Enterprise Java Standards Current and Future





Will Lyons

Vice President, Product Management, Oracle Enterprise Cloud Native Java Chair, Jakarta EE Steering Committee will.lyons@oracle.com

February, 2023



Jakarta EE and MicroProfile — A Powerful Collaboration

- Complementary initiatives at the Eclipse Foundation
- APIs built on Java for enterprise applications
 - Jakarta EE innovates Enterprise Java platform
 - MicroProfile innovates using a set of Jakarta APIs and Cloud Native Technologies
- Shared specification process framework for IP
- Engagement and collaboration across initiatives
- Vendors supporting both technologies
- Customers using both technologies
- Choices, innovation, investment protection
- No vendor lock-in



Jakarta EE





Open Specifications for Enterprise Java Development

The evolution and innovation of enterprise Java technologies under an open, vendor-neutral process

Delivers open source Full Platform, Web Profile and Core Profile specifications, related Technology Compatibility Kits (TCKs), and compatible implementations

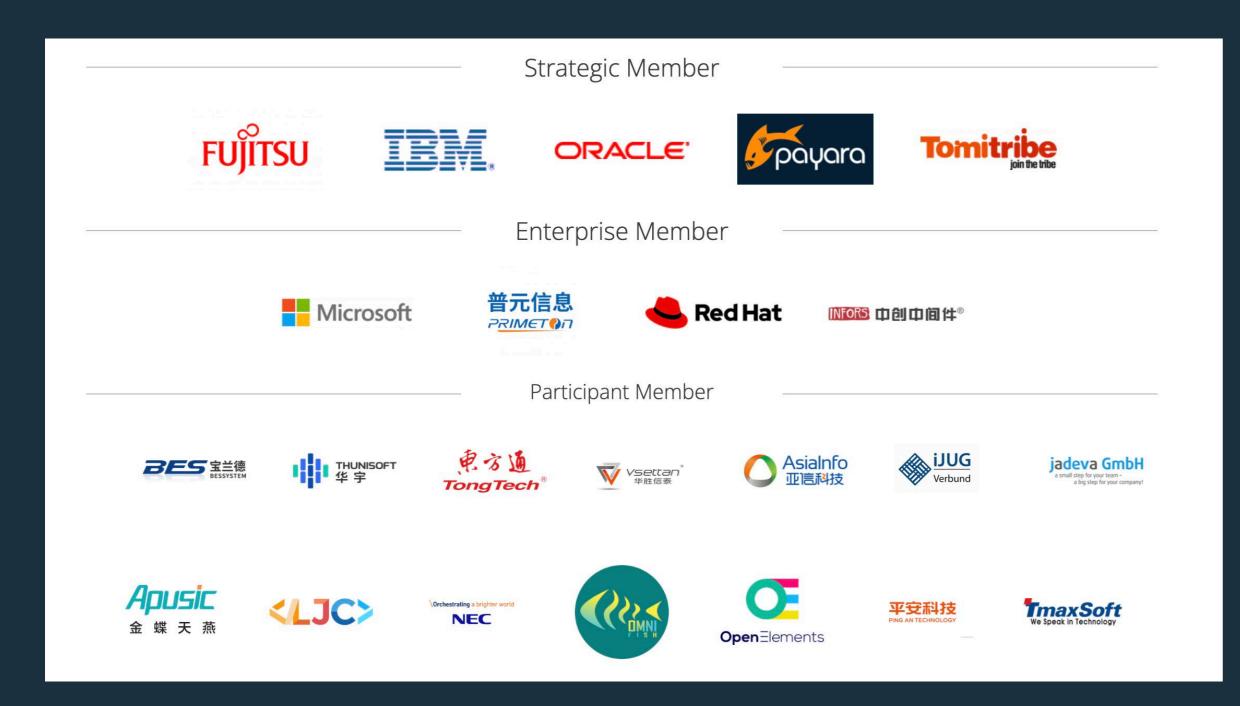
Hosted at the Eclipse Foundation www.jakarta.ee

The Evolution of Java EE to Jakarta EE

Jakarta EE 10 - Released September 2022



Jakarta EE Membership and Compatible Implementations





Working Group Members

Compatible Implementations

Jakarta EE 10

- Modernized
 - Over 20 specification updates
 - Java SE 11 and 17
- Simplified
 - Broader use of annotations
 - Security improvements
 - Deprecated APIs removed
- Lightweight
 - Core Profile



Coming Next – Jakarta EE 11

- Just getting started
- General guidelines defined with community input
- Target Java SE 21
- Target GA Q1 2024
- Priorities
 - Unified APIs improving developer experience
 - New Specifications
 - Built on the latest Java
 - Enable Community Collaboration



MicroProfile





Open Specifications for Enterprise Java Microservices

- Designed to run microservices with reliability, availability, scalability, and performance
- Delivers application portability across multiple MicroProfile runtimes
- Leverages Java EE/Jakarta EE developers' existing skill set
- Hosted at the Eclipse Foundation
- microprofile.io



MicroProfile Background

- Open Source Community Project launched June 2016
- Joined Eclipse Foundation January 2017
- Found success
 - Extending capabilities of Jakarta EE application servers, and
 - Enabling a new class of microservices-centric runtimes
- Targets 3 annual releases
- Most current release is MicroProfile 6.0 December 2022



MicroProfile Membership and Implementations

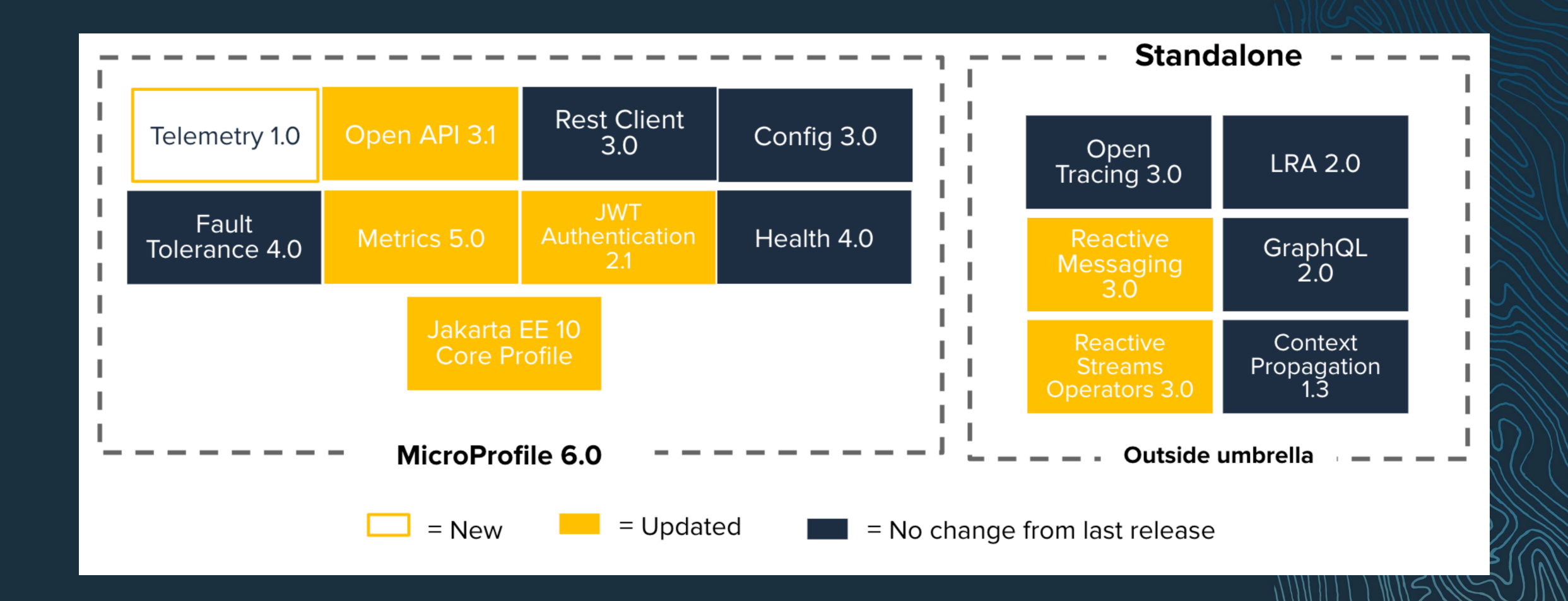




Working Group Corporate Members

Implementations

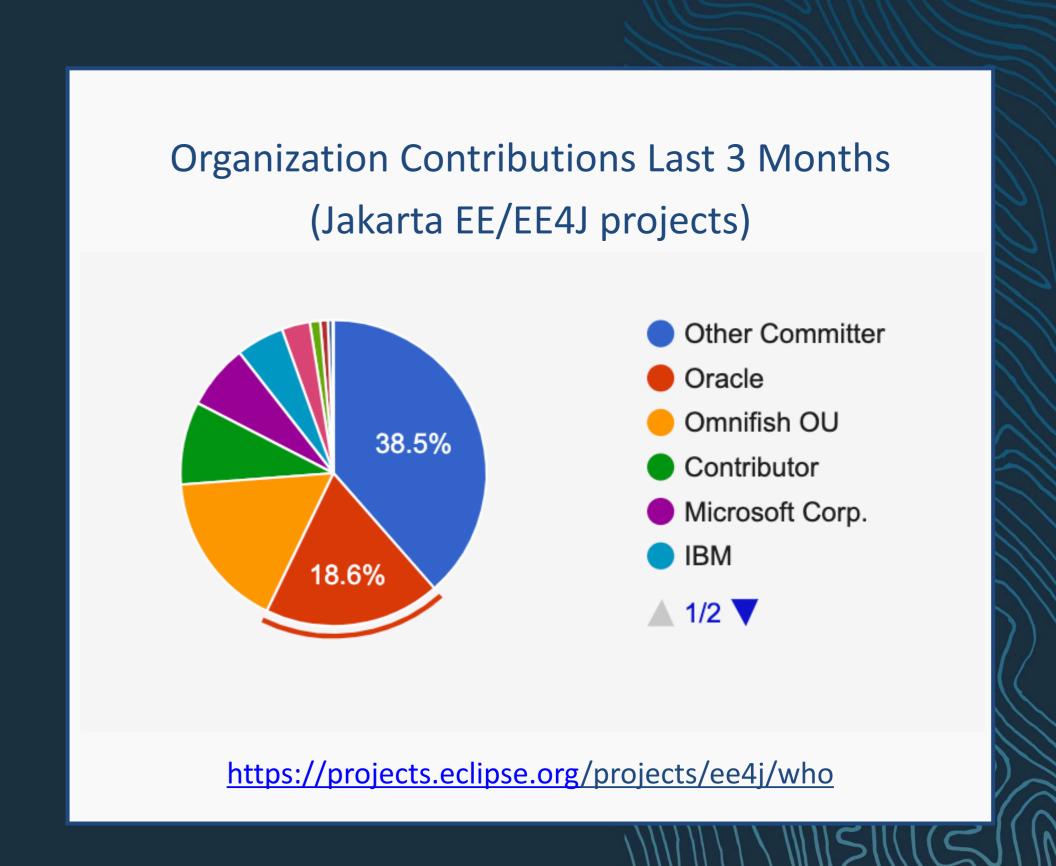
MicroProfile 6.0 Component Specification Updates





Oracle, Jakarta EE and Microprofile

- Supporting open processes for Enterprise Java
- Jakarta EE
 - Strategic member since inception in 2017
 - Contributed majority of specifications, GlassFish implementation, TCKs
 - Ongoing contributions to Working Group
- MicroProfile
 - Member since 2017
 - Ongoing contributions to Working Group



Oracle Enterprise Cloud Native Java Products

Leveraging Jakarta EE and MicroProfile



- Enterprise Container Platform
- Polyglot architectures
- Multi-cloud













- Java-based
- Cross-product integration
- Integration with other Java technologies



- Traditional apps and microservices
- Containers and Kubernetes
- Private and public clouds





Oracle Enterprise Cloud Native Java Products

Enabling Application Modernization

- Build and deploy containerized traditional Jakarta EE applications
- Build and deploy new microservices applications
- Unify management across existing and new applications
- With multi-cloud support, and
- ...Open runtime support

ORACLE ORACLE **helidon** Coherence WebLogic Server Multi-Cloud ORACLE **helidon**

Oracle Cloud and Other Clouds

Jakarta EE and MicroProfile — A Powerful Collaboration

- Complementary initiatives at the Eclipse Foundation
- APIs built on Java for enterprise applications
 - Jakarta EE innovates Enterprise Java platform
 - MicroProfile innovates using a set of Jakarta EE APIs and Cloud Native Technologies
- Shared specification process framework for IP
- Engagement and collaboration across initiatives
- Vendors supporting both technologies
- Customers using both technologies
- Choices, innovation, investment protection
- No vendor lock-in



Thank You!

