Marketing Update for June 2012
EclipseCon 2013

- Seaport Hotel and Trade Center, Boston, MA
- March 25-28, 2012
Eclipse Training Series

Marketing program for Eclipse members that offer training courses on RCP, Modeling and BIRT

Promotion runs mid May to end of June
Juno Launch (June 2012)

- Juno Demo Camps for June

- Focus on Eclipse 4 being the primary platform for Juno

- Key Highlights
  - Code Recommneders
  - Equinox support for OSGi R5
  - Virgo Nano release supporting very small and fast OSGi applications
  - Xtend introduces support for debugging and improved IDE integration
M2M Industry Working Group

- Published common marketing presentation
- Press release published highlighting accomplishments over the past 6 months
- Accomplishments
  - Paho code available for an MQTT client
    - Lua client code proposed
  - Koneki part of the Juno release train
- Active participation form Sierra Wireless, Eurotech, IBM and Band XI
- We need to do recruitment of new members
Juno Launch (June 2012)

- Juno Demo Camps for June

- Focus on Eclipse 4 being the primary platform for Juno

- Key Highlights
  - Code Recommneders
  - Equinox support for OSGi R5
  - Virgo Nano release supporting very small and fast OSGi applications
  - Xtend introduces support for debugging and improved IDE integration
ECLIPSE
OPEN SOURCE
DEVELOPER REPORT

JUNE 2012

COPYRIGHT © 2012 THE ECLIPSE FOUNDATION ALL RIGHTS RESERVED

This work is licensed under the Creative Commons Attribution 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA
ABOUT THE SURVEY

• Survey was open to the Eclipse community from April 23 to May 15, 2012. The primary method for promoting the survey was news posting on eclipse.org home page, twitter, Facebook and forums postings.

• 840 individuals responded to the survey and 732 completed the survey. The results are based on the 732 completed survey responses.

• This report is a summary of the overall results. Some results of some questions only include the more popular options. In addition, not all the questions are reported. The details data is available at http://eclipse.org/org/community_survey/Survey_Final_Results_2012.xls or http://eclipse.org/org/community_survey/Survey_Final_Results_2012.odds

• Eclipse Foundation has run a similar surveys in previous years. Comparison in this report are from the results of these surveys.
What is the primary server framework you use for deployed applications? (Choose one.)

- Spring
- EJBs
- Equinox (or other OSGi runtime)
- Servlets
- Other (specify)
- Java Server Faces (JSF)
- None - I'm not using a server framework

- Spring and EJBs continue to be the most popular server frameworks
- Equinox and OSGi usage increased by close to 2x in 2012
PRIMARY CODE MANAGEMENT

What is the primary source code management system you typically use? (Choose one.)

- Subversion
- Git
- CVS
- GitHub
- Mercurial
- IBM Rational ClearCase
- IBM Rational Team Concert

- Git and Github increased to 27% from 13% clearly showing momentum
- Subversion decreased in 2012 but still #1 SCM
What build and release management products do you typically use? (Select all that apply.)

- Ant
- Maven
- Jenkins
- Hudson
- Make
- PDE Build
- Sonatype Nexus
- Custom/in-house
- Other (specify)
- CMake
- Artifactory

- Maven usage saw a significant increase going from 31% to 42%
What best describes your organization’s policy towards the use of open source software? (Choose one.)

- Has a business model that relies on open source software for its success
- Contributes significant development resources (contributors, committers and/or maintainers, project leaders) to at least one open source project community in order to help influence the evolution…
- Uses open source software and contributes back (through bug reports, code, resources) to at least one open source project community to help improve the quality of the projects we consume
- Uses open source software, but does not interact with open source project communities in any way
- Does not allow the use of any open source software

✓ Corporate policies gradually become more positive towards open source participation
What is the version of Eclipse you use most often? (Choose one.)

- Eclipse 3.7 (Indigo) 76.9%
- Eclipse 3.6 (Helios) 10.9%
- Eclipse 4.2 (Juno Milestone Builds) 5.3%
- Eclipse 3.5 (Galileo) 2.3%
- Eclipse 3.4 (Ganymede) 0.7%

✓ Eclipse community continues to migrate to new releases of Eclipse very quickly
In the last year, how have you participated in the Eclipse community? (Select all that apply.)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I entered at least one bug into Bugzilla</td>
<td>25.4%</td>
</tr>
<tr>
<td>Developed a plug-in for Eclipse</td>
<td>17.8%</td>
</tr>
<tr>
<td>Responded to forum posts</td>
<td>14.3%</td>
</tr>
<tr>
<td>Helped other Eclipse users via Facebook, IRC, etc.</td>
<td>11.5%</td>
</tr>
<tr>
<td>Wrote an article or blog post about Eclipse</td>
<td>10.9%</td>
</tr>
<tr>
<td>Entered at least one patch into Bugzilla</td>
<td>9.7%</td>
</tr>
<tr>
<td>Made an Eclipse-oriented presentation at a conference</td>
<td>8.9%</td>
</tr>
<tr>
<td>Active committer on a project and submitted code</td>
<td>6.7%</td>
</tr>
<tr>
<td>Helped with testing/QA of an Eclipse project</td>
<td>6.4%</td>
</tr>
<tr>
<td>I wrote some documentation for an Eclipse</td>
<td>5.6%</td>
</tr>
<tr>
<td>I didn't use Eclipse</td>
<td>2.3%</td>
</tr>
<tr>
<td>Other (specify)</td>
<td>1.8%</td>
</tr>
<tr>
<td>I used Eclipse but didn't actively participate in the Eclipse community</td>
<td>64.8%</td>
</tr>
</tbody>
</table>
Overall, how satisfied are you with Eclipse? (Choose one.)

- Very satisfied: 39%
- Satisfied: 51%
- Neutral: 8%
- Unsatisfied: 0%
- Very Unsatisfied: 2%

Overall satisfaction remains high in the Eclipse community. 90% are very satisfied or satisfied.