

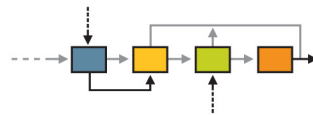


Java
Community
Process

JCP Training - Transparency

WebEx Meeting 24 September 2008

Prepared by: Harold Ogle



Community Development of Java Technology Specifications



★ Introduction

★ JCP tools: Update page, observer alias, updated JSR details

★ Doug Lea on transparency

★ Mihir Kulkarni on transparency

★ Q&A

★ Open discussion

What is transparency?



Java
Community
Process

Transparency refers to the degree that the following are understood and available to the community:

- what the current schedule is
- what is happening between milestones/stages of a JSR
- how the Expert Group is operating
- how the community can provide feedback and be involved in the development of the specification
- what SL/EG communication is available for broad consumption

How do I run a JSR transparently?



Java
Community
Process

Some possible methods:

- Public mailing lists
- Public meeting summaries
- Web journal/blog
- Collaborative site (collabnet, java.net)
- Issue-trackers, wikis

But please make sure to link from the JSR page!

JCP tools: Update page



Java
Community
Process



Community Development or
Java Technology Specifications

List of all
JSRs

JCP2

Spec Lead
Guide

Expert
Group Login

Calendar

FAQ

JSRs: Java Specification Requests

JSR 914: Java™ Message Service (JMS) API

Java™ Message Service API Errata.

Status: Final

Stage

Final Release

Maintenance Draft Review 2

Maintenance Draft Review

[Download page](#)

[Download page](#)

[Download page](#)

Start

02 Dec, 2003

13 Feb, 2002

23 May, 2001

JCP version in use: [2.1](#)

Java Specification Participation Agreement version in use: 1.0

Specification Lead

George Tharakan Sun Microsystems, Inc.

Expert Group

Sun Microsystems, Inc.

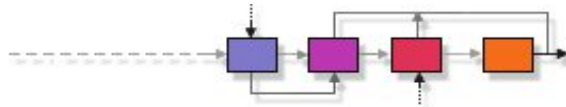
[Expert Group Private Page](#)

[JSR Community Update Page](#)

JCP tools: Update page 2



Java
Community
Process



Community Development of
Java Technology Specifications

[List of all
JSRs](#)

[JCP2](#)

[Spec Lead
Guide](#)

[Expert
Group Login](#)

[Calendar](#)

[FAQ](#)

JSR #914 Community Update Page

Java™ Message Service (JMS) API

[Observer alias mini guide](#) [Log Out](#)

The materials on this page are provided by the Spec Lead of this JSR for evaluation and feedback. The subject to change as the JSR progresses through the process.

[\(Edit this page\)](#)

Spec Lead

[George Tharakan](#)

Community page communication:

File Archive [\(Upload a new file\)](#)

No files are available.

Expert Group Resources

[This JSR's public page](#)

[Spec Lead Guide](#)

JCP tools: Observer aliases



Java
Community
Process

Observer alias is a mail alias which Spec Leads control, to which any member of the public can request subscription

It is most often used for distribution of announcements concerning the schedule and progress of the JSR, though it could also be used for open discussion.

Instructions for administering the alias are found on the Community Update page.

Each JSR has one: `jsr-xxx-observers@jcp.org`

Updating the JSR page



Java
Community
Process

Each JSR page has three sections: the stage table, the original proposal info, and in between them, the updates section.

Any time you want to post an update to the update section, send mail to admin@jcp.org with the subject line 'Updates to JSR XXX' and the exact text of the update in the body.

Updates can be changes to sections of the original proposal (such as the schedule), as well as information about your progress and links to other sites you may use.

Doug Lea on transparency



Java
Community
Process

Now we'll hear a bit on transparency from Doug Lea, Spec and Maintenance Lead of JSR 166 and long-time EC representative.

Mihir Kulkarni on transparency



Java
Community
Process

Now we'll hear a bit on transparency from Mihir Kulkarni, Oracle's Spec and Maintenance Lead for JSR 289.

Q&A

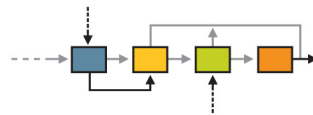


Java
Community
Process



Java
Community
Process

Thank you, merci, grazie.
gracias, danke, obrigado,
bedankt, kiitos, xie xie ありがとう。
<http://jcp.org>



Community Development of Java Technology Specifications

