# Spec Committee Agenda August 7th, 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, 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 minutes from July 31st meeting deferred to next week

## Agenda:

- Specification PR Pre-reviews
  - o Refer to Specification Project PR assignments and plan
- **Discussion**: PR Review Process
  - Assign 2 spec committee reviewers to each specification [PaulB]
  - Assigned spec committee reviewer will:
    - provide feedback, answer questions
    - once satisfied with the spec's PRs one of the reviewers takes the draft label off the PRs.
  - Once the draft label is off and then the spec is ready for the final pre-review step by the committee in the next call
    - The final pre-review step occurs in the call and if successful goes to Ballot
- Action: Add an interim Monday Spec Committee call for noon ET [Tanja]
- **Status**: The above process was applied to the Jakarta Dependency Injection spec and it was approved to go to Ballot
- CDI api staging issue. There is a release staged under <a href="https://oss.sonatype.org/content/repositories/central\_bundles-18505">https://oss.sonatype.org/content/repositories/central\_bundles-18505</a>. For the cdi-tck project testing and interim release builds I'm adding this to the poms:

#### O Notes:

- We could create an alternate org.eclipse.ee4j:parent pom 1.0.6 release that includes this that projects that depend on the cdi-api could use to workaround the current staging issue.
- Will create a PR to create this parent pom and email out that dependencies should update to unblock.

#### Reference:

Common Mistakes found in PRs Spec Review Checklist