

ORACLE

Java 25

Alex Buckley

Java Platform Group, Oracle

October 2025

The Java Community Process(SI x)

jcp.org/en/jsr/detail?id=400

Press Room | Get Java Here | Search JSRs

Community Development of Java Technology Specifications

JSR Community Expert Group

Summary | Proposal | **Detail (Summary & Proposal)** | Nominations

Search JSRs

JSRs: Java Specification Requests

JSR 400: Java™ SE 25

Stage	Access	Start	Finish
Final Release	Download page	09 Sep, 2025	
Public Review Final Approval Ballot	View results	19 Aug, 2025	26 Aug, 2025
Public Review	Download page	15 Jul, 2025	18 Aug, 2025
Expert Group Formation		02 Dec, 2024	

Status: Active
 JCP version in use: 2.11
 Java Specification Participation Agreement version in use: 2.0

Description:
 The JSR for the Java SE 25 Platform. The Reference Implementation of this Specification is the Java Development Kit, version 25.

Use of JCP site is subject to the JCP Terms of Use and the Oracle Privacy Policy

My JCP

Sign-in

Register for Site



2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033

2025-09-16



28

27

26

25 LTS

24

23

22

21 LTS

17 LTS

11 LTS

8



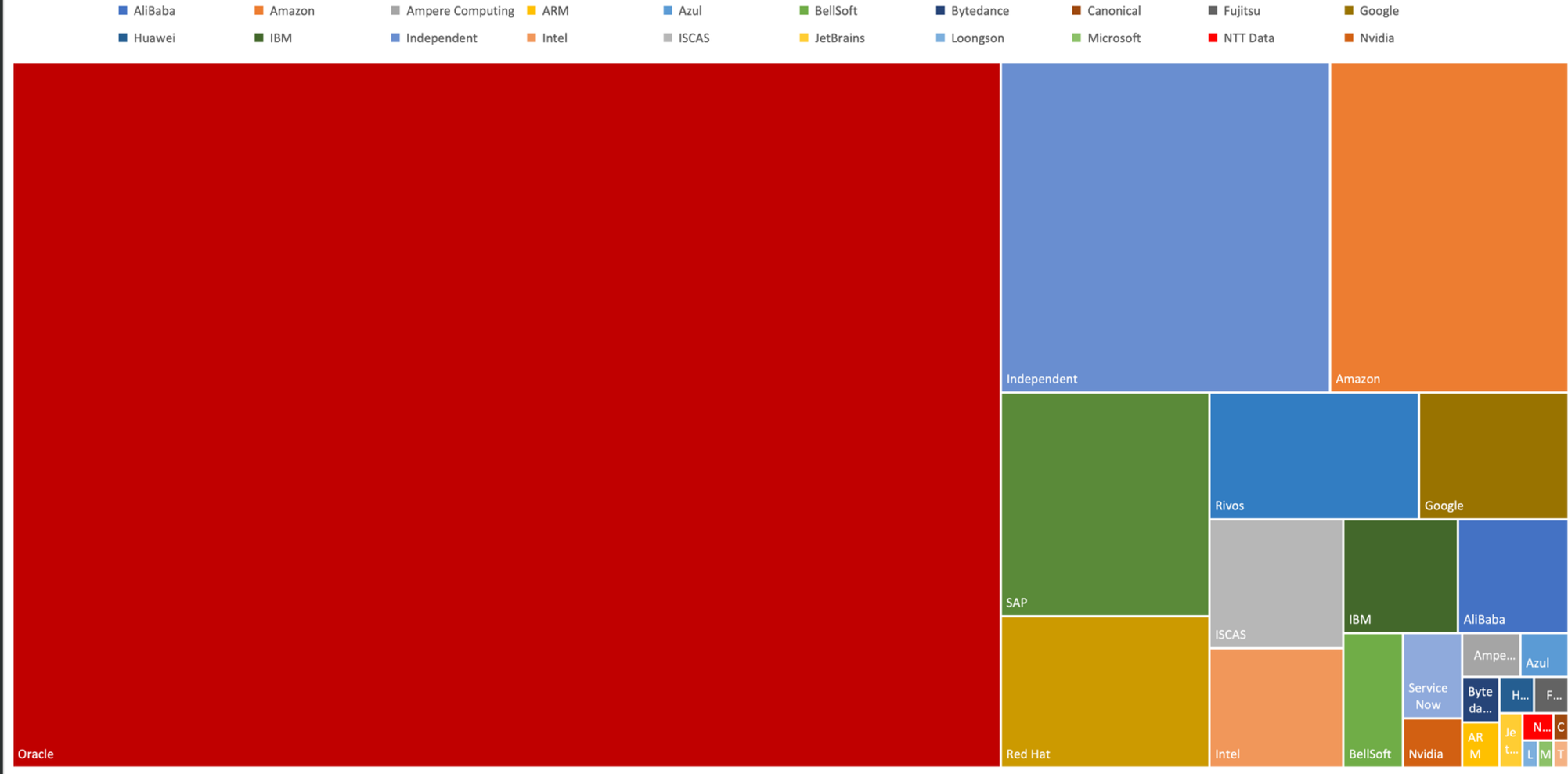
Free Use Java License

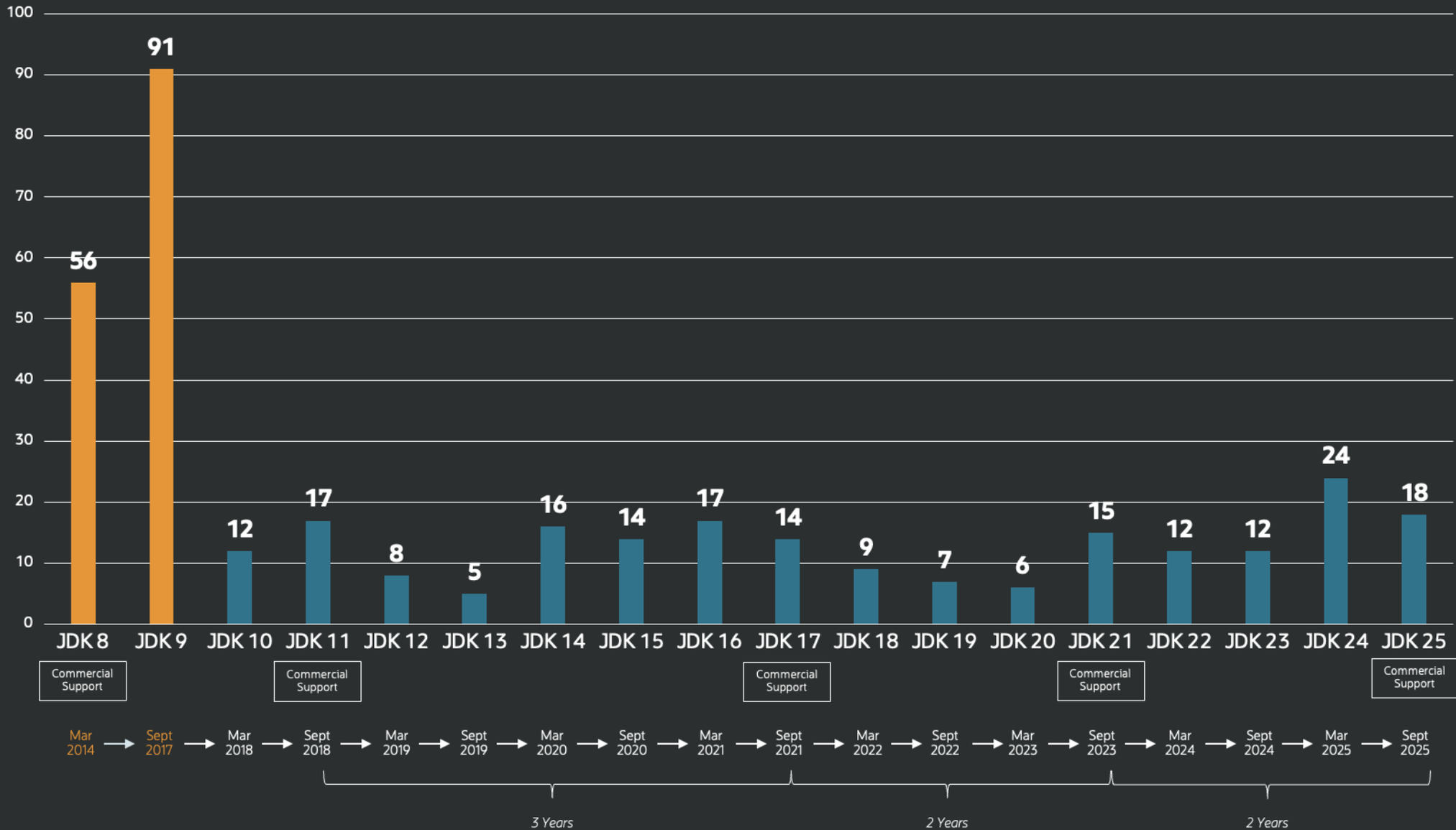


Free for dev and personal use; Subscription or OCI for production



Issues fixed in JDK 25 per organization





New in JDK 25

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Performance

Compact Object Headers [519]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

New in JDK 25 (for those coming from JDK 21)

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Easier to learn Java

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Easier to write Applications

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Better Performance

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Concurrency Improvements

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Tighten Security, including Post Quantum Algorithms

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Structured Concurrency ^{5th Preview} [505]

Scoped Values [506]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Leyden: Improve startup, time to peak performance, and footprint

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Scoped Values [506]

Structured Concurrency ^{5th Preview} [505]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]

Better Profiling

Language

Primitive Types in Patterns, instanceof, and switch ^{3rd Preview} [507]

Module Import Declarations [511]

Compact Source Files and Instance Main Methods [512]

Flexible Constructor Bodies [513]

Unnamed Variables & Patterns [456]

Performance

Compact Object Headers [519]

ZGC: *[only]* Generational Mode [474,490]

Region Pinning for G1 [423]

Late Barrier Expansion for G1 [475]

Synchronize Virtual Threads without Pinning [491]

Leyden

Ahead-of-Time Command-Line Ergonomics [514]

Ahead-of-Time Method Profiling [515]

Ahead-of-Time Class Loading & Linking [483]

Future Removal and Restrictions

Prepare to Restrict the Use of JNI [472]

Permanently Disable the Security Manager [486]

Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe` [498]

Libraries

Structured Concurrency ^{5th Preview} [505]

Scoped Values [506]

Stable Values ^{Preview} [502]

Vector API ^{10th Incubator} [508]

Foreign Function & Memory API [454]

Class File API [484]

Stream Gatherers [485]

Security Libraries

Key Derivation Function API [510]

PEM Encodings of Cryptographic Objects ^{Preview} [470]

Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism [496]

Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm [497]

Monitoring

JFR CPU-Time Profiling ^{Experimental} [509]

JFR Cooperative Sampling [518]

JFR Method Timing & Tracing [520]

Tools

Markdown Documentation Comments [467]

Launch Multi-File Source-Code Programs [458]



Onward to Java 26!

Released March 17, 2026

Hope to see you at JavaOne 2026!