



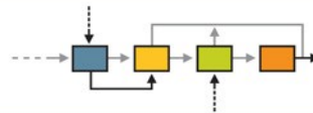
Java Community Process (JCP) Program

Supplemental Statistics

20 November – 16 December 2012

Prepared for 18 December 2012

by Heather VanCura



Community Development of Java Technology Specifications

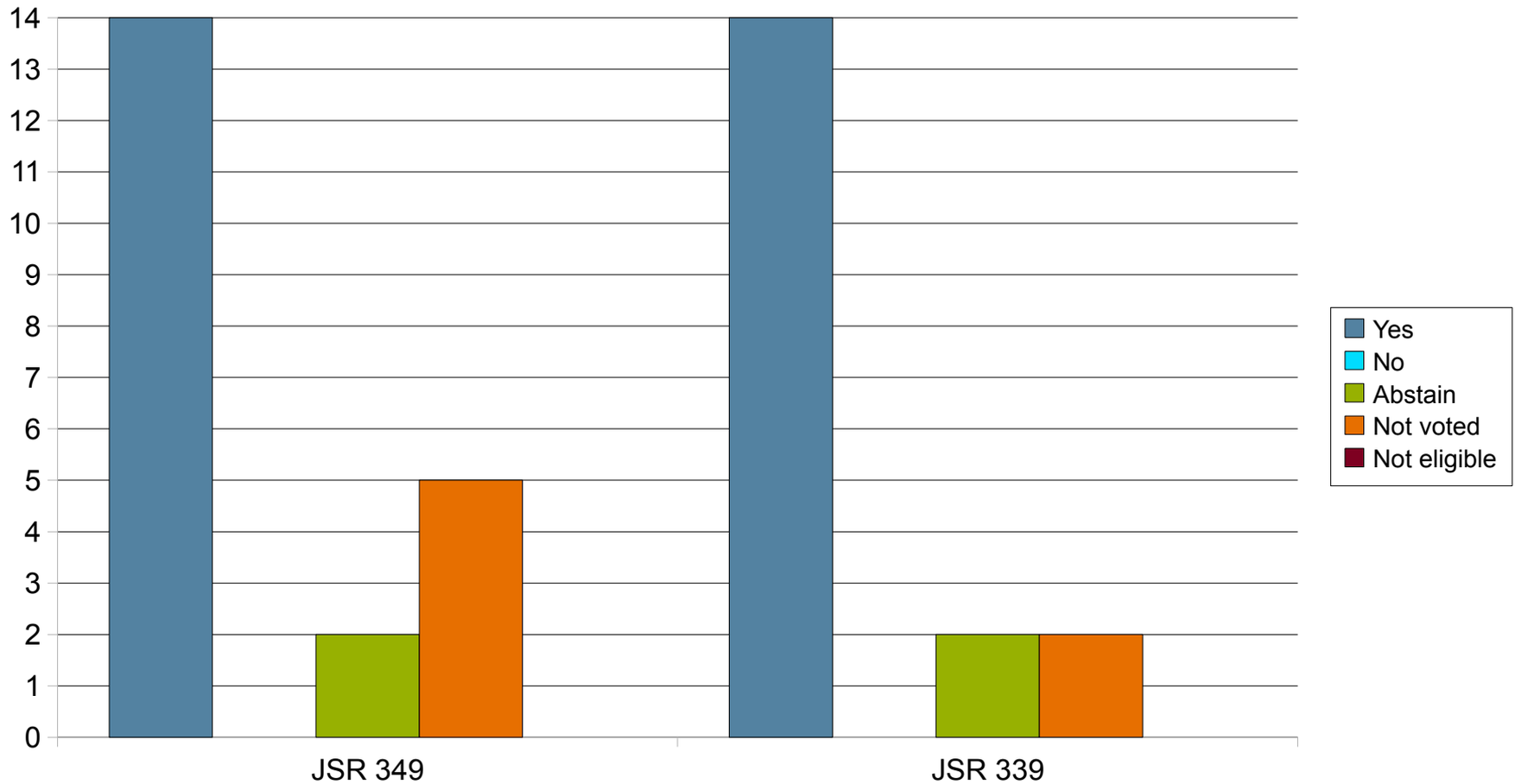
- **JSR 347: Moved to JCP 2.9 – Data Grids for the Java Platform; RedHat**
- **JSR 350: Moved to JCP 2.9 – Java State Management; Oracle**
- **JSR 344: Public Review – JavaServer Faces 2.2 (review ends 14 January; ballot 15-28 January); Oracle; moved to JCP 2.9**

- **JSR 346: Public Review – Contexts and Dependency Injection for Java EE 1.1 (ballot ends 17 December); RedHat**
- **JSR 352: Public Review – Batch Applications for the Java Platform (ballot ends 17 December); IBM**
- **JSR 349: Public Review – Bean Validation 1.1 (ballot ended 26 November); RedHat; moved to JCP 2.9**
- **JSR 339: Public Review – JAX-RS 2.0: The Java API for RESTful Web Services (ballot ended 26 November); Oracle; moved to JCP 2.9**

- **JSR 349: Bean Validation 1.1 – Public Review Ballot approved**
- **17 yes votes: ARM, Azul, CloudBees, Credit Suisse, Eclipse, Fujitsu, HP, IBM, W Keil, London Java Community, Nokia, Oracle, RedHat, SAP, SouJava TOTVS, Twitter**
- **2 abstain: Aplx, Google**
- **5 did not vote: S Andreani, Cinterion, Ericsson, Goldman Sachs, Intel**

- **JSR 339: JAX-RS 2.0: The Java API for RESTful Web Services – Public Review Ballot approved**
- **20 yes votes: S Andreani, ARM, Azul, Cinterion, CloudBees, Credit Suisse, Eclipse, Fujitsu, Goldman Sachs, HP, IBM, W Keil, London Java Community, Nokia, Oracle, RedHat, SAP, SouJava TOTVS, Twitter**
- **2 abstain: Aplx, Google**
- **2 did not vote: Ericsson, Intel**

JSR Voting



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.