

# Adoptium

## Project Management Committee

### Agenda & Minutes

“The PMC as a whole, and the PMC leads in particular, are ultimately responsible for ensuring that the Eclipse Development Process is understood and followed by their Projects. The PMC is additionally responsible for maintaining the Top-Level Project’s charter.” [\[ref\]](#)

---

Date: 2021-September-15

#### Agenda:

- Approval of minutes and review of [action items](#) from the previous meeting.
- Closing out the July PSU release.
  - Issue [adoptium/adoptium#57](#)
- Java 17 release
  - Checklist: [adoptium/adoptium#73](#)
  - Platform Status: [adoptium/adoptium#74](#)
- Alpine headless builds

#### Action items:

Date	Description	Status
2021-06-30	ACTION: Shelley to write a README for how to get to the Zenhub views of issues in the repos. for newcomers. Issue: <a href="https://github.com/adoptium/adoptium/issues/60">https://github.com/adoptium/adoptium/issues/60</a>	Open
2021-08-11	ACTION: Tim to bring the proposed list of supported platforms to a future PMC meeting. Based upon the program plan.	Open
2021-09-01	ACTION: sxa to raise a request with EF Mikael to get the compliance infrastructure in place for Java 17.	Completed

2021-09-08	ACTION: Shelley to follow up with Eclipse Foundation about gaining early access to TCK materials in future.	Completed
------------	---	-----------

#### Attendees:

- ✓ George Adams
- ✓ Stewart Addison
- ✓ Hendrik Ebberts
- ✓ Tim Ellison
- ✓ Severin Gehwolf
- ✓ Shelley Lambert
- ✗ John Oliver
- ✓ Martijn Verburg

#### Meeting called to order at 14:05 BST

#### Minutes:

- Approval of minutes and review of [action items](#) from the previous meeting.
  - Minutes of the previous meeting were approved.
  - Further work has been underway with Zenhub release reports. The release issues are being structured to fit into the required shape to make use of these. Will be trialed in the Java 17 release, with lessons learned applied to the next quarterly update.
  - Discussion about the role of release champion and the ownership of various area for progress management. These areas are represented as epics in the tracker.
  - The additional compliance machine has just been provided by the Eclipse Foundation and will be provisioned with materials for TCK testing.
  - Early access (pre-GA) TCK material will require additional expense to the project, so not being pursued at the moment. TCK testing will commence when the material is generally available. Time to get releases out is primarily machine resource bound.
  - Noted that on some platforms, such as AIX, Adoptium will likely be the first to test using the TCK on that combination. This may flag up issues never seen before.
- Closing out the July PSU release.
  - Issue [adoptium/adoptium#57](#)
  - ARM32 Java 8 and Java 11 have been delivered. Win32 Java 11 done. Solaris, ARM32 JREs in progress. JDK16 on AIX outstanding due to failure found in testing. This failure is being raised upstream to the maintainers.
- Java 17 release
  - Checklist: [adoptium/adoptium#73](#)  
Platform Status: [adoptium/adoptium#74](#)
  - AQA triage underway, and we are awaiting TCK material.

- Smoke test failing on ZGC exclusion in builds, need to check upstream to see if this is expected.
  - Noted that Temurin 17 will be the first time we have built and released on Mac AARCH64 and Alpine, so need careful consideration in the processes.
- Alpine headless builds
  - Discussion of testing the headless builds. Comparison of building headless with running on a headless operating system.
  - Proposal to put the headless build option in the pipeline scripts, so that Alpine headful can still be built by third-parties using the builds scripts.
    - ACTION: George will move the headless configuration to the pipeline definition for Alpine-based builds.
    - Expect AQAvit will require an update to deal with headless builds. This will be handed in the AQAvit project as with other functional changes that come into a release.
- AOB
  - Discussion of the interactive TCK testing between JDK and JRE builds. Temurin compliance will follow the guidance from the compliance list and industry norms. Note that this affects 8 and 11 only as the JREs are not being produced beyond there.

**Meeting closed at 14:36 BST**