



# 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:** 2025-October-15

## Agenda:

- Approval of [minutes](#) of the October 8th meeting.
- Review of outstanding actions.
- Review of GitHub [issues](#) and [discussions](#) flagged for PMC agenda
  - No new issues
- September CPU release
- Reminder that PMC are invited to provide feedback on the [2026 Program Plan](#)
- AoB

## Action items:

Date	Description	Status
2025-09-17	ACTION: Scott will figure out how the build environment needs to change to provide Linux man pages in the build. Will check on reproducible build implications ( <a href="#">temurin-build#4150</a> )	In Progress

## Attendees

- ☐ George Adams
- ☒ Stewart Addison
- ☒ Carmen Delgado (guest)
- ☒ Tim Ellison

- ☒ Scott Fryer
- ☒ Severin Gehwolf
- ☐ Shelley Lambert
- ☒ Andrew Leonard
- ☐ San Hong Li
- ☒ John Oliver
- ☐ Martijn Verburg
- ☐ Lan Xia

## Meeting called to order at 14:03 BST

### Minutes:

- Approval of [minutes](#) of the October 8th meeting.
  - Minutes were approved.
- Review of outstanding actions.
  - Scott has done some prototype testing with pandoc and has a work in progress PR.
  - Should be moving the build OS environment onwards to get a suitable set of tools. This will be after the upcoming release.
- Review of GitHub [issues](#) and [discussions](#) flagged for PMC agenda
  - No new issues
- October CPU release
  - Andrew is the release champion for this CPU.
  - About to do the dry runs to check that all is looking well.
  - Reminder that JDK8 on Windows requires the older compiler version.
- Reminder that PMC are invited to provide feedback on the [2026 Program Plan](#)
  - Feedback through Carmen for any suggested changes.
- AoB
  - Debug builds have been checked and the changes to accommodate them have no impact on the reproducibility.
  - Debug builds can be scheduled for a future iteration. Will require updates to the devkit to enable builds with debug-id notes.
  - AQAvit will be used to check there are no regressions in behavior or reproducibility. May need a future test scenario to check perf works as expected.

## Meeting closed at 14:14 BST