
- Improve performance of "uses" directive in resolver

Robustness

- Improve framework thread safety
- Improve security tests
- Improve p2 test coverage
- Improve robustness of installation
- Investigate use of alternate HTTP clients for install
- Improved path and URL support
- Extensible execution environments
- WebStart support on latest VMs
- Pass arguments to a running Eclipse application
- Improved logging story
- Support undeploying servlet bridge
- Improve robustness of download operations

Consumability

- Improve security UI
- API completeness
- New p2 UI workflows
- Improve p2 error reporting
- Improve p2 responsiveness
- Improved configurability for Jetty HTTP service
- Simplify addition of repository content
- Integration of servlet bridge with p2
- Create p2 API

The Future

- OSGi standards participation
- Update to the latest Jetty release
- Investigate improvements to the extension registry

http://www.eclipse.org/projects/project-plan.php?projectid=eclipse

Deferred 3.5 Plan Items



- Improve performance of "uses" directive in resolver
- Webstart support on latest VMs
- Pass arguments to a running Eclipse application
- Improve security UI
- API completeness
- Create p2 API
- Integration of servlet bridge with p2
- Investigate improvements to the extension registry

New and Noteworthy



- Enhancements to conditional permission admin service to support RFC 120
- New publisher bundle in p2
- Service registry enhancements to support RFC 126
- Standardized OSGi framework launching support -RFC 132
- Support for composite bundles (nested frameworks, RFC 138
- New core framework API to support OSGi R4.2 framework specification
- New Equinox concurrency provisional API (futures, executors)
- Enhanced DebugOptions to support dynamic debug changes
- New Equinox tracing API for writing trace data to a file or other output
- Declarative services implementation changes to support RFC 134 in OSGi R4.2 spec

3.5 Plug-in Changes from 3.4



Added Plug-ins (7)

- org.eclipse.equinox.concurrent
- org.eclipse.equinox.ds
- org.eclipse.equinox.p2.publisher
- org.eclipse.equinox.p2.repository
- org.eclipse.equinox.p2.repository.tools
- org.eclipse.equinox.p2.ui.sdk.scheduler
- org.eclipse.equinox.util

Removed Plug-ins (0)

None

Added 3rd Party Plug-ins (6)

- org.apache.commons.codec
- org.apache.commons.httpclient
- org.eclipse.ecf.provider.filetransfer.httpclient
- org.eclipse.ecf.provider.filetransfer.httpclient.ssl
- org.mortbay.jetty.server
- org.mortbay.jetty.util

Removed 3rd Party Plug-ins (1)

org.mortbay.jetty

Note: 3rd party plug-ins are plug-ins consumed in the Equinox SDK but not produced by the Equinox Project

Non-Code Aspects



- The 3.5 release will contain updated User and ISV documentation
- Community is very active
 - Mailing lists and newsgroups have steady activity
 - Equinox-dev@eclipse.org, p2-dev@eclipse.org
 - Blogs dedicated to Eclipse are active e.g.
 - http://www.planeteclipse.org
 - Wiki content is growing
 - http://wiki.eclipse.org/Equinox
 - http://wiki.eclipse.org/Equinox/p2

Non-Code Aspects



Internationalization

- Latin1 and Latin2 locales are supported in all operating environments
- DBCS locales are supported on all platforms
- GB18030-1 Chinese codepage standard is supported on Windows, Linux GTK and Mac.

Localization

 Tested for Localization and participating in Babel Project

Accessibility

Tested for accessibility, but Equinox has minimal GUI code

Non-Code Aspects



- Articles, examples, and tutorials
 - Numerous Webinars and Podcasts
 - Library of demo code in Equinox incubator
 - Tutorials given at EclipseCon and other conferences

Platform Quality API



- API quality is a collaborative effort that involves the experience of the developers working on the Equinox project, and feedback from consumers.
- API changes and proposed API additions are often broadcast to mailing lists to raise awareness of the changes and encourage discussion and feedback.
- API changes between 3.4 and 3.5 are checked automatically by API tooling integrated into integration build process.
- No breaking API changes in 3.5
- Some org.osgi APIs had breakage as draft implementations evolved along with specification changes in OSGi R4.2
- The PMC is comfortable supporting the API that is in the Equinox project 3.5

3.5 API – Equinox



New

- Updated to OSGi R4 V4.2 APIs and the following implementations have been updated
 - OSGi Core Framework Specification
 - OSGi Compendium Services Specification, including: application container, declarative services, preferences, initial provisioning, http service etc.
- Added provisional API for futures (org.eclipse.equinox.concurrent.future)
- Enhanced trace APIs to allow for dynamic enablement of trace options and more advanced tracing.
- Added platform constants for os390 and zOS operating systems and cocoa windowing system

Deprecated

- The EventListeners class has been deprecated in favor of the CopyOnWriteIdentityMap class for performance improvements and to simplify the implementation of event hooks in OSGi.
- Deprecated methods on ConditionalPermissionUpdate to allow atomic updates of multiple condition rules
- Deprecated PlatformAdmin.getResolver() in favor of createResolver()
- PackagePermission.EXPORT deprecated to allow for more fine-grained package permissions



Tool Usability

- As part of the Runtime project, tooling falls outside the Equinox project mandate
- Some developer tools such as console, command line tools provided
- Work closely with the PDE project which provides tooling for Equinox

Architectural Issues



- Primary runtime is still a 1.4 JRE. Complementary functionalities on Java SE 5 (junit4, APT 5) and Java SE 6 (APT 6, compiler API)
- Minimum execution environment for some bundles moved up from Foundation 1.0 to Foundation 1.1
- Framework execution environment moved up to OSGi minimum 1.2 profile
- 7 new bundles, zero removed bundles



End of Life Issues

- When evolving API the Equinox Project will, whenever possible, deprecate the affected API methods and continue to keep them operational.
- Exceptions to this rule are in the 3.5 migration guide.
- No longer distributing Jetty 5.1, instead shipping Jetty 6.1

Bugzilla



- Between June 25, 2008 and May 30, 2009 (RC3)
 - More than 2,500 reports were created
 - Over 2,200 were resolved
 - Over 800 were resolved without changing code
 - invalid, duplicate, worksforme, etc...
 - Over 80 were backported to 3.4.x maintenance
- Current state (RC3) is
 - 2 blockers, 10 critical
 - 0 P1, 6 P2

Bug resolution during 3.5



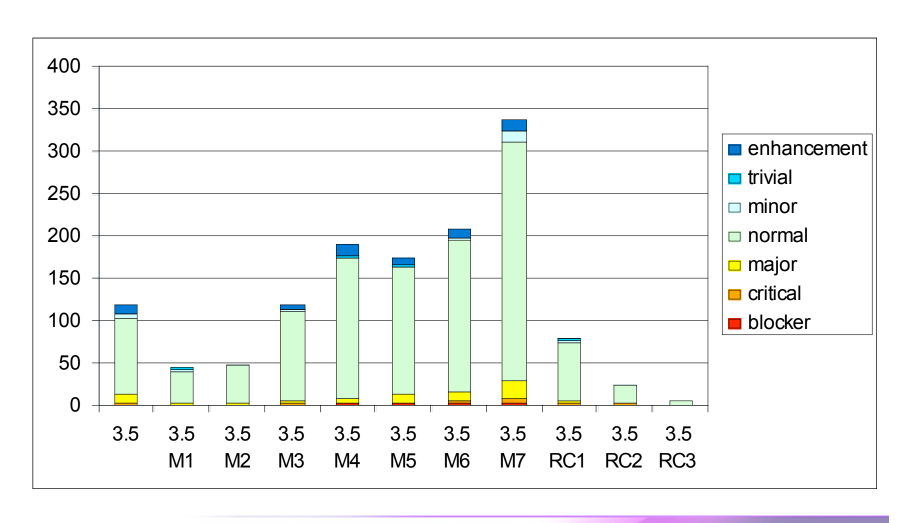
RESOLVED	M1	M2	М3	M4	M5	M6	M7	RC1	RC2	RC3	RC4	3.5	Total
blocker	0	0	0	3	2	2	3	1	0	0	?	0	11
critical	0	0	3	1	2	4	5	1	2	1	?	2	21
major	3	4	3	5	9	11	22	3	2	0	?	13	75
normal	37	43	105	165	151	178	282	70	20	5	?	88	1145
minor	2	1	3	2	1	3	13	2	0	0	?	5	32
trivial	3	0	1	1	1	1	1	2	1	0	?	1	12
enhancement	0	1	4	14	10	10	13	1	0	0	?	11	64
Total	45	49	119	191	176	209	339	80	25	6	1	120	1360

FIXED	M1	M2	М3	M4	M5	M6	M7	RC1	RC2	RC3	RC4	3.5	Total
blocker	0	0	0	3	2	1	3	1	0	0	?	0	10
critical	0	0	3	1	1	4	5	1	2	1	?	2	20
major	3	4	3	5	8	11	19	2	2	0	?	3	60
normal	37	42	102	164	139	173	267	65	20	5	?	24	1038
minor	2	1	2	2	1	3	12	2	0	0	?	1	26
trivial	3	0	1	1	1	1	1	2	1	0	?	0	11
enhancement	0	1	4	14	10	10	13	1	0	0	?	9	62
Total	45	48	115	190	162	203	320	74	25	6	?	39	1227

Resolved bugs

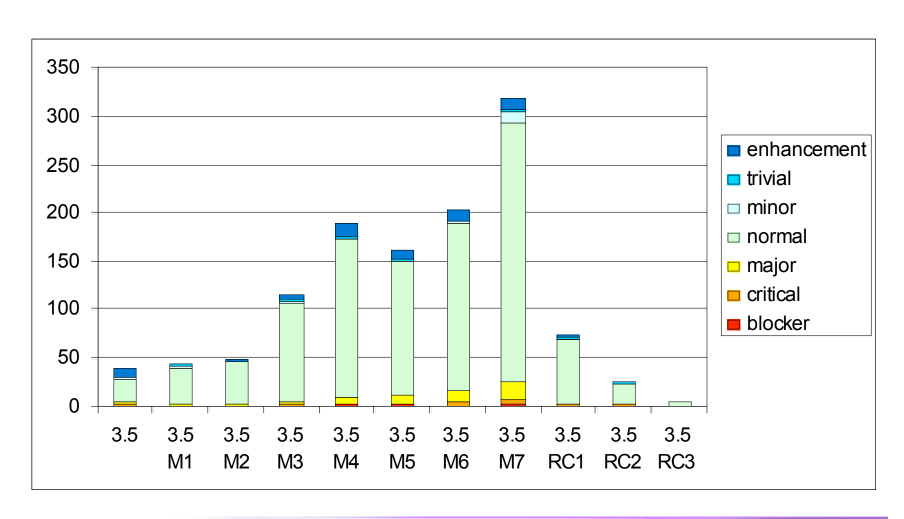


including fixed, invalid, ...



Fixed bugs (only)





Standards



OSGi

- Service Platform Core Specification, Release 4.2
- Elements of the OSGi Service Platform Service Compendium, Release 4.2
- New implementations of OSGi RFC's in 3.5 release: 120, 126, 132, 134, 138

UI Usability



- Strings are externalized to support translation into other languages.
- Extensive use of mnemonics and shortcut keys in the user interface enhances usability.
- Full Bidirectional support (mirroring) on Windows and Linux GTK, bidirectional text on Mac OS X
- Accessibility support for Windows, Linux GTK and Mac OS X
- We are not aware of any non-compliance with accessibility standards in the user interface

Schedule



- Milestones every 6 weeks, 6 cycle duration
 - API frozen on March 13 (M6), Feature freeze May 1 (M7)
 - Adjusted M5/M6 duration (resp. 7 weeks and 5 weeks) for EclipseCon
 - http://www.eclipse.org/projects/project-plan.php?projectid=rt.equinox#release_milestones
- Tracked schedule
 - All milestones except M5 delivered as promised
 - M5 three days late due to last minute Eclipse Foundation certificate change
- End game (release candidate) milestones for 4 cycles
 - Duration reduced from 2-week to 1-week cycles at RC2 milestone
 - No new features or API allowed without proper approvals
 - Development to end on June 12, 2009
 - Increasingly stringent approval, checking, and change notification requirements in this stage
 - http://www.eclipse.org/equinox/planning/freeze_plan_3.5.php

Process



- The Equinox project is developed using an open, transparent, and inclusive process
- Teams rely on Bugzilla, mailing lists and newsgroups for input
- Weekly planning calls conducted with the PMC and component leads
 - Meeting minutes posted on the Equinox wiki page
- Component teams have publicly available milestone plans on the wiki

Community



- Equinox team members are active in Bugzilla, newsgroups, and mailing lists
- Blogs started by Equinox committers are active
 - http://www.planeteclipse.org
- Some teams are using the equinox-dev IRC channel
 - irc://irc.freenode.net/#equinox-dev
 - also see: http://wiki.eclipse.org/index.php/IRC
- The Equinox team participates in code camps, conference presentations, and tutorials, including
 - EclipseCon, JavaOne, JavaWorld, JAOO, Eclipse Summit Europe, Eclipse Forum Europe, JAX, JAX Asia
- The Equinox team interacts with other open source projects, standards bodies, and other projects on eclipse.org, including
 - OSGi, Apache, JCP

IP Issues



- All significant and third party contributions have been reviewed and approved by Eclipse legal.
- About files and license files are complete and correct.
- Draft IP log:
 - http://www.eclipse.org/projects/ip_log.php?projectid=rt.equinox





• Still in planning stage