

# 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-July-21

#### Agenda:

- Approval of minutes and review of [action items](#) from the previous meeting.
- First Release status from [project board](#). Temurin-compliance update
- July PSU Release status from [project board](#).
- xLinux JCK blockers

#### Action items:

Date	Description	Status
2021-06-23	ACTION: Tim to add in the Eclipse process requirements to the release process document as they are exposed by the milestone release. Shelley to pick up this action.	Closed
2021-06-30	ACTION: Tim to follow up about cryptography status in Temurin binaries with the EMO	Open
2021-06-30	ACTION: Shelley to write a README for how to get to the Zenhub views of issues in the repos. for newcomers.	Open
2021-06-30	ACTION: George needs to send a note to Denis for awareness that the project is blocked on EF infra tasks, and letting the whole PMC/WG know the risk to July delivery.	Closed

**Attendees:**

- ✓ George Adams
- ✓ Stewart Addison
- ✓ Hendrik Ebbers (30 min late)
- ✓ Tim Ellison
- ✓ Severin Gehwolf
- ✓ Shelley Lambert
- ✓ John Oliver
- ✓ Martijn Verburg

**Meeting called to order at 14:03 BST****Minutes:**

- Approval of minutes and review of [action items](#) from the previous meeting.
  - Minutes were approved as accurate.
  - Open action items were reviewed.
- First Release status from [project board](#).
  - The first release binaries were helpful to determine the process, and have been superseded by the July release.
- Temurin-compliance update
  - July release is focus.
  - Automated tests underway. xLinux manual tests started, mother platforms to follow. macOS not yet started, waiting for automated tests to complete. Win not yet started.
  - Some ongoing issues with the testing services machines. Could become a blocker. Proposal to try manually.
  - Still need additional help for manual testing, and machines. People help impacted by vacation plans.
  - Derek has volunteered to work on Win32 testing.
  - Plan to put lack of machines in the JCK pool to the retrospective.
  - Also plan to ask Oracle and Eclipse that we can run the tests on local machines rather than fix cloud issues.
    - Community retrospective and Eclipse-private retrospective to cover all issues identified.
- July PSU Release status from [project board](#).
  - Dashboard moved to [Zenhub](#)
  - Running through the [release checklist](#). Two failures identified and currently under investigation. Will ping people on Slack to get the appropriate skills to investigate.
  - Primary platforms on OpenJDK 8 running quite clean. The secondary platforms are underway.
  - OpenJDK 16 tag has not been released yet.
  - OpenJDK 11 is in the process of being built now the source mirror is up to date.
- xLinux JCK blockers

- Workarounds tried for getting some JCK tests to run remotely not being successful. Some require actual physical equipment connected and these are not suitable for the cloud-based machines.
- Intent to approach Oracle / Eclipse to allow these tests to run locally.
- Also find out from others such as IBM/Azul to see how they approach this problem. Expect the same for POWER, zSeries, ARM, etc.
- ACTION: George to ask on compliance list to see if there is a vendor aware solution in this space, or JCK can be made more cloud friendly.
- AOB
  - API for adoptopenjdk will serve up Temurin binaries for this release.
    - Open discussion with IBM about the OpenJ9 builds also being served that way.
  - Future discussion about the market place and docker image plans.

**Meeting closed at 14:45 BST**