



Java 2 Platform, Enterprise Edition 1.4 Kickoff Event

April 26, 2004

<http://www.sun.com/aboutsun/media/presskits/j2ee14/>

Agenda

8:30 am-9:00 am	Registration/Continental Breakfast and Demo Viewing
9:00 am-9:30 am	Welcome and Opening Remarks, Mark Bauhaus, VP of Java Web Services and John Loiacono, EVP of Sun Software Group
9:30 am-10:45 am	Application Server Panel and Q&A, moderated by Shawn Willett, Current Analysis
10:45 am-12:00 pm	Application Development Panel and Q&A, moderated by Tom Murphy, Meta Group
12:00 am-1:00 pm	Buffet Lunch and Demo Viewing
1:00 pm-4:00 pm	Interviews, Press Briefings, and continued Demo Viewing

Panels and Speakers

Application Server Panel

BEA - Mike McHugh, VP of Engineering for WebLogic Server
IBM - Mark Heid, Program Director for WebSphere
JBoss - Mark Fleury, CEO and Founder
Oracle - Steve Harris, VP of the Java Platform Group
Pramati - Vijay Pullur, CTO
Sun - Jeff Jackson, VP of Java Software Engineering
Trifork - Kresten Krab Thorup, CTO

Application Development Panel

BEA - Benjamin Renaud, Deputy CTO
Borland - George Paolini, Vice President and General Manager of Developer Tools
IBM - Eric Naiburg, Group Manager, Desktop Products
Oracle - Ted Farrell, Chief Architect and Senior Director of Strategy for Application Development Tools
Sun - Joe Keller, VP Java Software Marketing

Moderators

Shawn Willett

Shawn Willett is a principal analyst for the Application Infrastructure group at Current Analysis where he covers all the issues around application servers and J2EE. Shawn has been covering the industry as an analyst and journalist for the past 18 years.

Thomas Murphy

Thomas Murphy is an analyst at META Group, covering application development life cycle, Java, component development, integration, middleware and Web services. He has more than 15 years of experience in the software development market, developing software and leading product and marketing teams. Murphy specializes in integrated development environments suitable for large-scale Web applications, object-oriented analysis and design, repositories and component object models.