Eclipse Members’ Meeting

June 10, 2005
Teleconference Call
Agenda

1. Executive Director Report - Mike Milinkovich
2. Membership Report - Todd Williams
3. Project Update - Bjorn Freeman Benson
4. Eclipse 3.1 Overview - John Wiegand
5. Eclipse Member Success Story - Karl Bunnell, Novell
6. Marketing Update - Ian Skerrett
7. Question and Answer
Executive Director Report

Mike Milinkovich
Eclipse by the Numbers

- 101 Members
  - 13 Strategic Members
  - 74 Add-In Provider Members;
  - 14 Associate Members

- 8 Top level projects
  - 43 sub-projects (plus 9 proposed)

- 425+ committers; 30+ organizations
EclipseCon Wrap-up

- **Registrations**: sold out (1033 badges)
- **Sponsorships**: > sold out
- **Finances**: ~$90,000 profit; income $875k; expenses $785k
- **Press**: 68 press & analysts
- **Buzz**: the buzz was great
- **Feedback**: excellent (77% happiness number; 17% negatives)
  - Fine grained feedback form tends to increase negative feedback
  - Negatives: *too crowded, tutorial WiFi problems, Visual Studio talk, “too much content in too short a time”, “there should have be an exhibits floor”*
  - Positives: “Very well organized”, “excellent talk”, “it was a really great experience”, “best conference I have ever attended”, …
Goal: To create a website that all participants in the Eclipse community will find helpful and useful in their interactions with Eclipse projects, members and the Foundation.

- Improve the accessibility and quality of the information
- Make technology easy to find, understand and download
- Establish publishing models (workflow) and guidelines for Eclipse.org
- Implement collaboration tools (e.g. wiki, blogs)
- Create a showcase for members and the community
- Establish user profile administration (if necessary)

- Get rid of frames!
- Base the implementation on a modern, F/OSS content management system
- Distribute the website maintenance to the leaves (the committer and members) where possible while retaining a common "branded" look and feel
Project Phoenix: Intended Audiences

- Users
- Committers
- Contributors
- Plug-In Developer
- Members
Project Phoenix: Status

- Requirements defined
- Tentative tool selection (Xoops)
- Many expressions of interest and support on newsgroup
  - 92 messages to date
  - Single funniest posting to a newsgroup ever!
- Planning dates (still TBC)
  - June 30: Final selection of CMS tool
  - Sept. 30: Deployment of Foundation content on new platform
  - Project migrations to happen on a per-project timetable

- Current Committers
  - Mike Milinkovich, Denis Roy, Ian Skerrett, Bjorn Freeman-Benson, Andrew Gerharty, Susan Iwai
Eclipse Foundation Financials

- Budget for 2005 (excluding EclipseCon)
  - Projected Revenue: $2.7M
  - Project Expenses: $2.7M
Eclipse Blogs

- Eclipse Aggregator: Planet Eclipse
  - http://planeteclipse.org/planet/

- Eclipse Foundation Employee Blogs
  - Mike Milinkovich
    - http://milinkovich.blogspot.com/
  - Bjorn Freeman-Benson
    - http://eclipse-projects.blogspot.com/
  - Ian Skerrett
    - http://ianskerrett.blogspot.com/
Membership Report

Todd Williams
Chair of Eclipse Membership Committee
## Membership Summary (June 8, 2005)

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Members</td>
<td>13</td>
</tr>
<tr>
<td>Add-In-Provider</td>
<td>74</td>
</tr>
<tr>
<td>Associate</td>
<td>14</td>
</tr>
<tr>
<td><strong>Total Members</strong></td>
<td><strong>101</strong></td>
</tr>
</tbody>
</table>
22 New Members 2005

1Q 2005
- Inpriva
- Lombardi Software
- ACM Queue (associate)
- Discovery machine
- Omondo
- BEA (Strategic Developer)
- Secure Software, Inc.
- Klocwork
- ITG

2Q 2005
- DataMirror Corp
- DDCI
- Fawcette (Associate)
- Genitech
- iWay Software
- Macromedia
- Meta-1.com
- NEC
- Pegasystems, Inc
- Progress Software
- Symbian
- Technologic Arts
- Versata
<table>
<thead>
<tr>
<th>Add-in Providers (74)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agitar Software</td>
</tr>
<tr>
<td>Acucorp</td>
</tr>
<tr>
<td>Aldon</td>
</tr>
<tr>
<td>Aonix</td>
</tr>
<tr>
<td>AvantSoft</td>
</tr>
<tr>
<td>Catalyst Systems Corporation</td>
</tr>
<tr>
<td>CollabNet, Inc.</td>
</tr>
<tr>
<td>Compuware</td>
</tr>
<tr>
<td>Discovery Machine, Inc</td>
</tr>
<tr>
<td>DataMirror</td>
</tr>
<tr>
<td>DDC-I</td>
</tr>
<tr>
<td>Embarcadero Technologies</td>
</tr>
<tr>
<td>ENEA Embedded Technology AB</td>
</tr>
<tr>
<td>Ericsson</td>
</tr>
<tr>
<td>ETRI (Electronics &amp; Telecommunications Research Institute)</td>
</tr>
<tr>
<td>Exadel</td>
</tr>
<tr>
<td>Fujitsu Limited</td>
</tr>
<tr>
<td>Genitech</td>
</tr>
<tr>
<td>Genuitec, LLC</td>
</tr>
<tr>
<td>Hitachi, Ltd., Software Division</td>
</tr>
<tr>
<td>ILOG</td>
</tr>
<tr>
<td>INNOOPRACT</td>
</tr>
<tr>
<td>Inpriva</td>
</tr>
<tr>
<td>Instantiations, Inc.</td>
</tr>
<tr>
<td>ITG</td>
</tr>
<tr>
<td>iWay Software</td>
</tr>
<tr>
<td>JasperSoft</td>
</tr>
<tr>
<td>JBoss, Inc.</td>
</tr>
<tr>
<td>Kinzan, Inc</td>
</tr>
<tr>
<td>Klocwork</td>
</tr>
<tr>
<td>Logic Library</td>
</tr>
<tr>
<td>Lombardi Software</td>
</tr>
<tr>
<td>M1 Global Solutions</td>
</tr>
<tr>
<td>M7 Corporation</td>
</tr>
<tr>
<td>Macromedia</td>
</tr>
<tr>
<td>Mentor Graphics</td>
</tr>
<tr>
<td>Mercury Interactive</td>
</tr>
<tr>
<td>Meta-1 GmbH</td>
</tr>
<tr>
<td>Micro Focus</td>
</tr>
<tr>
<td>MKS Inc.</td>
</tr>
<tr>
<td>Motorola</td>
</tr>
<tr>
<td>mValent</td>
</tr>
<tr>
<td>NEC</td>
</tr>
<tr>
<td>Novell</td>
</tr>
<tr>
<td>NTT Comware</td>
</tr>
<tr>
<td>OC Systems</td>
</tr>
<tr>
<td>Omondo</td>
</tr>
<tr>
<td>Optena Corp</td>
</tr>
<tr>
<td>Oracle</td>
</tr>
<tr>
<td>Pegasystems</td>
</tr>
<tr>
<td>PalmSource, Inc.</td>
</tr>
<tr>
<td>Parasoft Corporation</td>
</tr>
<tr>
<td>Progress Software</td>
</tr>
<tr>
<td>PureEdge</td>
</tr>
<tr>
<td>QNX Software</td>
</tr>
<tr>
<td>Real-Time Innovations</td>
</tr>
<tr>
<td>Red Hat, Inc.</td>
</tr>
<tr>
<td>SAS</td>
</tr>
<tr>
<td>Secure Software</td>
</tr>
<tr>
<td>SlickEdit Inc.</td>
</tr>
<tr>
<td>Soft Landing Systems</td>
</tr>
<tr>
<td>Symbian</td>
</tr>
<tr>
<td>Teamstudio Inc.</td>
</tr>
<tr>
<td>Technologic Arts Inc.</td>
</tr>
<tr>
<td>Telelogic</td>
</tr>
<tr>
<td>Tensilica Inc.</td>
</tr>
<tr>
<td>THALES</td>
</tr>
<tr>
<td>Texas Instruments</td>
</tr>
<tr>
<td>TimeSys Corporation</td>
</tr>
<tr>
<td>Unisys</td>
</tr>
<tr>
<td>VA Software</td>
</tr>
<tr>
<td>Versata</td>
</tr>
<tr>
<td>Wasabi Systems, Inc.</td>
</tr>
<tr>
<td>webMethods</td>
</tr>
</tbody>
</table>
Eclipse Foundation Associates (14)

Addison Wesley
Academic Associate Member
ACM Queue Magazine
BZ Media
Communications and Media Arts
Eclipse Plug-In Central (EPIC)
Fawcette Publications
FOKUS Institute
OMG
ObjectWeb
Open Systems Publishing
RTC Group
SocialPhysics.org
Tsinghua University
Project Update

Bjorn Freeman-Benson
Q1 vs Q2

- Last Member’s Meeting:
  - 1 top-level proposal
  - 2 new Technology projects created
  - 3 new Technology projects proposed
  - 1 new Technology project in pipeline

- Today:
  - 2 top-level projects created
  - 6 new Technology projects created
  - 9 Technology project proposals
  - 12 new projects in the pipeline
Q2 Project Changes (Proposed)

- Technology • ALMIIF – application lifecycle integration
- Technology • Desktop – native desktop integration
- Technology • EJB3.0-ORM – one of two ORM proposals
- Technology • JSR220-ORM – the other of two ORM proposals
- Technology • LDT – language development toolkit
- Technology • MDDi – Model Driven Development Integration
- Technology • OHF – open healthcare framework
- Technology • Photran – Fortran
- Technology • Barn Raising – infrastructure for small projects
Q2 Project Changes (Created)

- Data Tools Platform
- Device Software Development Platform

- Technology • Phoenix – new eclipse.org website
- Technology • GMF – graphical modeling framework
- Technology • Buckminster – component assembly
- Technology • Mylar – “thin film to prevent information blindness”
- Technology • Lepido – Tools for Apache Cocoon
- Technology • Higgins – trust framework
Q2 Project Changes (Other)

- Archived
  - Technology • Koi
  - Technology • Stellation
- Graduated
  - Technology • WSVT ⇒ WTP
  - Technology • XSD ⇒ EMF
Q2 Project Changes (Pending)

- Technology • Blaise – Pascal
- Technology • Bugzilla – integrated with IDE
- Technology • Distros – eclipse.org packaged distributions
- Technology • Industrial Control Automation
- Technology • EMFT – modeling frameworks built on EMF
- Technology • ETP – simulations
- Technology • JWF – workflow
- Technology • OMACI – mail and calendaring
- Languages top-level project

- And 6 that wish to remain as yet unannounced
Project Structure

- Platform
- Business Intelligence and Reporting Tools Platform
- Data Tools Platform
- Device Software Development Platform
- Test and Performance Tools Platform
- Tools
  - CDT
  - GEF
  - EMF
  - COBOL
  - Visual Editor
  - UML2
- Web Tools Platform
- Technology
Project Updates
## Next Major Release Dates

<table>
<thead>
<tr>
<th>Project</th>
<th>Scheduled Release Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform 3.1</td>
<td>June 27</td>
</tr>
<tr>
<td>BIRT 1.0</td>
<td>June 6</td>
</tr>
<tr>
<td>TPTP 3.3</td>
<td>June 24 2005</td>
</tr>
<tr>
<td>TPTP 4.0</td>
<td>June 2005</td>
</tr>
<tr>
<td>Tools – CDT 3.0</td>
<td>July 2005</td>
</tr>
<tr>
<td>Tools – EMF 2.1</td>
<td>Aligned with platform 3.1 release dates</td>
</tr>
<tr>
<td>Tools – GEF 3.1</td>
<td>Aligned with platform 3.1 release dates</td>
</tr>
<tr>
<td>Tools - VE Project 1.1</td>
<td>Q2/2005</td>
</tr>
<tr>
<td>Web Tools Project 0.7</td>
<td>July 2005</td>
</tr>
</tbody>
</table>
WebTools Project: Key Dates for 0.7 Release

**Key Release Dates: (On Platform 3.1)**
M1 - October 15, 2004 - Finalize build infrastructure and server tools.
M2 - December 22, 2004
  - Flexible project layout. Initial structure source editing and EJB tools.
M3 - February 25, 2005
  - Improved structured source editing and EJB tools. Database tools and initial Web Services. Based on 3.1 M5
M4 – April 29, 2005

**Key Change:** Release renumbered to 0.7 to reflect that the tools are ready but the api’s will not be final in the release.

Target Release Date for 0.7: July 2005
WebTools Project: Key Themes

- Simple To Use
  - Focus is on well designed and implemented APIs

- Enable Consistent Multi-language Support
  - Support for Java-JSP dual-language development

- Appealing to a Broader Community – Support for the following:
  - J2SE 5
  - SOAP 1.2, WSDL 2.0
  - JSR 175 and 181
  - J2EE 1.5
TPTP: Key Release Dates

Key Release Dates for 3.3: (On Platform 3.0)
Iteration 1 (3.3 i1) Monday, 21-Feb-05  Stable build
Iteration 2 (3.3 i2) Monday, 4-Apr-05  Stable build - API / UI freeze
Iteration 3 (3.3 i3) Monday, 24-Jun-05  General Availability, English only

Key Release Dates for 4.0: (On Platform 3.1)
Iteration 1 (4.0 i1) Monday, 21-Feb-05  Stable build
Iteration 2 (4.0 i2) Monday, 4-Apr-05  Stable build - API / UI freeze
Iteration 3 (4.0 i3) Monday, 16-May-05  Stable build
Iteration 4 (4.0 i4) Monday, 27-Jun-05  General Availability, English only
Post-iteration Friday, 12-Aug-05  General Availability, Translation
TPTP: Key Themes

- Release 3.3 primarily a maintenance release
- Release 4.0 Themes
  - Scaling Up
    - Handle larges amount of data
  - Design for Extensibility: Be a better platform
    - Significant api work
  - Simple to Use
    - Better out of box experience, documentation, tutorials, white papers, etc
  - Appealing to the Broader Community
    - Additional integration with technologies based on JUnit
Next N Releases

- [Link to Master Timeline](http://www.eclipse.org/org/processes/master-timeline.php)

<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th></th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q1</td>
<td>Q2</td>
<td>Q3</td>
</tr>
<tr>
<td>Platform</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Tools</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPTP</td>
<td>3.1</td>
<td>0.7</td>
<td>1.0</td>
</tr>
<tr>
<td>BIRT</td>
<td></td>
<td>1.0</td>
<td>10.1</td>
</tr>
<tr>
<td>UML2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AJDT</td>
<td></td>
<td>1.2</td>
<td></td>
</tr>
</tbody>
</table>
Release Reviews
Review Agenda

- Features
- Non-Code Aspects – user doc, localization, examples, tutorials, …
- APIs
- Architectural Issues
- End-of-Life
- Bugzilla – summary
- Standards
- Schedule
- Process – open, transparent, and inviting
- Community – growing, thriving: users, plug-ins, developers
- IP Issues
- Project Plan – next release
## Review Schedule


<table>
<thead>
<tr>
<th>Date</th>
<th>Component</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, June 13</td>
<td>Platform</td>
<td>3.1 Release at 1500 UTC</td>
</tr>
<tr>
<td>Wednesday, June 15</td>
<td>Test &amp; Performance</td>
<td>4.0 Release at 1500 UTC</td>
</tr>
<tr>
<td>Friday, June 17</td>
<td>UML2</td>
<td>1.1 Release Review at 1500 UTC</td>
</tr>
<tr>
<td>Wednesday, July 6</td>
<td>Web Tools Platform</td>
<td>0.7 Release Review</td>
</tr>
</tbody>
</table>
Eclipse Platform 3.1 Overview

John Wiegand
Platform PMC Lead
3.1 Highlights from 10,000 Meters

- J2SE 5 support
- Performance & scalability
- RCP is real
  - Tool support is improving
- And more…
J2SE 5.0

- eclipse compiles JDK 1.3, 1.4, 5.0
- tooling - “deep” support for new J2SE 5.0 features
  - existing features fully J2SE 5.0 aware
    - code assist, quick fix/quick assist
    - refactoring
    - search
    - formatter
  - J2SE 5.0 specific support
    - auto boxing highlighting
    - infer type arguments refactoring
    - quick assist to convert to enhanced for loop
    - many J2SE 5.0 specific compiler diagnostics
- APIs
  - fully support J2SE 5.0 features
enum TestStyle {_correctness, performance}

@Target(METHOD)
@interface Test {
    TestStyle style() default correctness;
}

@Test(style=PERFORMANCE)
public void randomAccess() {
    List&lt;E&gt; vector = fFull;
    long before = System.currentTimeMillis();
    E one = vector.get(42);
    long after = System.currentTimeMillis();
    Long maxAccessTime = new Long(100);
    assertTrue(after - before < maxAccessTime);
}
### Performance: before (M5) – after (M7)

#### Performance of I20050219-1500 relative to 3.0

**Win XP Sun 1.4.2_06**

<table>
<thead>
<tr>
<th>Task</th>
<th>M5</th>
<th>M7</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Project (CPU Time)</td>
<td>-12.5</td>
<td>-6.0</td>
<td>4.5</td>
</tr>
<tr>
<td>Open Project (Memory)</td>
<td>26.4</td>
<td>26.6</td>
<td>0.2</td>
</tr>
<tr>
<td>Open Project (Elapsed Process)</td>
<td>76.4</td>
<td>20.6</td>
<td>55.8</td>
</tr>
<tr>
<td>File I/O (CPU Time)</td>
<td>-21.3</td>
<td>22.1</td>
<td>43.4</td>
</tr>
<tr>
<td>File I/O (Memory)</td>
<td>5.7</td>
<td>1.4</td>
<td>-4.3</td>
</tr>
<tr>
<td>File I/O (Elapsed Process)</td>
<td>-14.8</td>
<td>11.6</td>
<td>26.4</td>
</tr>
<tr>
<td>Business Card (CPU Time)</td>
<td>114</td>
<td>36.8</td>
<td>-77.2</td>
</tr>
<tr>
<td>Business Card (Memory)</td>
<td>-23.3</td>
<td>-17.4</td>
<td>-5.9</td>
</tr>
<tr>
<td>Business Card (Elapsed Process)</td>
<td>-15.2</td>
<td>-8.3</td>
<td>-6.9</td>
</tr>
<tr>
<td>3.1M7 relative to 3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Win XP Sun 1.4.2_08 (1 GHz 2 GB)**

<table>
<thead>
<tr>
<th>Task</th>
<th>M5</th>
<th>M7</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Project (CPU Time)</td>
<td>5.1</td>
<td>6.7</td>
<td>1.6</td>
</tr>
<tr>
<td>Open Project (Memory)</td>
<td>0.7</td>
<td>0.7</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Elapsed Process)</td>
<td>59.6</td>
<td>59.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Basic)</td>
<td>9.7</td>
<td>9.7</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Conditional)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Thread)</td>
<td>16.8</td>
<td>16.8</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Launch/Menu)</td>
<td>33.7</td>
<td>33.7</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Threads)</td>
<td>75</td>
<td>75</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Threads)</td>
<td>3.2</td>
<td>3.2</td>
<td>0.0</td>
</tr>
<tr>
<td>Open Project (Threads)</td>
<td>2.2</td>
<td>2.2</td>
<td>0.0</td>
</tr>
</tbody>
</table>

---

Eclipse Foundation, Inc.
what’s new in 3.1 RCP Tooling

- RCP application templates
- product tooling
  - wizard
  - editor
  - simplified deployment, now with launcher branding
  - Export your product to 10 different platforms with a single click
- bundle tooling
  - manifest validators
  - improved classpath support
PDE/RCP

Overview

Product Definition
This section describes general information about the product:
Specify the product identifier:
Product ID: com.example.xyz.product

Specify the application to run when launching this product:
Application: com.example.xyz.application

Specify the name that appears in the title bar of the application:
Product Name: RCP Product

The product configuration is based on:
- plug-ins
- features

Overview | Configuration | Branding

New Plug-in Project

Templates
Select one of the available templates to generate a fully-functioning plug-in.

- Create a plug-in using one of the templates

Available Templates:
- Hello RCP
- RCP application with an intro
- RCP application with a view
- RCP Mail Template

Extensions Used
- org.eclipse.core.runtime.products
- org.eclipse.ui.intro
- org.eclipse.ui.intro.config

Eclipse Foundation, Inc.
3.1 Themes and Plan Items

- **Scaling Up**
  - Large-scale workspaces
  - Process improvements wrt performance
  - Scalability
  - Breakpoint improvements
  - Add critical performance instrumentation
  - Help search enhancements
  - RCP performance

- **Enterprise Ready**
  - Import/export of Ant build files

- **Design for Extensibility: Be a Better Platform**
  - Mapping logical views to physical files on disk
  - Improve action contributions
  - Generalized undo support
  - Content types

- **Rich Client Platform**
  - RCP performance
  - RCP infrastructure
  - OSGi
  - Dynamic plug-ins
  - JNLP Support
  - Support for launcher branding
  - Provide better text editor support for RCP
  - [PDE] RCP support
  - OSGi bundle manifest tooling
3.1 Themes and Plan Items

- Simple to Use
  - Overhaul preferences
  - Improve capabilities
  - Ant editor improvements
  - Initial user experience improvements
  - Help search enhancements
  - Pervasive context help pane
  - Debugger usability improvements

- Appealing to the Broader Community
  - Ant debugger
  - Add support for J2SE 5 features
  - Improved compiler checking
  - Improve support for externalized strings
  - Improve program manipulation infrastructure
Between July 1, 2004 and June 1, 2005
- More than 18000 reports were created
- 9000 were fixed
- 5000 were resolved without changing code (duplicates, invalid etc)

Current state is:
- 13 Blocker, 68 Critical defects
- 4 P1, 208 P2 defects

3.0 state was:
- 5 Blocker, 47 Critical
- 7 P1, 249 P2
Novell Eclipse-Related Activities

Karl Bunnell
Eclipse Foundation Add-in Provider Representative
Novell, Inc.
Novell Eclipse-Related Activities

Novell Identity Manager Designer
  - Policy development and management tool - Eclipse plugins

SUSE Linux Distribution
  - Eclipse is included in SUSE Linux distribution

Novell SUSE Linux SDK
  - Eclipse is central to Novell SUSE Linux Development Environment.

Novell ExteNd J2EE Tools
  - ExteNd Composer Designer now an Eclipse Plugin

Novell, JBoss, JEMS and JBoss Eclipse IDE
  - Novell and JBoss Expand Partnership to Strengthen Open Source Application Platform
Novell Identity Manager Designer
Graphical Modeling Tool
Novell Identity Manager Designer
Policy Definition and Management
Client Functionality

Features

- Enterprise Modeling
- Projects, Versioning, Staging
- Configuration
- Policy Management
- Debugging & Simulation
- Test & Deploy
- Data Analysis & Scrubbing
- Ease of Use & Productivity
- Integrated XML/XSLT

Integrated System Tools
SUSE Linux Distribution
Novell ExteNd J2EE Tools
ExteNd Composer Designer
Novell, JBoss, JEMS and JBoss Eclipse IDE

21 Mar 2005 - Novell and JBoss Expand Partnership to Strengthen Open Source Application Platform

“Novell will extend support and contribute code and engineering resources to the open source JBoss Enterprise Middleware System (JEMS) and actively participate in the architectural design and direction of JBoss projects including JBoss portal. Working closely together, Novell and JBoss will be the first to bring to market a powerful and fully supported application platform that leverages open source software and vendor-driven innovation to reduce the cost, complexity and time needed to deliver service-based, identity-aware applications.”
Press Coverage

- Eclipse Casts Shadow on Sun – eWeek, May 20 2005

- SD Times 100
  - Eclipse name tops for Tools and Environment
  - Eclipse named as an Influencer

- The right environment – ElectronicsWeekly

- Eclipse Foundation Press Releases
  - BIRT 1.0 Launch
  - Parallel Tools Project
  - New Web Site infrastructure
  - Wind River and CA Strategic Member announcement
Press Plans for Q2/Q3

- BIRT 1.0 Launch – June 6
  - Main message: “Eclipse Brings Open Source to BI Market”
  - Press and analyst briefings led by Actuate

- 3.1 Launch
  - Eclipse Delivers Tools Platform for Software Development Lifecycle
  - Eclipse RCP is gaining momentum

- Linux World announcement in July
  - CDT press release
Analyst Coverage

- Carl Zetie, Forrester Research – Blog entry on March 10, 2005
  - Eclipse has won - at least, outside of Microsoft's sphere of influence. With major tools vendors such as Actuate, Borland, BEA and Sybase lining up to join IBM/Rational in porting their tools to Eclipse, a vibrant ecology of plug-ins, and an architecture designed explicitly to support extensibility and integration, Eclipse is more than just a development platform, it is a full life-cycle platform

- Carl Zetie, Eclipse Changes the Game for Application Development, Web Conference on April 26, 2005

- Butler Group, Sun and Eclipse – A Marriage Made in Heaven, March 23, 2005
JavaOne and 3.1 Launch Plan

- Eclipse 3.1 planned for June 27
  - 8 other projects expected to release within 30 days

- Press plans
  - Umbrella release that includes all projects; main message: Eclipse Delivers Tools Platform for Software Development Lifecycle
  - Press release focused on the momentum of Eclipse RCP

- Analyst briefings
  - Gartner, Forrester, Redmonk

- Press briefings at JavaOne

- Million Download Challenge
  - [http://eclipsewiki.editme.com/MillionDownloadChallenge](http://eclipsewiki.editme.com/MillionDownloadChallenge)
JavaOne Plans

- Eclipse Foundation will have a booth at JavaOne
  - Demos of Web Tools, BIRT, JDT, AspectJ and Pollinate

- Eclipse Member Initiatives
  - Exhibit Hall Passport Game “We Support Eclipse”
  - Luncheon and Roundtable Discussions
  - 11 companies participating
  - Sybase coordinating these initiatives

- 7 Eclipse Related Session & BOFs at JavaOne
Working Group Updates

- Market Research Working Group
  - 15 companies participating
  - Survey completed and results to be presented June 9th

- Eclipse Japan Working Group
  - Mike Milinkovich was keynote at first Eclipse Japan seminar; approx. 120 in attendance, including 15 members of the press.

- Embedded Working Group
  - Focused on article collaboration
  - Recruitment of new members to complete their value chain
Community Marketing Initiatives

- Fawcette Eclipse Resource Guide
  - Available in June edition of JavaPro magazine

- BZ Media’s Eclipse World Conference
  - August 29-31 in New York City

- ACM Queue Magazine Special Supplement on Eclipse
  - September edition

- VA Software (OSTG) launches eclipse.techforge.com
  - Expected to launch June 28th
Next Meeting

- September 21-22, 2005 at Wyndham O’Hara Chicago
  - Face-to-Face meeting
Questions?