2023-December-14

Agenda Topics	Moderator	Minutes
Approval of minutes from November 23rd, 2023 meeting	George	5
ARM32 support in Temurin 21 (potential program plan variance)	tbd	10
Equinix x64 system sponsorship removal	tbd	10
AOB		

Quorum (Quorum is 50% of Committee):

(5/10) required for simple majority votes.

(7/10) required for super majority votes.

Attendees

Steering Committee Members

Company	Primary	Alternate
Microsoft	☐ George Adams	☐ Martijn Verburg
Red Hat	☐ Tim Ellison	✓ Shelley Lambert
IBM	✓ Murali Veeravalli	☐ Lan Xia
Committer Rep	☑ Stewart Addison	N/A
Alibaba Cloud	☐ Sanhong Li	☐ Denghui Dong
Huawei	☐ Chen Rui	
Azul	☑ Simon Ritter	☐ Gil Tene ☐ Gerrit Grunwald
Rivos	✓ Ludovic Henry	☑ Tony Printezis
Google	☐ John Pampuch	☐ Dan Gazineu☐ Dave Hensley
Open Elements	☐ Hendrik Ebbers	

Other Attendees

Company	Name	Name
---------	------	------

iJUG	✓ Jan Westerkamp	
Bloomberg	☐ Hector Geraldino	
Canonical	☑ Samir Kamerkar	☐ Pushkar Kulkarni
Eclipse Fdn	☐ Carmen Delgado	☐ Paul Buck
Eclipse Fdn	☐ Thabang Mashologu	☐ Sharon Corbett
Eclipse Fdn	☐ Mike Milinkovich	☐ Paul White
Eclipse Fdn	☐ Juan Rico	

Minutes:

Approval of minutes from November 23rd, 2023 meeting

This meeting was not quorate - approvals deferred to a later meeting. No formal business to be undertaken at this meeting, but agenda items will be discussed for awareness.

ARM32 support in Temurin 21 (potential program plan variance)

LIttle desire to support it - JDk21 seems like a good time to break the support

AoB:

Jan: Project for Remote sensing of data using libraries developed by Sun but not maintained by Oracle. May or may not have been in older Java SE releases. There are some maven artifacts deployed with them but they cannot be rebuilt. Would EF be willing to take that on (likely with a namespace change like Jakarta, if something is modified)

Simon: ImagelO is using an internal API, not a public one. JAI (successor) is using a public API.

Java Advanced Imaging (JAI) vs ImagelO

Maven team say java21 will be last version that will compile SE8 bytecode

EU CRA