Spotlight[®] on WebLogic Server

REAL-TIME APPLICATION SERVER DIAGNOSTICS

- Unique visual representation of real-time activity within WebLogic clusters, servers and applications
- See all critical components on one screen and drill down for more detail
- Highlights problem areas with live status updates and alert notification
- Interprets raw data, draws conclusions and recommends solutions
- Integrates with PerformaSure for deeper transaction-centric diagnosis

Intelligently investigating performance problems with applications running on BEA WebLogic is a challenge. When something goes wrong with a key J2EE business application, system and server administrators need to identify the cause of the problem as quickly as possible. Manual investigation with built-in administrative consoles is quite cumbersome, and requires a great deal of application server expertise. Spotlight® empowers system administrators with a patent-pending graphical view of WebLogic application server performance, providing the critical details needed to quickly identify and eliminate problems, often before users are aware of them.

Real-Time Performance Monitoring and Diagnosis

Spotlight on WebLogic Server is a real-time performance viewer for diagnosing bottlenecks in BEA WebLogic Server systems. Spotlight connects to running WebLogic servers and provides detailed information on activity and process flow within WebLogic clusters, servers and applications, in an intuitive graphical user interface. By displaying the live server activity, Spotlight can identify the source of problems as they occur.

The Spotlight interface displays the current status of cluster, server and application components such as response time, heap usage, execute queues, JDBC connection pools, as well servlet, JSP and EJB usage. Navigate intuitively from summary information to display details on these and other components.



Problem Alerts with Expert Resolution Advice

Spotlight's Alerts screen provides an at-a-glance view of problems as they develop, notifying an administrator when key resource usage reaches critical levels. Color-coded alarms alert



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Client Requirements:

Windows 2000, XP

Server Operating System Support:

Windows NT, 2000 Solaris Linux HP-UX IBM AIX Application Server Support:

BEA WebLogic 6.1 SP2+, 7.0 SP1+, 8.1

For the latest support details and

requirements, visit:

http://java.quest.com/spotlight



8001 Irvine Center Drive Irvine, CA 92618 www.quest.com e-mail: info@quest.com US and Canada 949.754.8000 Please refer to our Web site for regional and international office information. administrators and highlight which server or application component is experiencing a performance problem. When the problem has been isolated, Spotlight provides expert insight into the problem and advice on how to resolve it.

Key Features:

Quick ROI — Spotlight installs quickly and unobtrusively allowing WebLogic administrators to start monitoring server activity immediately and eliminate performance hazards before they become problematic.

Real-Time Performance View — Spotlight shows performance in real time, enabling administrators to see problems developing as the application services end-user requests. Follow process flows through the WebLogic Server and examine bottlenecks in WebLogic clusters, servers and applications.

Central Console for Key System Resources — With its highly-organized consoles, Spotlight is optimized for both proactive detection of problems and display of related application components and process flows. Alerts notify administrators when resources reach critical levels. Usage and connections between J2EE resources provides a comprehensive picture of the state of the application.

Intelligent Drill Down — Guided drill-down leads investigators to the component causing the bottleneck. Move through the system components quickly by navigating directly from overviews to deep detail on low-level components.

Expert Advice — Once a performance problem is identified, expert advice provides insight into the problem and how to resolve it. WebLogic administrators can quickly tune their servers using the expert advice provided by Spotlight.

About Quest Software, Inc.

Quest Software is a leading provider of application management solutions. Quest provides customers with Application Confidencesm by delivering reliable software to develop, deploy, manage and maintain enterprise applications without downtime or business interruption. Headquartered in Irvine, Calif., the company has more than 18,000 global customers. For more information, visit www.quest.com.

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