



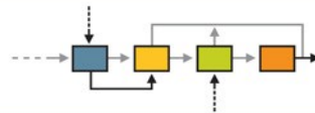
Java Community Process (JCP) Program

Supplemental Statistics

12 April - 9 May 2014

Prepared for 13 May 2014

by Heather VanCura



Community Development of Java Technology Specifications

Updated JSRs



- **JSR 364: JSR Review – Broadening JCP Membership; Oracle (ballot 29 April – 12 May)**
- **JSR 360: Final Approval Ballot & Release – Connected Limited Device Configuration (CLDC) 8; Oracle (ballot 8-21 April)**
- **JSR 361: Final Approval Ballot & Release – Java ME Embedded Profile; Oracle (ballot 8-21 April)**
- **JSR 354: Public Review 2 – Money & Currency API; Credit Suisse (PR ballot 29 April – 12 May)**
- **JSR 359: Public Review – SIP Servlet 2.0; Oracle (PR ballot 20 May – 2 June)**

Updated JSRs



Java
Community
Process

- **JSR 352: Maintenance Review – Batch Applications for the Java Platform; IBM (ballot 17-23 June)**
- **JSR 56: Maintenance Review – Java Network Launching Protocol & API; Oracle**
- **JSR 346: Maintenance Review & Release – Contexts and Dependency Injection for Java EE 1.1; RedHat (ballot 8-14 April)**

➤ **JSR 360: CLDC 8; Final Approval Ballot approved**

➤ **25 yes votes: Azul, ARM, CloudBees, Credit Suisse, Eclipse, Ericsson, Freescale, Fujitsu, Gemalto M2M, Goldman Sachs, HP, IBM, Intel, W Keil, London Java Community, Morocco JUG, Nokia, Oracle, RedHat, SAP, Software AG, SouJava, TOTVS, Twitter, V2COM**

➤ **JSR 361: Java ME Embedded Profile; JSR Approval Ballot approved**

➤ **25 yes votes: ARM, Azul, CloudBees, Credit Suisse, Eclipse, Ericsson, Freescale, Fujitsu, Gemalto M2M, Goldman Sachs, HP, IBM, Intel, W Keil, London Java Community, Morocco JUG, Nokia, Oracle, RedHat, SAP, Software AG, SouJava, TOTVS, Twitter, V2COM**

➤ **JSR 346: CDI 1.1; Maintenance Ballot approved**

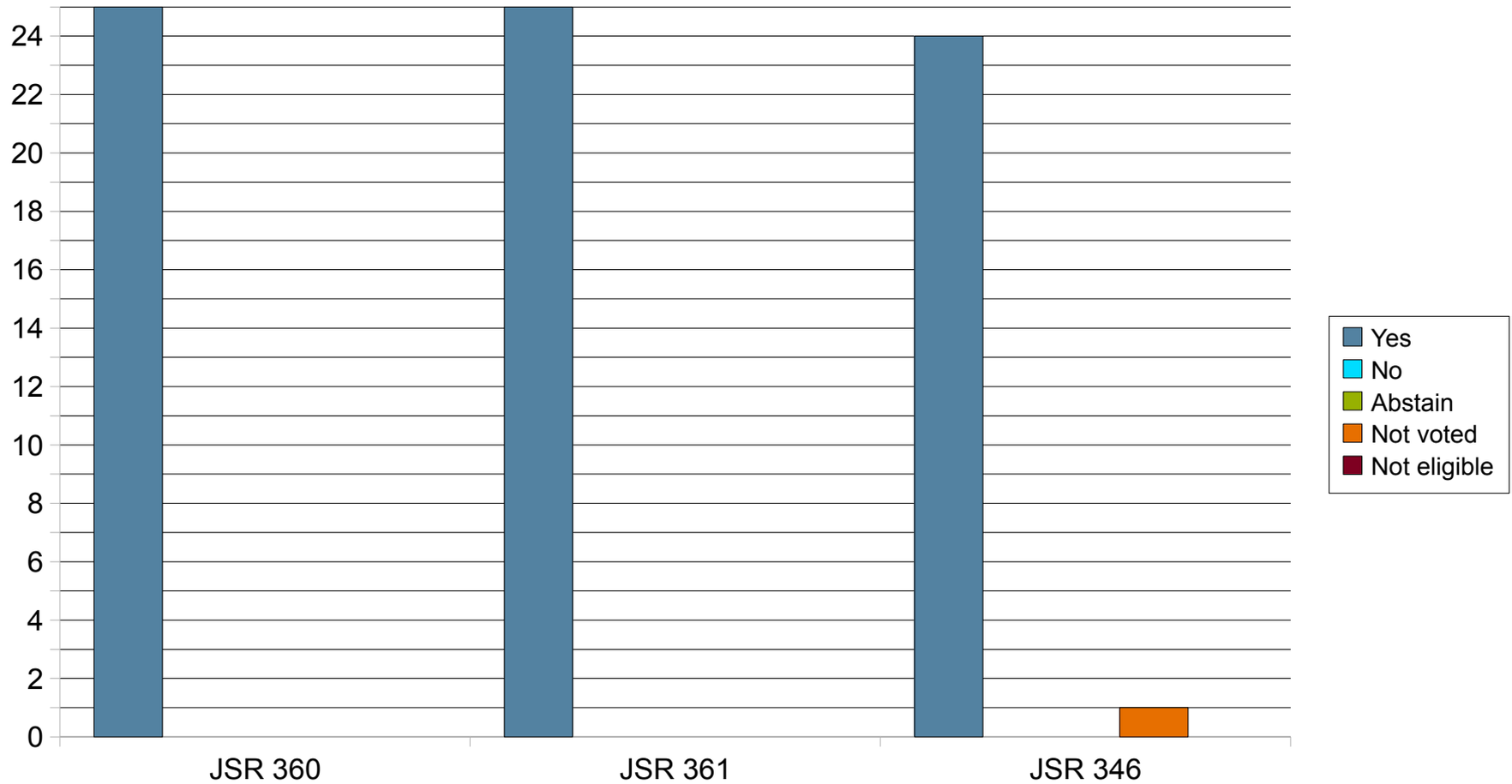
➤ **24 yes votes: ARM, Azul, CloudBees, Credit Suisse, Eclipse, Ericsson, Freescale, Fujitsu, Gemalto M2M, Goldman Sachs, HP, IBM, Intel, W Keil, London Java Community, Morocco JUG, Oracle, RedHat, SAP, Software AG, TOTVS, Twitter, V2COM**

➤ **1 did not vote: SouJava**

JSR Voting



Java
Community
Process



Updated Compatible Implementations



Java
Community
Process

➤ JCP 2.9

1.4 COMPATIBILITY TESTING

The Spec Lead is responsible for defining the process whereby the TCK is used to certify implementations of the JSR as compatible. The Maintenance Lead must submit to the PMO at least quarterly a list of all implementations that have been certified as compatible and that have been released publicly or commercially. The PMO will publish this information on the JCP Website. If the Spec Lead submits the information in the form of a pointer to an already published list the PMO may choose simply to reference that list rather than duplicate it.

TCK license terms must permit implementors to freely and publicly discuss the testing process and detailed TCK test results with all interested parties.

admin@jcp.org

For members to get the password for Community Review and the TCK tools as well as answers to questions about EGs and JSPAs.

spec-submit@jcp.org

To submit materials for JSR stages or updates to the JSR detail pages.

pmo@jcp.org

For any general issues and to get answers to all JCP questions.

webmaster@jcp.org

For issues with jcp.org, email and aliases.