



- JSR 381: JSR Review Visual Recognition (VisRec) Specification; IBM, F Greco, Z Sevarac (EC ballot 3-16 October)
- **▶JSR 382 : JSR Review Configuration API 1.0; Eclipse Foundation (EC ballot 26 September 9 October)**
- ▶JSR 383 : JSR Review Java 18.3; Oracle (EC ballot 26 September 9 October)



- JSR 376 : Final Release Java Platform Module System; Oracle
- >JSR 379 : Final Release Java SE 9 Release Contents ; Oracle
- >JSR 380 : Final Release Bean Validation 2.0 ; Red Hat
- ▶JSR 366 : Final Release Java Platform Enterprise Edition (Java EE) 8 ; Oracle
- JSR 369 : Final Release Java Servlet 4.0 Specification; Oracle
- ▶JSR 370 : Final Release Java API for RESTful Web Services (JAX-RS) 2.1 ; Oracle
- >JSR 375 : Final Release Java EE Security API ; Oracle



- >JSR 56 : Maintenance Release Java Network Launching Protocol ; Oracle
- **▶JSR 67: Maintenance Release SOAP w/Attachments API** for Java; Oracle
- >JSR 919 : Maintenance Release JavaMail ; Oracle
- >JSR 925 : Maintenance Release JavaBeans Activation Framework ; Oracle
- JSR 199 : Maintenance Release Java Compiler API ; Oracle
- **►JSR 318 : Maintenance Release Enterprise JavaBeans 3.1; Oracle**



- **▶JSR 222 : Maintenance Release Java Architecture for XML Binding ; Oracle**
- >JSR 221: Maintenance Release JDBC 4.3 API; Oracle
- ▶JSR 224 : Maintenance Release Java API for XML Based Web Services; Oracle
- **▶JSR 269 : Maintenance Release Pluggable Annotation Processing ; Oracle**



>JSR 366: Java Platform, Enterprise Edition (Java EE) 8 Specification, Final Approval Ballot approved

- >24 yes votes: ARM, Azul, Credit Suisse, Eclipse Foundation, Fujitsu, Gemalto M2M, Goldman Sachs, I Grimstad, Hazelcast, HPE, IBM, W Keil, JetBrains, London Java Community, MicroDoc, NXP, Oracle, Red Hat, SAP, Software AG, SouJava, Tomitribe, Twitter, V2COM
- >1 did not vote : Intel



# JSR 375: Java EE Security API, Final Approval Ballot approved

- >24 yes votes: ARM, Azul, Credit Suisse, Eclipse Foundation, Fujitsu, Gemalto M2M, Goldman Sachs, I Grimstad, Hazelcast, HPE, IBM, JetBrains, W Keil, London Java Community, MicroDoc, NXP, Oracle, Red Hat, SAP, Software AG, SouJava, Tomitribe, Twitter, V2COM
- >1 did not vote : Intel



# JSR 369: Java Servlet 4.0 Specification, Final Approval Ballot approved

>24 yes votes: ARM, Azul, Credit Suisse, Eclipse Foundation, Fujitsu, Gemalto M2M, Goldman Sachs, I Grimstad, Hazelcast, HPE, IBM, JetBrains, W Keil, London Java Community, MicroDoc, NXP, Oracle, Red Hat, SAP, Software AG, SouJava, Tomitribe, Twitter, V2COM

>1 did not vote : Intel



JSR 379: Java SE Release Contents, Final Approval Ballot approved

>23 yes votes: ARM, Azul, Credit Suisse, Eclipse Foundation, Fujitsu, Gemalto M2M, Goldman Sachs, I Grimstad, Hazelcast, HPE, IBM, W Keil, JetBrains, London Java Community, MicroDoc, NXP, Oracle, SAP, Software AG, SouJava, Tomitribe, Twitter, V2COM

>1 abstain : Red Hat

>1 did not vote : Intel



JSR 376: Java Platform Module System, Final Approval Ballot approved

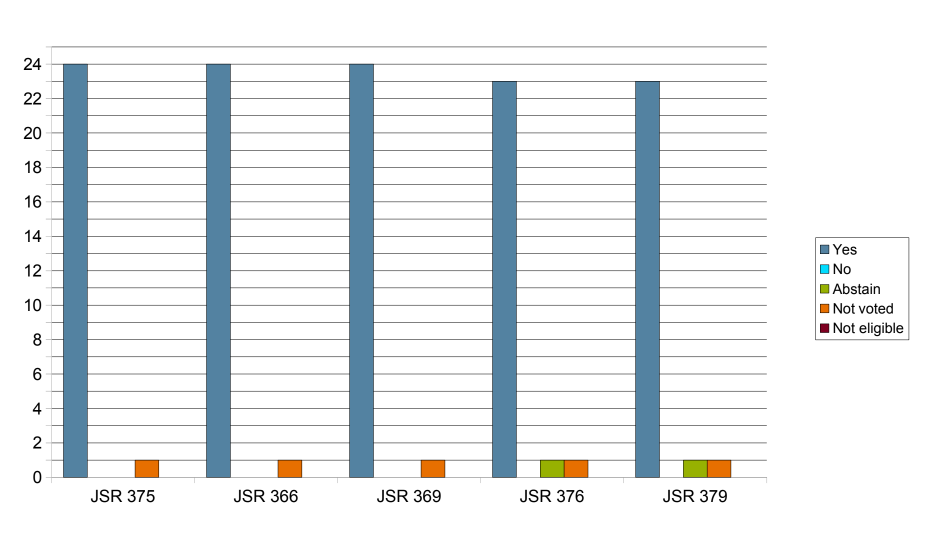
>23 yes votes: ARM, Azul, Credit Suisse, Eclipse Foundation, Fujitsu, Gemalto M2M, Goldman Sachs, I Grimstad, Hazelcast, HPE, IBM, W Keil, JetBrains, London Java Community, MicroDoc, NXP, Oracle, SAP, Software AG, SouJava, Tomitribe, Twitter, V2COM

>1 abstain : Red Hat

>1 did not vote : 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.