JCP Activity Summary 2008

Heather VanCura
Manager, JCP Program
heather@jcp.org
http://jcp.org
Agenda

• Membership
• EC Elections
• Active JSRs
• Spec Leadership
• Expert Group Participation
• Appendix: List of all Active JSRs
• Membership grew by 3% in 2008 to 1465.
• Membership distribution by type:
  – 76% individual, 22% corporate, 1% non-profit.
• Membership distribution by location:
  – 50% North America
  – 35% Europe and the Russian Federation
  – 11% Asia and the Middle East
  – 4% South America
  • Slight increase in Europe, slight decline in North America from 2007
EC Elections

- Voter participation decreased to 27% from 33% in 2007
- Ericsson and SpringSource replaced BEA and SAS on the SE/EE EC (ratified seats)
- Two individuals were elected to the EC:
  - ME EC: Sean Sheedy (replaced Jean-Marie Dautelle)
  - SE/EE EC: Werner Keil (replaced Hani Suleiman)
Active JSRs

• 72 Active JSRs*.
  – 8 new JSRs started (2 went on to later stages).
  – 16 JSRs completed (1 went on to Maintenance).
  – 13 JSRs issued Maintenance Releases (one 2 times).
  – 38 active JSRs in other stages.
    • 12 in Early Draft stage
    • 14 in Public Review stage
    • 4 in Proposed Final Draft stage
    • 3 passed Final Approval Ballot (not yet released)
    • 5 in Maintenance Review

• Target platforms: 26 ME, 22 SE, 15 EE.
  – 8 target both SE & EE, 1 grandfathered (JSR 927)

*Active JSRs include JSRs that started, completed, issued a maintenance release, published a draft, or went to ballot in the last 18 months (July 2007-December 2008).
Active JSRs in 2008

- 53 Active JSRs* during 2008 (66 in 2007).
  - 6 new JSRs started, 2 went on to later stages (13 in 2007).
  - 10 JSRs completed (8 in 2007).
  - 8 JSRs issued Maintenance Releases (13 in 2007).
  - 31 active JSRs in other stages (32 in 2007).
    - 8 in Early Draft stage (12 in 2007)
    - 13 in Public Review stage (6 in 2007)
    - 3 in Proposed Final Draft stage (9 in 2007)
    - 3 passed Final Approval Ballot- not yet released (1 in 2007)
    - 4 in Maintenance Review stage (4 in 2007)
  - 6 JSRs targeted both SE and EE, 1 undetermined.

*Active JSRs include JSRs that started, completed, issued a maintenance release, published a draft, or went to ballot in 2008.
Reduction in activity, 2007-2008

- Active JSRs down 20% (66 to 53)
- New JSRs down 55% (13 to 6)
- Maintenance activity down 40% (13 to 8)
• 22 organizations and 4 individuals played a Spec Lead role in 72 active JSRs.

<table>
<thead>
<tr>
<th>Company</th>
<th>Count</th>
<th>Other</th>
<th>Count</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>27</td>
<td>AT&amp;T</td>
<td>1</td>
<td>IAIK University</td>
</tr>
<tr>
<td>Nokia</td>
<td>11</td>
<td>Codecentric</td>
<td>1</td>
<td>Vallent Corporation</td>
</tr>
<tr>
<td>Oracle</td>
<td>8</td>
<td>Conversational Comp</td>
<td>1</td>
<td>Jean-Marie Dautelle</td>
</tr>
<tr>
<td>Motorola</td>
<td>5</td>
<td>Amdocs</td>
<td>1</td>
<td>Werner Keil</td>
</tr>
<tr>
<td>IBM</td>
<td>4</td>
<td>Day Software</td>
<td>1</td>
<td>Michael Ernst</td>
</tr>
<tr>
<td>Ericsson</td>
<td>3</td>
<td>Frox Communication</td>
<td>1</td>
<td>H Siguri</td>
</tr>
<tr>
<td>SK Telecom</td>
<td>3</td>
<td>Google</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>HP</td>
<td>2</td>
<td>LG Electronics</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Red Hat</td>
<td>2</td>
<td>Nakina Systems</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Vodafone</td>
<td>2</td>
<td>Open Cloud</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Expert Group Membership

• 72 Active JSRs.

• 1232 members served on the associated EGs.
  – Average of about 17 per EG.

• 221 organizations represented.
  – Mostly corporations, but some non-profits.
  – Organizational EG reps often serve on multiple EGs.
  – Organizations often have several reps on a single EG.

• 245 individuals represented.
  – Most individuals serve on a single EG.
  – A small number of individuals serve on 2-4 EGs.
Organizational and EC representation on EGs

<table>
<thead>
<tr>
<th>Organization</th>
<th>Reps</th>
<th>Organization</th>
<th>Reps</th>
<th>Organization</th>
<th>Reps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>92</td>
<td>Sony Ericsson</td>
<td>15</td>
<td>Nortel</td>
<td>6</td>
</tr>
<tr>
<td>Oracle</td>
<td>84</td>
<td>Vodafone</td>
<td>14</td>
<td>Fujitsu</td>
<td>6</td>
</tr>
<tr>
<td>IBM</td>
<td>54</td>
<td>Apache</td>
<td>13</td>
<td>SpringSource</td>
<td>4</td>
</tr>
<tr>
<td>Motorola</td>
<td>42</td>
<td>Siemens</td>
<td>12</td>
<td>Doug Lea</td>
<td>1</td>
</tr>
<tr>
<td>Nokia</td>
<td>39</td>
<td>Google</td>
<td>12</td>
<td>Werner Keil</td>
<td>1</td>
</tr>
<tr>
<td>Red Hat</td>
<td>27</td>
<td>Telecom Italia</td>
<td>12</td>
<td>Philips</td>
<td>1</td>
</tr>
<tr>
<td>Ericsson</td>
<td>24</td>
<td>Day Software</td>
<td>10</td>
<td>BenQ/Qisda</td>
<td>1</td>
</tr>
<tr>
<td>SAP</td>
<td>24</td>
<td>Pramati Tech.</td>
<td>10</td>
<td>Time Warner</td>
<td>1</td>
</tr>
<tr>
<td>Samsung</td>
<td>23</td>
<td>LG Electronics</td>
<td>10</td>
<td>Eclipse</td>
<td>0</td>
</tr>
<tr>
<td>HP</td>
<td>18</td>
<td>RIM</td>
<td>9</td>
<td>Sean Sheedy</td>
<td>0</td>
</tr>
<tr>
<td>Orange France</td>
<td>16</td>
<td>Intel</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Organizations with >= 10 reps on active JSRs plus EC members with < 10 reps.
Appendix: Active JSRs
New JSRs (JSR Review Ballot)

• JSR 320, Services Framework (AT&T)
• JSR 321, Trusted Computing API for Java (IAIK Graz University of Technology)
• JSR 322, JavaTM EE Connector Architecture 1.6 (Sun)-went on to Public Review
• JSR 323, Strong Mobility for Java (Suguri, Hiroki)-failed
• JSR 324, On Screen MIDlet API for Java ME (SK Telecom) - failed
• JSR 325, IMS Communication Enablers (ICE) (Ericsson AB) – went on to Early Draft
• JSR 326, Post mortem JVM Diagnostics API (IBM)
• JSR 327, Dynamic Contents Delivery Service API for JavaTM ME (SK Telecom)
Completed JSRs (Final Release)

- JSR 272, Mobile Broadcast Service API for Handheld Terminals (Nokia/Motorola)-44 months
- JSR 293, Location API 2.0 (Nokia)-30 months
- JSR 298, Telematics API for Java(TM) ME (SK Telecom)-28 months
- JSR 311, JAX-RS: The Java(TM) API for RESTful Web Services (Sun)-20 months
- JSR 289, : SIP Servlet v1.1 (Oracle)-31 months
- JSR 240, JAINTM SLEE (JSLEE) v1.1 (OpenCloud)-52 months
- JSR 281, IMS Services API (Ericsson AB)-36 months (went on to MR)
- JSR 258, Mobile User Interface Customization API (Nokia)-43 months
- JSR 286, Portlet Specification 2.0 (IBM)-30 months
- JSR 254, OSS Discovery API (Nakina Systems)-40 months

Times to completion are from JSR Review Ballot to Final Release
Completed JSRs (Final Release)

- JSR 190: Event Tracking API for J2ME (Amdocs Management) - 61 months
- JSR 196: Java™ Authentication Service Provider Interface for Containers (Sun) - 56 months
- JSR 263: Fault Management API (HP) - 32 months
- JSR 264: Order Management API (Codecentric) - 32 months
- JSR 280: XML API for Java™ ME (Sun, Nokia) - 24 months
- JSR 291: Dynamic Component Support for Java™ SE (IBM) - 14 months

*Times to completion are from JSR Review Ballot to Final Release*
Maintenance Releases

- JSR 91, OSS Trouble Ticket API (Frox Communication)
- JSR 139, Connected Limited Device Configuration 1.1 (Sun)
- JSR 142, OSS Inventory API (Oracle)
- JSR 177, Security and Trust Services API for J2ME™ (Sun)
- JSR 239, Java™ Binding for the OpenGL® ES API (Sun)
- JSR 243, Java™ Data Objects 2.0 - An Extension to the JDO specification (Sun) x2
- JSR 231, Java™ Binding for the OpenGL® API (Sun)
- JSR 927, Java™ TV API 1.1 (Sun)
- JSR 56, Java Network Launching Protocol and API (Sun)
- JSR 82, Java™ APIs for Bluetooth (Motorola)
- JSR 252, JavaServer Faces 1.2 (Sun) x2
- JSR 231, Java™ Binding for the OpenGL® API (Sun)
- JSR 248, Mobile Service Architecture (Vodafone/Nokia)
- JSR 232, Mobile Operational Management (Motorola/Nokia)
Active JSRs (Early Draft)

- JSR 275, Units Specification (Werner Keil, Jean-Marie Dautelle)
- JSR 308, Annotations on Java Types (Sun, Michael Ernst)
- JSR 294, Improved Modularity Support in the Java Programming Language (Sun)
- JSR 255, Java Management Extensions (JMXTM) Specification, version 2.0 (Sun)
- JSR 307, Network Mobility and Mobile Data API (Motorola)
- JSR 303, Bean Validation (Red Hat)
- JSR 315, JavaTM Servlet 3.0 Specification (Sun)
- JSR 292, Supporting Dynamically Typed Languages on the JavaTM Platform (Sun)
- JSR 319, Availability Management for Java (Ericsson AB)
- JSR 316, JavaTM Platform, Enterprise Edition 6 (Java EE 6) Specification (Sun)
- JSR 227, A Standard Data Binding & Data Access Facility for J2EE (Oracle)
- JSR 325, IMS Communication Enablers (ICE) (Ericsson AB)
Active JSRs (Public Review)

- JSR 283, Content Repository for Java Technology API Version 2.0 (Day Software)
- JSR 262, Web Services Connector for Java Management Extensions (JMX) Agents (Sun)
- JSR 279, Service Connection API for Java ME (Nokia/Sun)
- JSR 271, Mobile Information Device Profile 3 (Motorola)
- JSR 297, Mobile 3D Graphics API 2.0 (Nokia)
- JSR 301, Portlet Bridge Specification for JavaServer Faces (Oracle)
- JSR 309, Media Server Control API (HP/Oracle)
- JSR 317, Java Persistence 2.0 (Sun)
- JSR 318, Enterprise JavaBeans 3.1 (Sun)
- JSR 235, Service Data Objects (IBM/Oracle)
- JSR 314, JavaServer Faces 2.0 (Sun)
- JSR 322, Java EE Connector Architecture 1.6 (Sun)
Active JSRs (Public Review-continued)

- JSR 299, Web Beans (Red Hat)
- JSR 249, Mobile Service Architecture 2 (Vodafone/Nokia)
Active JSRs (Proposed Final Draft)

- JSR 210, OSS Service Quality Management API (Vallent Corp)
- JSR 290, Java Language & XML User Interface Markup Integration (Sun)
- JSR 287, Scalable 2D Vector Graphics API 2.0 for Java ME (Nokia)
- JSR 300, DRM API for Java ME (LGE)
Active JSRs (Final Approval Ballot, no Final Release)

- JSR 113, Java™ Speech API 2.0 (Conversational Computing)
  - Passed May 2008
- JSR 284, Resource Consumption Management API (Google)
  - Passed December 2008
- JSR 225, XQuery API for Java™ (XQJ) (Oracle)
  - Passed March 2008
Active JSRs (Maintenance Draft Review)

- JSR220, Enterprise JavaBeans™ 3.0 (Sun/Oracle)
- JSR 222, Java™ Architecture for XML Binding (JAXB) 2.0 (Sun)
- JSR 115, Java Authorization Contract for Containers (Sun)
- JSR 180, SIP API for J2ME™ (Nokia)
- JSR 281, IMS Services API (Ericsson AB)
Thanks

Heather VanCura
heather@jcp.org
http://jcp.org