

Microsoft JDConf 2024

Code. Cloud. Community.

Virtual Java Developer Conference

March 27–28 Americas | Asia Pacific | Europe, Middle East and Africa



Overview

JDConf, a key event in the Java landscape, is returning in 2024 for an exceptional two-day virtual experience. Our mission is to provide a world-class, engaging event accessible to attendees from every corner of the globe. This year, we're significantly emphasizing developer productivity, showcasing how emerging technologies and Al advancements are revolutionizing the Java developer experience.

Highlights



Explore AI-driven Java innovation Uncover the role of AI in enhancing Java application development on the cloud for greater efficiency and innovation.

Livestream for all time zones Live sessions scheduled to accommodate attendees from around the globe, ensuring no one misses out.



Learn from Java experts & innovators Discover the impact of diversity and open-source innovation in advancing the Java ecosystem.



Global networking opportunity Connect with Java professionals and community leaders worldwide to share knowledge and foster community growth.



Free & accessible content Enjoy all sessions without cost, available live and on-demand for ultimate flexibility.

Livestream Schedule

JDConf will be livestreamed to reach developers in America, Europe, the Middle East, Africa, and Asia-Pacific. Attendance is free, offering everyone the chance to learn about the latest in Java ecosystem, practical development tips, and experience live demos.

Americas (PST)

Wednesday, March 27, 2024 8:30 AM - 12:00 PM

Asia Pacific (SGT)

Thursday, March 28, 2024 10:00 AM - 1:30 PM

Europe, Middle East and Africa (GMT)

Thursday, March 28, 2024 9:00 AM - 12:30 PM

RSVP now at jdconf.com



Americas - Wednesday, March 27, 8:30 AM - 12:00 PM PST

Time	Session	Speakers
8:30 AM	JDConf Technical Keynote	Julia Liuson, Microsoft Josh Long, Broadcom Mark Heckler, Microsoft
9:00 AM	Cache Me If You Can: Speed Up Your JVM With Project Valhalla	Theresa Mammarella, IBM
9:30 AM	Empowering Quarkus Applications with AI and OpenTelemetry on Kubernetes	Daniel Oh, Red Hat Brian Benz, Microsoft
10:00 AM	Paving a Painless Path to Production AI in Your Java Applications	Mark Heckler, Microsoft
10:30 AM	From Zero to Java Hero: Visual Studio Code Mastery	Loiane Groner, Citibank
11:00 AM	Instant Coffee: How to Eliminate Java Performance Warmup	Simon Ritter, Azul Systems
11:30 AM	Spring AI: Streamlining Java Enterprise AI Development and Deployment	Mark Pollack, Broadcom

Asia Pacific - Thursday, March 28, 10:00 AM - 1:30 PM SGT

Time	Session	Speakers
10:00 AM	Bootiful Spring Boot 3	Josh Long, Broadcom
10:30 AM	Virtual Threads in Action	Daniel Kec, Oracle
11:00 AM	Building Generative AI Applications with Azure Cosmos DB and Java	Manish Sharma, Microsoft
11:30 AM	Maximize Azure Container Apps for Seamless Deployment and Execution	Sean Li, Microsoft
12:00 PM	Leveraging Generative AI for Java Service Enhancement	Yoshio Terada, Microsoft
12:30 PM	Improving HotSpot Scalar Replacement	Cesar Soares, Microsoft
1:00 PM	Optimize Java Apps for High Traffic Scenarios	Nikita Nallamothu, Microsoft Sandra Ahlgrimm, Microsoft

Europe, Middle East and Africa - Thursday, March 28, 9:00 AM - 12:30 PM GMT

Time	Session	Speakers
9:00 AM	Java Meets AI: How to Build LLM-Powered Applications with LangChain4j	Lize Raes, Open Tide
9:30 AM	Sparking Developer Joy: Elevating Developer Experience with VSCode Java	Nick Zhu, Microsoft Mohit Suman, Red Hat Roland Grunberg, Red Hat
10:00 AM	Mastering Testcontainers for Better Integration Tests	Oleg Šelajev, AtomicJar
10:30 AM	Semantic Kernel for Java	Rory Preddy, Microsoft
11:00 AM	What's Coming in Jakarta EE 11?	Reza Rahman, Microsoft
11:30 AM	Fast And Lightweight Spring Boot Applications With GraalVM	Alina Yurenko, Oracle
12:00 PM	How to Keep Your Spring Boot Projects Up-to-Date	Martin Lippert, Broadcom



JDConf 2024



Alina Yurenko Developer advocate for GraalVM at Oracle Labs



Brian Benz





Bruno Borges Principal Program Manager, Microsoft



Cesar Soares Senior Compiler Engineer, . Microsoft





Loiane Groner Citibank | GDE | MVP | Java Champion | Oracle ACE



Daniel Oh

Senior Principal Developer

Advocate at Red Hat

Manish Sharma Principal Program Manager, Microsoft



Nick Zhu VS Code, Java development, Cloud-native, Microsoft



Mark Heckler

Principal Cloud Developer

Advocate for Java/JVM

Languages at Microsoft

Nikita Nallamothu

Senior Product Manager,

Microsoft

Julia Liuson President of Microsoft's Developer Division and GitHub



Mark Pollack Spring Engineer at Broadcom

Oleg Šelajev Head of Developer Relations, AtomicJar



Lize Raes

Software Engineer at

Open Tide

Martin Lippert Spring Tools Lead, VMware / Broadcom



Mohit Suman Senior Product Manager, Red Hat



Reza Rahman Principal Program Manager, Java on Azure at Microsoft



Roland Grunberg IDE Extensions Team Lead, Red Hat



Rory Reddy Principal Cloud Advocate, Microsoft



Sandra Ahlgrimm Senior Cloud Advocate, Microsoft



Sean Li Product Manager, Java on Azure, Microsoft



Simon Ritter Deputy CTO, Azul Systems



Theresa Mammarella Software Engineer at IBM



Email: jdconf@microsoft.com

Follow us at #jdconf

Yoshio Terada

Sr. Cloud Advocate,

Java Champion at

Microsoft



Learn more about JDConf 2024

- JDConf 2024 Official Website: jdconf.com
- JDConf 2024 Americas RSVP
- JDConf 2024 Asia Pacific RSVP
- JDConf 2024 Europe, Middle East and Africa RSVP
- <u>Video: Welcome to JDConf 2024 Virtual Java</u> <u>Developer Conference</u>
- <u>Video: Sneak peek at sessions Virtual Java</u> <u>Developer Conference</u>
- Blog: Microsoft JDConf is back in 2024!
- Blog: Meet the First Round of Speakers for Microsoft JDConf 2024: Where Java, Cloud, and Al Come Together
- <u>Blog: Microsoft JDConf 2024 Announces Keynote</u> <u>Speaker and Breakout Sessions – Java, Cloud and Al</u>
- <u>Follow JDConf on Twitter:</u>
 <u>twitter.com/jdconf</u>
- <u>Follow Java at Microsoft on Twitter:</u> <u>twitter.com/JavaAtMicrosoft</u>
- Microsoft for Java Developers on YouTube: youtube.com/@JavaAtMicrosoft
- <u>Microsoft Java Blog:</u> <u>devblogs.microsoft.com/java/</u>

RSVP now at jdconf.com

Learning Resources

Java development with Microsoft

Learn how to develop Java applications and services with Microsoft technologies, including the Microsoft Build of OpenJDK, Visual Studio Code, GitHub Actions, and the Azure SDK for Java.

Get started with Java on Azure

Start here and learn how you can build, migrate, and scale Java applications on Azure using Azure services. Use tools and frameworks that you know and love – Spring, Tomcat, WildFly, JBoss, WebLogic, WebSphere, Maven, Gradle, IntelliJ, Eclipse, Jenkins, Terraform and more.

<u>Take the challenge Java on Azure</u> <u>Developer</u>

Start developing modern Java applications in the cloud with managed compute, databases, and DevOps services. You'll learn how to build and scale Java applications on Azure with a range of Azure services and popular Java tools and frameworks.

Sign up for the JDConf 2024 Livestream

RSVP now and watch JDConf livestream and on-demand sessions anytime!

Join Microsoft Reactor Today!

Microsoft Reactor is streaming live and ondemand content 24/7. No matter your subject area, we have you covered!