Spec Committee Meeting Minutes May 15th, 2019

Attendees (present in **bold**):
Kenji Kazumura - Fujitsu, **Michael DeNicola**
Dan Bandera - IBM, **Kevin Sutter**, Alasdair Nottingham, **BJ Hargrave**
Bill Shannon - Oracle, **Ed Bratt**, Dmitry Kornilov, Jim Wright, Will Lyons
Steve Millidge - Payara, Arjan Tijms
**Scott Stark** - Red Hat, Mark Little, **Antoine Sabot-Durand**
David Blevins - Tomitribe, **Richard Monson-Haefel**, Jean-Louis Monterio
Ivar Grimstad - PMC Representative
Alex Theedom - Participant Member
**Werner Keil** - Committer Member

Eclipse Foundation: **Wayne Beaton**, Tanja Obradovic, Paul Buck, Mike Milinkovich

Past business / action items
- Approval of Meeting min May 8th. Mike DeNicola moves to approve; Scott seconds. No objections.

Moving forward without the javax namespace
- Status of Javax thread on Platform list
  - "Healthy and active". Variety of opinions on how to move forward.
  - David has started to summarize evolving consensus ([GitHub](https://github.com/eclipse-ee4j/jakartaee-platform/pull/15)).
  - Question: is David keeping track of numbers?
    - "Informative instead of definitive"
  - Do you think overall that the audience understands the issues?
    - Clarifying questions seem to indicate yes.
    - Does the next version of the platform have to provide backwards compatibility? Source code vs. binary compatibility? What do we really mean by compatibility? Scott will start this discussion.

- [Link to the latest email / document](https://github.com/eclipse-ee4j/jakartaee-platform/pull/15)
- Scott has pushed the binary compatibility discussion document.
- ACTION (All): Request for comment on either the pull request or mailing list discussion [https://github.com/eclipse-ee4j/jakartaee-platform/pull/15](https://github.com/eclipse-ee4j/jakartaee-platform/pull/15)

Jakarta EE 8 release
- Jakarta EE 8 release plan - Ed Bratt
  - Update the operations document with content from Ed’s document.
    - Scott has produced Steps to Complete JESP for Jakarta EE 8 [https://docs.google.com/document/d/12DsBDdDVO-jnOrrZYnOjx0tuAzZcpTumO6GvyS5c_DY/edit](https://docs.google.com/document/d/12DsBDdDVO-jnOrrZYnOjx0tuAzZcpTumO6GvyS5c_DY/edit)
    - ACTION (All): Review the document and provide feedback.
- Discussion regarding index of specification documents and associated artifacts. Index manifests as website (similar to what the JCP does). Scott will add gathering requirements for this to the document.
- ACTION (?): Create an issue to track requirements for the addition of an index of specification to the Jakarta EE website here: https://github.com/jakartaee/jakarta.ee

Wayne will walk the first round of projects through the process of converting existing projects into specification projects. As part of this, Wayne will generate a step-by-step guide to assist project teams with understanding the process. Note that this is a one-time/unique process, and that the guide will be crafted with this in mind.
- Not complete yet.
- ACTION (Wayne): set up the first round of restructuring reviews
  a. We currently have four projects that have complete committer lists (i.e. all committers are covered by an updated committer agreement, a membership agreement, and a Jakarta EE Working Group Participation Agreement)
    i. JAF, JAX-RS, JSTL, and Orb
    ii. These are the best candidates for the first round of specification project conversions.
  iii.
- Jakarta Batch is good to go.
  a. ACTION (Wayne) initiate the required (albeit late) specification committee ballot to approve creation.
- ACTION (?) Get the marketing committee engaged.
- Bill expressed that we need to have a more transparent means of disseminating the results of specification committee votes. Wayne recommended starting the discussion on the mailing list and taking it to a GitHub issue. This is related to the index. Scott will describe the problem and take initial leadership.

The EMO cannot manage either the creation or the ongoing application of TCK processes; this is the responsibility of the specification committee. Either the specification committee or PMC will be required to take responsibility for determining whether or not the requirements of the TCK have been fulfilled as part of their approval process.
- Scott is working on this.
- Needs another pass.
- QUESTION: How do we change an EPL-licensed TCK into an EFTL TCK? Who creates the EFTL version?
- QUESTION: Do we need a click-through license acceptance to get access to the TCK/other resources (Eclipse legal question)?
- TCK Processes should be integrated into the operations document.
- Suggestion: create a committee to sort out the TCK processes and related issues. We need to move on this quickly and the weekly cadence isn’t enough.
- Scott volunteered to help with the development TCK processes (this effort is currently being led by David).
- Wayne volunteered to produce a list of names of project leads so that company representatives can identify them and chase them down to engage in the process. Bill scraped data from the website and posted it in the meantime (so Wayne considers this action item complete).
- The Jakarta Batch project is ready to push forward.
- Wayne suggested that having the specification document at the Eclipse Foundation is the minimum bar for the four specifications not currently hosting resources with us.
  - QUESTION: Is anybody tracking what we're doing with the dependency injection specification? Paul Buck will sort this out.
  - ACTION (Scott) investigate options for the Red Hat specifications.
    a. No update regarding API/TCK.
    b. Specification documents (e.g. CDI, bean validation) will be hosted by an Eclipse Foundation specification project.
    c. Can we consume the CDI TCK as a third party content and redistribute under the EFTL?
    d. What needs to be done to include CDI and bean validation in Jakarta EE 8.
    e. What’s going on with dependency injection.

- Discussion on timelines, progress review and other reviews related topics that require further JESP/EFSP discussion - Wayne Beaton
  - David Blevins proposed to skip the Progress review provided that exception clause is documented in the JESP
  - As some concerns were raised we’ll discuss on a later call, once we finish javax namespace discussion