

Application Performance Management for JBoss Enterprise Middleware

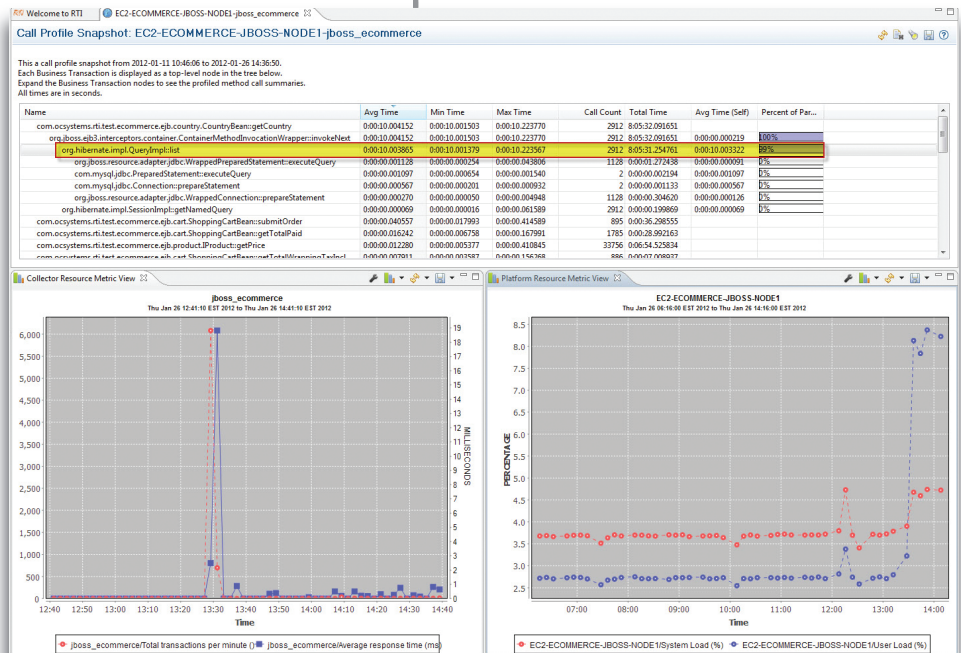
OC Systems' RTI is the only solution providing deep-dive Application Performance Management and Root-Cause Diagnostics, integrated directly into Red Hat's JBoss Operations Network.

RTI extends the base capabilities of JBoss Operations Network (JBoss ON) with deep performance management for JBoss and Tomcat platforms, including:

- **Business transaction monitoring**, diagnostics, and optimization.
- **Lightweight Transaction Profiling** provides 24x7 performance monitoring in production with just 2% overhead.
- **Transaction Tracing** tracks end-user transactions across the enterprise, crossing servers and JVMs to quickly isolate bottlenecks.
- **Enhanced performance alerting** and root-cause analysis increases collaboration between operations and development.
- Root-cause **diagnostics to the method-level**. Identify what transactions were slow, and then quickly diagnose why.
- Correlate **JVM, JMX and traditional system resource metrics** to Transaction Performance.
- Performance management **across the lifecycle**. Specific feature support for Development, Quality Assurance and Production.
- **Extends JBoss Operations Network** and enables JBoss ON to be the single platform for all JBoss management, performance monitoring and root-cause diagnostics.

"With RTI and JBoss Operations Network, customers now have a comprehensive performance management solution for JBoss platforms that includes lightweight profiling, deep diagnostics and extended performance alerting."

Craig Muzilla
Vice President and
General Manager,
Middleware, Red Hat



Performance Management for Dev, QA and Operations

RTI is used by developers, testers, architects and operations to fully understand and resolve application performance issues, across the lifecycle.

Development: Measure and baseline performance of any java code across release cycles.

Architects: Pre-production Technical Performance Measurements validate architecture up-front.

Performance Testing: Diagnose performance problems in QA with end-to-end transaction monitoring and analysis, integrates with tools including Load Runner, JMeter and soapUI.

Operations: Monitor, Alert, and Diagnose application performance 24x7 in Production. Integration with JBoss ON provides a single dashboard for alerts and monitoring.

End-User Experience: Measure end-user experience for web applications using Internet Explorer and Firefox.

HOW TO BUY

Requests related to evaluations and sales should be directed to rti_sales@ocsystems.com.

ABOUT OC SYSTEMS

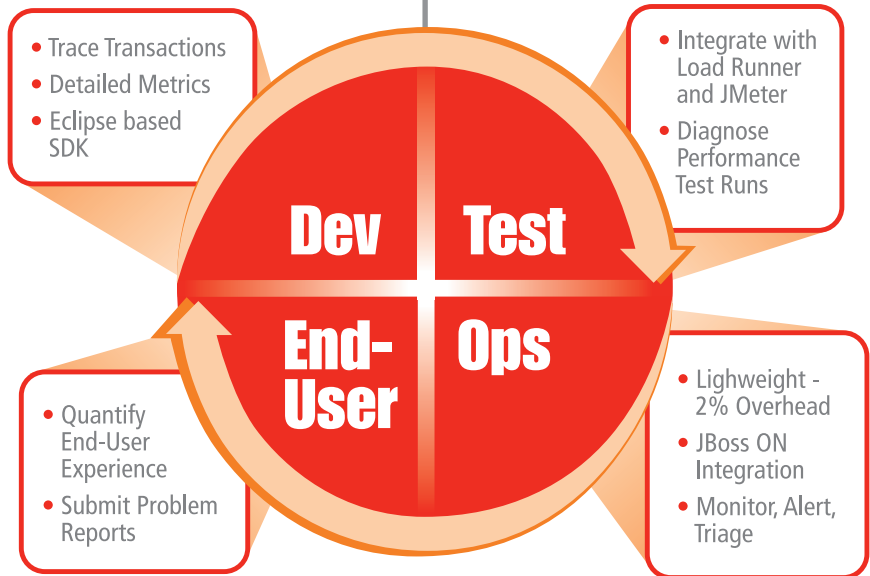
OC Systems provides software instrumentation tools and consulting services that help organizations gain greater visibility into large, complex applications.

Founded in 1983, OC Systems originally developed compilers and other custom solutions for its clients. In the mid-1990s, it evolved into a products company, first offering an integrated Ada development environment called PowerAda and then introducing Aprobe, its powerful software instrumentation technology.

OC Systems is an employee owned company.

PERFORMANCE ACROSS THE LIFECYCLE

RTI is used across the lifecycle to be pro-active about optimizing and managing Application Performance



* JBoss is a trademark of Red Hat, Inc. registered in the United States and other countries
 ** Linux is the registered trademark of Linus Torvalds in the United States and other countries