

MONITOR SYSTEM PERFORMANCE IN REAL-TIME, ANYTIME

Stay on top of what's happening with your webMethods infrastructure, so you can fine-tune performance and protect your business from downtime.

webMethods Optimize for Infrastructure is a Business Activity Monitoring (BAM) solution that gives you real-time insight into the performance of webMethods Integration Server and Broker—the servers they run on and the applications they're hosting.

You'll know that your systems are meeting the needs of the business based on predefined Key Performance Indicators (KPIs). You'll understand which KPIs to track for each component and when to take preventive action. You also can choose when and how to receive alerts

Take action on real issues. Optimize for Infrastructure has a unique "self-learning" capability so you are alerted only when there are real problems due to abnormal system behavior. You'll know which systems are operational and the metrics that are important to track for each component. Choose when and how to receive alerts when the unexpected occurs.

KEY BENEFITS

- Optimize performance with precise, up-to-the-minute infrastructure visibility
- Prevent costly business disruptions with proactive alerts highlighting potential system problems before they occur
- Reduce the "noise" and focus on the real issues via intelligent self-learning
- Realize ROI faster with automated installation and configuration, dynamically assigned monitoring thresholds and pre-defined KPIs, rules and alerts
- View health of entire solution from a single console—data can be collected for all system components in a BPM solution
- Stay on top of your systems with alerting via the system management console

FEATURES

Comprehensive view of your IT environment

With webMethods Optimize for Infrastructure, you can easily monitor webMethods Integration Server and Broker—the servers they run on and the applications they're hosting. This helps you stay on top of what's happening and prevent potential problems in the future.

Intelligent self-learning

Your organization's workload isn't necessarily consistent throughout the day, week or month. That makes defining fixed rules cumbersome and can lead to inaccurate alerts. webMethods Optimize for Infrastructure monitors each KPI and learns what is "normal" based on historical patterns, such as time-of-day and day-of-month.

Proactive, exception-based alerts

Configure alerts to notify when certain criteria are met or thresholds exceeded. Get alerted when unexpected performance occurs—outside of what's established as "normal." You can customize alerts easily to meet your business SLAs. Users can receive alerts via e-mail, SMS or through Web service actions.

Easy set-up

Start monitoring system health right away. webMethods Optimize for Infrastructure comes with all the system KPIs you need to start monitoring the health of your infrastructure immediately. Predefined alerts are also configured for the most common system outage scenarios.

Open standards-based platform

Full integration with LDAP reduces configuration time. Because webMethods Optimize for Infrastructure works seamlessly with the webMethods suite, you can easily get to mission-critical system and application information.

3100 W August -KPI Summery \$674.20 19/2007 13:20 FM a from Apollo to Carnel Cit NSG302 9 40 846 \$60.00 MAGGET IN THE REAL 4 1316.30 MAZZEZ LS-80 PM MISSES (3-2019) a house Desir Since has Based Bloo NGCOLT 13-20 PK serious Best Roy to Orest Or \$120.30 MARCHET LESS FOR O RESIDENCE ASSESSMENT THAT

With a rich knowledge of business to business integration and customizable graphical dash-boards, Optimize for B2B empowers business users to take control of their B2B processes and gain visibility into their supply chains.

Monitor KPIs, such as:

- Disk space thresholds
- Online status
- Requests per minute
- Adapter gueue lengths
- · VM Thread
- Number of completed requests
- Number of services completed
- Number of service errors
- Thread count
- Memory usage
- Number of load errors
- Number of connects
- Service thread limits
- · Cumulative run-time

Take the next step to get there - faster.

Visit **www.softwareag.com/esb** to learn more about our integration platform and webMethods Optimize for Infrastructure.

To find the Software AG office nearest you, please visit www.SoftwareAG.com

ABOUT SOFTWARE AG

Software AG is the global leader in Business Process Excellence. Our 40 years of innovation include the invention of the first high-performance transactional database, Adabas; the first business process analysis platform, ARIS; and the first B2B server and SOA-based integration platform, webMethods. We are unique in offering the world's only end-to-end—and easiest to use—business process management (BPM) solutions, with the lowest Total-Cost-of-Ownership.

Our industry-leading brands, ARIS, webMethods, Adabas, Natural and IDS Scheer Consulting, represent a unique portfolio for: process strategy, design, integration and control; SOA-based integration and data management; process-driven SAP implementation; and strategic process consulting and services. Our comprehensive software and services solutions allow companies to continuously achieve their business results faster.

Software AG – Get There Faster

Copyright © 2010 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their suppliers. All rights reserved.