



Community Development of Java Technology Specifications



Active and Inactive JSRs



•In 2008 Active JSRs were defined and identified

-Active JSR: Publication of a stage update in the last 18 months, including Maintenance and Final Release

-All other JSRs, except those that have ever published a Maintenance or Final Release are considered "Inactive"

- 2008 year end, there were 72 Active JSRs and 50 Inactive JSRs; 3 JSRs were reinstated to Active; 1 Withdrew
- 2009 year end, there were 65 Active JSRs and 51 Inactive JSRs; 5 JSRs added in summer 2009
- 2010 year end there were 40 Inactive JSRs, for Active JSRs see 2010 Summary (1/2011)



Java Java Java

Actions around Active & Inactive JSRs

- •All Spec Leads were contacted by the PMO regarding this new category of JSRs in January 2009
- -Many responded, mostly positive reactions
- •The "Inactive" label was applied to JSRs in February 2009
- Inactive JSR list is updated every 6 months
- Updates made to the Spec Lead Guide and FAQ
- Introduced Inactive state and emphasis on possibility for multiple drafts of stages, encouraged SL to post activity on their Community Update pages
- Once a JSR is Inactive for more than 6 months, the PMO may encourage withdrawal of the JSR
 - Option of Spec Lead, exceptions/circumstances vary



Information on Inactive JSRs



- •Inactive JSR stage introduced February 2009
 - http://jcp.org/en/resources/inactive
 - http://jcp.org/en/introduction/faq4#11
- List of all Inactive JSRs available here:
 - http://jcp.org/en/jsr/stage?listBy=inactive
- •11 March "Inactive JSRs" PMO Hosted call w/Spec Leads
- •http://jcpmedia.org/media/inactive-JSRs.mp3
 - http://jcpmedia.org/media/SL-call-Inactive-JSRs.pdf
- 5 new JSRs added to Inactive list June 2009
- 1 new JSR added to Inactive list in January 2010, 2 new JSRs added in June 2010



Information on Inactive JSRs



•The program office contacted all Inactive JSRs that had not progressed past Expert Group formation

- JSRs led by EC members were given a date (1 March) to confirm whether the JSR should continue; if no response,the JSR would be withdrawn.
 - Fujitsu, Red Hat and SAP have each withdrawn
 - IBM plans to continue JSR 236, no update on JSR 210
 - AT&T plans to continue JSR 320
 - Oracle plans to continue with some JSRs, has withdrawn others
 - Samsung, Siemens no response
- JSRs led by other members were asked to advise their plans for their JSR.



New Additions to Inactive JSRs List

•The program office is in process of adding new Inactive JSRs

- JSR 282, RTSJ version 1.1 (TimeSys)
- JSR 328, Change Management API (Ascom)
- JSR 290, Java Language & XML User Interface Markup Integration (Oracle)
- JSR 297, Mobile 3D Graphics API 2.0 (Nokia)
- JSR 249, Mobile Service Architecture 2 (Nokia, Vodafone)
- JSR 307, Network Mobility and Mobile Data API (Motorola)



JSRs Removed from Inactive in 2009

- •3 JSRs reinstated to Active
 - JSR 275, Units Specification (J Dautelle, W Keil) Published PR
 - JSR 282, RTSJ version 1.1 (TimeSys) Published EDR
 - JSR 48, WBEM Services Specification (WBEM Soltions) Published PFD
- •1 JSR Withdrew
 - JSR 104, XML Trust Service APIs (IBM) Withdrew





•3 JSRs reinstated to Active

- JSR 276, Design-Time Metadata for JavaServerTM Faces Components (Oracle) Published EDR April 2010
- JSR 310, Date and Time API (S Colebourne, M Santos) Published EDR February 2010
- JSR 302, Safety Critical Java Technology (The Open Group) has submitted material for EDR





JSRs Removed from Inactive in 2010

- 11 JSRs Withdrew in 2010
 - JSR 265, API for Utilizing Web Services Policy (SAP AG)
 - JSR 155, Web Services Security Assertions (Cisco)
 - JSR 156, Java API for XML Transactions (Red Hat)
 - JSR 157, ebXML CPP/A APIs for Java (Sybase)
 - JSR 49, Web Based Industrial Monitoring Framework (Yamatake) CAFE
 - JSR 138, Performance Metric Instrumentation (Oracle) EG Formation
 - JSR 207, Process Definition for Java (Oracle) EG Formation
 - JSR 128, JESI JSP Tag Library for Edge Side Includes (ESI) (Oracle) PR
 - JSR 106, XML Digital Encryption APIs (IBM) PR
 - JSR 306, Towards a new version of the JCP (Oracle) EG Formation
 - JSR 312, Java Business Integration (Oracle) -- EG Formation



JSRs Removed from Inactive in 2011

- 8 JSRs Withdrawn in 2011 to date
 - JSR 87, Java Agent Services (Fujitsu) PR
 - JSR 68, J2ME Platform Specification (Oracle) CD Ballot
 - JSR 260, Javadoc Tag Technology Update (Oracle) EG Formation
 - JSR 273, Design-Time API for JavaBeans JBDT (Oracle) EG Formation
 - JSR 102, JDOM 1.0 (J Hunter) EG Formation
 - JSR 227, A Standard Data Binding & Data Access Facility for J2EE (Oracle) - EDR
 - JSR 247, Data Mining 2.0 (Oracle) PR Ballot
 - JSR 295, Beans Binding (Oracle) EG Formation



Follow up from January 2011 EC



- 2 JSRs changed SLs; working on next milestone JSR 50, 241
- 2 JSRs indicated schedule and working on next milestone JSR 236, 241
- 5 JSRs withdrawn JSR 102, 68, 87, 260, 273,
- 3 JSRs had not response; no new SL nominations for any of these JSRs; PMO to hold EC ballot to declare Dormant in May 2011
 - JSR 60, Building Automation Java API (Tridium) CAFE-open for new SL
 - JSR 274, The BeanShell Scripting Language (P Niemeyer) EG Formation; up for new SL
 - JSR 285, Performance Management API (Motorola) EG Formation; up for new SL



Inactive JSRs (2000, 2001 last updated)

- •JSR 60, Building Automation Java API (Tridium) CAFE-open for new SL; EC ballot
- •JSR 50, Distributed Real-Time Specification (AICES) EG Formation/changed SL; working on next stage
- •JSR 107, JCACHE Java Temporary Caching API (G Luck, Oracle) EG Formation; proposed part of Java EE 7; EG working on next stage



Inactive JSRs (2002, 2003, 2004 last updated)

- •JSR 122, JAIN JCAT (Telecordia) PR; no response
- •JSR 236, Concurrency Utilities for JavaTM EE (IBM, Oracle) EG Formation; proposed part of Java EE 7; EG working on next stage
- •JSR 241, The Groovy Programming Language (VMWare) EG Formation (changed SL); EG working on next stage
- •JSR 161, JAIN ENUM API Specification (NetNumber) PR; no response
- •JSR 69, Java OLAP Interface (JOLAP) (Oracle/Hyperion) FAB; SL working on next stage
- •JSR 141, SDP API (Cisco) PFD; no response
- •JSR 182, JPay Payment API for the JavaTM Platform (Siemens) EDR; SL working to determine next steps



Inactive JSRs (2005 last updated)



- •JSR 158, Java Stream Assembly (Oracle) PR; working to identify next steps
- •JSR 274, The BeanShell Scripting Language (P Niemeyer) EG Formation; up for new SL; EC ballot
- •JSR 246, Device Management API (Oracle) EDR; SL working to identify next steps
- •JSR 285, Performance Management API (Motorola) EG Formation; up for new SL; EC ballot
- •JSR 233, J2EE Mobile Device Management and Monitoring Specification (Oracle) PR Ballot; working to identify next steps





Inactive JSRs (2006 last updated)

- •JSR 259, Ad Hoc Networking API (Oracle) EDR; SL working to identify next steps
- •JSR 266, Unified Message Box Access API (UMBA-API) (Oracle) EDR; SL working to identify next steps
- •JSR 251, Pricing API (Ceon) EDR; no response
- •JSR 296, Swing Application Framework (Oracle) EG Formation; SL working to identify next steps
- •JSR 304, Mobile Telephony API version 2 (Motorola) EG Formation; no response
- •JSR 305, Annotations for Software Defect Detection (W Pugh) EG Formation; no response
- •JSR 230, Data Sync API (Oracle) PFD; SL working to identify next steps
- •JSR 277, Java Module System (Oracle) EDR; SL working to identify next steps



Inactive JSRs (2007 last update)



- •JSR 278, Resource Management API for Java ME (Samsung) PR Ballot; no response
- •JSR 203, More New I/O APIs for the Java Platform ("NIO.2") (Oracle) EDR; SL working to identify next steps
- •JSR 308, Annotations on Java Types (Oracle, Michael Ernst) EDR; SL working to identify next steps
- •JSR 294, Improved Modularity Support in the Java Programming Language (Oracle) EDR ; SL working to identify next steps
- •JSR 210, OSS Service Quality Management API (Vallent Corporation/IBM) PFD; no response
- •JSR 320, Services Framework (AT&T) EG Formation; SL working on license terms; next milestone ready





Inactive JSRs (2008 last update)

•JSR 255, Java Management Extensions (JMXTM) Specification, version 2.0 (Oracle) – EDR; SL working to identify next steps

•JSR 262, Web Services Connector for Java Management Extensions (JMX) Agents (Oracle) – PR Ballot; SL working to identify next steps

•JSR 292, Supporting Dynamically Typed Languages on the Java Platform (Oracle) – EDR; SL working to identify next steps



How to encourage Activity



- Questions/Comments/Next steps
 - Hold seven-day EC ballot (JCP process document, section 4.1.2) for JSRs 60, 274, 285 - *Dormant*
 - Continue to follow up with older (added pre-2010)
 Inactive JSRs, give deadline to provide update
 - Withdraw the JSRs led by EC members if no response received in April 2011
 - Contact the New Inactive JSR Spec Leads
 - Next Inactive JSRs update in August 2011





Thank you, merci, grazie. gracias, danke, obrigado, bedankt, kiitos, xie xie, ありがとう.



Community Development of Java Technology Specifications

