

Jakarta EE Spec Committee - February 23rd, 2022

Attendees (present in bold):

Kenji Kazumura - Fujitsu

Tom Watson - IBM - **Emily Jiang**

Ed Bratt - Oracle - **Dmitry Kornilov**

Andrew Pielage - Payara - **Petr Aubrecht**

David Blevins - Tomitribe - **Jean-Louis Monteiro**, **Cesar Hernandez**

Ivar Grimstad - PMC Representative

Marcelo Ancelmo - Participant Member - Martijn Verburg

Werner Keil - Committer Member

Jun Qian - Primeton - Enterprise Member

Zhai Luchao - Shandong Cvicse Middleware Co. - Enterprise Member

Eclipse Foundation: **Tanja Obradovic**, **Paul Buck** (chair)

Guests: **Scott Stark**, **Scott Marlow**

Past business / action items:

- Approval is requested for the meeting minutes from the February 9th, 2022 meeting as drafted - Approved.

Agenda:

- Ongoing tracking [spreadsheet](#) of individual specs progressing through the [JESP](#)
 - Jakarta EE 10 Release Review - Candidate specifications
 - PRs <https://github.com/jakartaee/specifications/pulls>
 - Project Board <https://github.com/jakartaee/specifications/projects/1>
 - Release Plan
<https://eclipse-ee4j.github.io/jakartaee-platform/jakartaee10/JakartaEE10ReleasePlan>
 - Wiki <https://github.com/eclipse-ee4j/jakartaee-platform/wiki/JakartaEE10>
- Jakarta EE repositories proposal for specification and implementation projects [Ivar]
 - https://docs.google.com/presentation/d/1Gkl0UeHH9L8OSvSNck2zwW0vWofa_3uBKjovKd212IQ/edit#slide=id.g10dcc1a79c5_0_40
- Check in on the namespace related items from the February 9th call, see the minutes
- Packaging and delivery of TCK artifacts for publication through Sonatype's Maven Central

- Subject: Re: TCK archive format?

<https://www.eclipse.org/lists/jakartaee-platform-dev/msg03268.html>

Need canonical Maven artifacts to distribute and use in the final ballot, do not yet have an agreed proposal including update to the TCK Process (Note: EE 10 API's & specs locked down in Q1, TCKs distributed as final in Q2)

There discussion covered 2 proposals:

1. Just produce a zip file of the requisite contents as a step in the TCK release build and upload it to the project download area. This is what projects have done to date and an example of this was provided to the Concurrency project.
2. Produce a jar file for the TCK distribution for Maven Central. As part of the release job, copy this jar file as a zip file to the project download areas. This is the same as 1 in terms of how it would be handled by the Specification Committee and no changes are required to the TCK process.

Fallback, for EE 10 stick w/ the prior approach (ie. EE 9), continue to work on the proposal in parallel while we deliver EE 10