



# ECF 3.0 Release Review

Project Lead: Scott Lewis [slewis@eclipsesource.com](mailto:slewis@eclipsesource.com)

Mailing List: [ecf-dev@eclipse.org](mailto:ecf-dev@eclipse.org)

Home Page: <http://www.eclipse.org/ecf>

# Highlights



## 3.0 new features:

- Major Enhancements and Additions:
  - Implementation of OSGi R4.2 RFC119
  - Discovery API
  - R-OSGi protocol implementation
  - Filetransfer using Apache httpclient 3.1 as provider
  - Real-Time Shared Editing/Team Provider for Immediate Resource Sharing
- New API and Impls
  - Sync API – Distributed model synchronization (cola operational transformation)
  - Storage API – Secure storage/preferences for ECF IDs
  - User Search and Message Search (in presence API)
  - NIO provider for Datashare API
  - Discovery View

## API quality:

- Major release, so breaking API changes.
- Some new API provisional
- Some deprecation (e.g. discovery)

## End-of-life issues:

- None

## 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

# Highlights



## Community and Committer Diversity:

- 13 committers, 8 active in past 9 months
- Organizations: EclipseSource (2), Individuals (6)
- Consumed by Eclipse Platform project (P2), Buckminster
- Consumed by Coffee Project: <http://www.coffee-soft.org/>
- Many contributors from diverse orgs: IBM, Cloudsmith, Siemens, numerous small companies, individuals

Other Adopters: <http://wiki.eclipse.org/ECF/Adopters>



# Themes and Plan Items

- **Model Synchronization**
  - Provide generalized synchronization API → Sync API
- **RT Collaboration for IDE**
  - Distribute resource changes to peers in RT
- **ECF For Runtimes**
  - Better support for proxies in filetransfer
- **Remote OSGi Services**
  - Provide transport-independent runtime API (ECF RS) and support/implement emerging standards (RFC119)
- **IM/Chat Features**
  - Fixed number of issues with XMPP provider, Skype provider
- **Application Integration**
  - Plan items deferred
- **Packaging and Deployment**
  - Deploy as p2 repo
  - Create new automated continuous build/test
- **Support for P2/Platform Robustness**

<http://www.eclipse.org/projects/project-plan.php?projectid=rt.ecf>



# Deferred 3.0 Plan Items

- VNC-based Screen Sharing based upon Bundles in DSDP-Tml Project
  - [https://bugs.eclipse.org/bugs/show\\_bug.cgi?id=239854](https://bugs.eclipse.org/bugs/show_bug.cgi?id=239854)
- Supporting N-Way Messaging in Docshare
  - <http://bugs.eclipse.org/240290>
- Supporting proxy settings for XMPP/other providers



# Non-Code Aspects

- The 3.0 release will contain updated User and ISV documentation
- Community is very active
  - Mailing lists and newsgroups have steady activity
    - [ecf-dev@eclipse.org](mailto:ecf-dev@eclipse.org)
  - Blogs dedicated to Eclipse are active e.g.
    - <http://www.planeteclipse.org>
  - Wiki content is growing
    - <http://wiki.eclipse.org/ECF>
  - 'Community Created Book' Effort to Begin
  - Many non-committer contributions
    - Filetransfer API improvements: Cloudsmith and IBM
    - TwitterHub RCP Twitter Client
    - Example Remote Services and Docs



# Non-Code Aspects

- Articles, examples, and tutorials
  - Webinars, Interviews, Podcasts by multiple committers
  - Example code library in ECF repo
  - Tutorials given at EclipseCon, and presentation at OSGi conferences

# Standards



- OSGi RFC119
  - Service Platform Core Specification, Release 4.2
  - RFC119 closely watched and highly anticipated
  - ECF's implementation transport independent, so other providers (e.g. Riena) can easily be added for immediate support of RFC119



# Architectural/Standards Issues



- RFC119 is not complete for 4.2 specification and so will undergo change. This likely means API changes for ECF's implementation.
- Good news is that ECF's Remote Service API will not change. Layered approach (i.e. RFC119 impl -> ECF RS -> RS Providers) allows isolation of RFC119 changes.

# End of Life Issues



ECF project has some deprecated API (~10 methods).  
Need to be consistent with other projects on how this is handled.

# Bugzilla – Past Year



		Status			
Severity		RESOLVED	VERIFIED	CLOSED	Total
	blocker	<u>4</u>	.	<u>1</u>	<u>5</u>
	critical	<u>9</u>	.	.	<u>9</u>
	major	<u>30</u>	<u>1</u>	.	<u>31</u>
	normal	<u>213</u>	<u>2</u>	<u>1</u>	<u>216</u>
	minor	<u>11</u>	.	.	<u>11</u>
	trivial	<u>4</u>	.	.	<u>4</u>
	enhancement	<u>64</u>	.	<u>1</u>	<u>65</u>
	Total	<u>335</u>	<u>3</u>	<u>3</u>	<u>341</u>

# Bugzilla – 3.0 Release



Severity	Status		
		NEW	ASSIGNED
	critical	.	<u>1</u>
	major	<u>1</u>	.
	normal	<u>4</u>	<u>6</u>
	enhancement	<u>2</u>	<u>1</u>
Total		<u>7</u>	<u>8</u>
			<u>15</u>

# 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.ecf](http://www.eclipse.org/projects/ip_log.php?projectid=rt.ecf)

# UI Usability



- Few UI changes in ECF 3.0
- Strings externalized to support translation into other languages
- Not aware of any non-compliance with accessibility standards in the user interface

# Schedule



- Milestones every 6 weeks
  - API Frozen for Core on March 13 (M6+0), all non-core bundles on May 5 (M7+2)
  - UI Frozen on May 19 (RC1+2)
- Ramp-Down Policy: [http://wiki.eclipse.org/ECF\\_3.0.0/Galileo\\_Ramp-Down\\_Policy](http://wiki.eclipse.org/ECF_3.0.0/Galileo_Ramp-Down_Policy)

# Process



- Everything Open
  - Bugzilla
  - Bi-Monthly Conference Calls w Minutes
  - IRC
  - Mailing List
  - Book Development (!)



# Community



- **ECF** team members active in Bugzilla, newsgroups, and mailing lists
- ECF committer Jan Rellermeyer active in distributed systems research community and invited member of OSGi Enterprise Experts Group
- Siemens Contributors
- Blogs started by Equinox committers are active
  - <http://www.planeteclipse.org>
- Using the eclipse-ecf IRC channel
  - `irc://irc.freenode.net/#eclipse-ecf`
- The ECF team participates in code camps, conference presentations, and tutorials, including
  - EclipseCon, Eclipse Summit Europe, 2008 OSGi Community Event
- The ECF team interacts with other open source projects, standards bodies, researchers, and other projects on eclipse.org, including
  - Equinox, Riena, OSGi EE, Apache, Buckminster, CoFFEE, DSDP-TML, others

**ECF Has Open, Participative, Diverse, Growing Community**



# Future Plans

- Remote Services/RFC119
- More providers: Discovery, RS (JMS, Riena), Presence (twitter), VOIP (SIP)
- ECF on Equinox Servers
- Testing Distributed Applications
- ECF Book
- Other Plans and Priorities under Consideration