Java Community Process (JCP) Program

Supplemental Statistics
6 April – 10 May 2013
Prepared for 14 May 2013
by Heather VanCura
Updated JSRs

➢ JSR 354: Early Draft Review – Money and Currency API; Credit Suisse
➢ JSR 359: Early Draft Review – SIP Servlet 2.0; Oracle
➢ JSR 360: Early Draft Review – CLDC 8; Oracle
➢ JSR 340: Final Approval Ballot – Java Servlet 3.1; Oracle
➢ JSR 341: Final Approval Ballot – Expression Language 3.0; Oracle
➢ JSR 344: Final Approval Ballot – JavaServer Faces 2.2; Oracle
➢ JSR 345: Final Approval Ballot – Enterprise JavaBeans 3.2; Oracle
➢ JSR 342: Final Approval Ballot – Java EE 7; Oracle
➢ JSR 356: Final Approval Ballot – Java API for WebSocket; Oracle
Updated JSRs

- JSR 343: Final Approval Ballot – Java Message Service 2.0; Oracle
- JSR 346: Final Approval Ballot – CDI 1.1; RedHat
- JSR 352: Final Approval Ballot – Batch Applications; IBM
- JSR 349: Final Approval Ballot – Bean Validation 1.1 EC ballot 26 March-8 April; RedHat
- JSR 353: Final Approval Ballot – Java API for JSON Processing; Oracle
- JSR 236: Final Approval Ballot – Concurrency Utilities for Java EE; Oracle
- JSR 338: Final Approval Ballot – Java Persistence 2.1; Oracle
- JSR 339: Final Approval Ballot – JAX-RS 2.0; Oracle
Inactive JSRs/Renewal Ballots


➢ JSR 302: Safety Critical Java Technology; The Open Group (EDR 2011) – Dormancy Ballot May 2013

➢ JSR 332: Email Client API for Java ME; Samsung (JSR approval 2009) – Dormancy Ballot May 2013

➢ JSR 333: Content Repository API for Java Technology 2.1; Adobe (EDR 2011) – JSR schedule updated, Public Review expected May 2013

➢ JSR 358: A Major Revision of the JCP; Oracle (JSR approved 2012) – Renewal Ballot May 2013
JSR 236: Concurrency Utilities for Java EE – Final Approval Ballot approved

19 yes votes: Azul, ARM, Cinterion, CloudBees, Credit Suisse, Eclipspe, Ericsson, Goldman Sachs, HP, IBM, Intel, W Keil, London Java Community, Nokia, Oracle, SAP, SouJava, TOTVS, Twitter

3 did not vote: Aplix, Fujitsu and RedHat

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 338: Java Persistence 2.1 – Final Approval Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 339: JAX-RS 2.0 – Final Approval Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 340: Java Servlet 3.1 Specification – Final Approval Ballot approved


3 did not vote: Aplix, Fujitsu, RedHat

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR Ballots

➢ JSR 341: Expression Language 3.0 – Final Approval
   Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 342: Java Enterprise Edition 7 (Java EE 7) Specification – Final Approval Ballot approved

- 3 did not vote: Aplix, Fujitsu, RedHat

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 343: Java Message Service 2.0 – JSR Review Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR Ballots

➢ JSR 344: JavaServer Faces 2.2 – Final Approval
Ballot approved


➢ 2 did not vote: Azul, Nokia

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 345: Enterprise JavaBeans 3.2  – Final Approval
Ballot approved


3 did not vote: Aplix, Fujitsu, RedHat

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 346: Contexts and Dependency Injection for Java EE 1.1 – Final Approval Ballot approved

- 3 did not vote: Aplix, Fujitsu, RedHat

* S Andreani and Google are not eligible for ballots starting after 12 March
➢ JSR 349: Bean Validation 1.1 – Final Approval Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR Ballots

➢ JSR 352: Batch Applications for the Java Platform – Final Approval Ballot approved


➢ 1 abstain: W Keil

* S Andreani and Google are not eligible for ballots starting after 12 March
JSR 353: Java API for JSON Processing – Final Approval Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
JSR Ballots

➢ JSR 356: Java API for WebSocket – Final Approval
Ballot approved


* S Andreani and Google are not eligible for ballots starting after 12 March
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.