Java Community Process
Executive Committee Meeting

May 10-11 2016
<table>
<thead>
<tr>
<th>PMO</th>
<th>ARM</th>
<th>Azul Systems</th>
<th>Credit Suisse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eclipse</td>
<td>Ericsson</td>
<td>Fujitsu</td>
<td></td>
</tr>
<tr>
<td>Gemalto</td>
<td>Goldman Sachs</td>
<td>Hazelcast</td>
<td></td>
</tr>
<tr>
<td>HPE</td>
<td>IBM</td>
<td>Intel</td>
<td></td>
</tr>
<tr>
<td>Werner Keil</td>
<td>London Java Community</td>
<td>Geir Magnusson</td>
<td></td>
</tr>
<tr>
<td>MicroDoc</td>
<td>NXP</td>
<td>Oracle</td>
<td></td>
</tr>
<tr>
<td>Red Hat</td>
<td>SAP</td>
<td>Software AG</td>
<td></td>
</tr>
<tr>
<td>SouJava</td>
<td>TOTVS</td>
<td>Twitter</td>
<td></td>
</tr>
<tr>
<td>V2COM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EC meeting attendance

- EC members who miss two meetings in a row lose their voting privileges until they have attended two in a row.
- EC members who miss five meetings in a row or who miss two-thirds of the meetings in any 12-month period forfeit their seats.
  - NOTE: members who participate in face-to-face meetings by phone are officially counted as absent.
Agenda

- Personnel changes
- Action Item review
- EC Stats
- JSR 364 implementation/roll-out status
- The Maintenance Release process
- OpenJDK and the JCP
- Java and IoT at Gemalto
- Java in the automotive industry
- Proposed automotive/telematics JSR
- The future of Java EE
- Opportunities for new JSRs
- JCP JUG tour
- 2017 meeting calendar
Personnel changes

- Casey Axe replaces Paul Manfrini as the alternate for ARM. Please check the EC-private and the public contact pages and report any necessary updates to the PMO.
  - [http://www2.jcp.org/aboutJava/communityprocess/ec-private/ECContact.html](http://www2.jcp.org/aboutJava/communityprocess/ec-private/ECContact.html)
  - [http://jcp.org/en/participation/committee#membership](http://jcp.org/en/participation/committee#membership)
Action Item review

See the **AI JIRA**
Presentation distributed separately
• Implementation of Electronic signature process, Contributor features and content changes for JCP 2.10 has been completed.

• We still have some application server and stability issues; these are being worked.

• Will start promoting the release next week.

• Next step: presentation for community use.

• Will make this release the topic for the public portion of the June EC meeting.
• JCP 2.10 contains the following language:

“Although no TCK is required for process-change JSRs it is still necessary to verify whether these JSRs are implemented completely, correctly, and successfully.

In addition to the modified documents (the Process Document and/or the JSPA) the Expert Group shall therefore publish a JSR Review and Evaluation form containing evaluation questions relating to each non-trivial change introduced by the JSR.

Within 12 months of completing the JSR the EC must to use this form to review and evaluate the implementation of the JSR. The EC should then take any actions it might think necessary to correct or improve any identified problems or omissions.

In the interests of transparency the results of the review and a summary of all follow-on actions taken must be made public.”

• We decided to voluntarily implement this requirement. See checklist (distributed separately).
Maintenance Release process

• How much change should be permitted in a Maintenance Release?
  – JSR 107: JCACHE - Java Temporary Caching API
  – JSR 352: Batch Applications for the Java Platform

• Continuity between the Expert Group and the Maintenance process
OpenJDK and the JCP

- Potential synergies between JCP.next.5 (collaborative development of RIs) and efforts to improve relationship between OpenJDK and the JCP.
- JCP.next.5 could focus on removing obstacles to collaborative development.
Thank you!
http://jcp.org