Students Go For FREE



Javaone Java + You = Expressive

The JavaOne[™] conference brings together developers, technology enthusiasts, students, educators, and industry luminaries from around the world. It's your chance to learn, grow, and network with the vast — and growing — technology community, and STUDENTS ATTEND FREE!

This year's JavaOne conference offers even more opportunity to grow your language skills. You can:

- Understand how the JavaFX™ programming language enables the creation of rich media and interactive content that can more easily be delivered across the spectrum of consumer devices
- Find out how to utilize Web 2.0, next-generation Web, and cloud services platforms to simply and economically build and deploy enterprise and consumer applications
- See new tools and advanced techniques for developing, testing, and optimizing mobile Java™ technology-based content and deploying it to demanding users of Internetconnected services
- Learn how the core Java platforms are revitalizing the desktop and evolving to meet the extreme needs of startups, Web infrastructure providers, and the enterprise

- Connect with developers from more than 70 countries, and hear from expert speakers
- Get tips and best practices from Java Rock Stars, creators, and evangelists
- Experience the JavaFX programming language, RIAs, and other groundbreaking technologies — hands-on in our Pavilion

Students: Save Your Spot — Register Today, For FREE! Educators, bring 10 students and you go FREE.

What you get:

all the benefits of a FULL-conference attendee:

- JavaOne conference general and technical sessions
- Panel discussions
- Hands-on Labs
- Birds-of-a-Feather sessions
- The Pavilion and the After Dark bash/networking mixer
- Hang Space including video games, movies, and more
- The ability to check email anytime at one of our Hacker's Stations

Register by June 1st at

java.sun.com/javaone

Platinum Cosponsor



Cosponsors





JAVAONE CONFERENCE: June 2-5, 2009 | The Moscone Center, San Francisco, CA | THE PAVILION: June 1-4

