MANAGEENGINE APPLICATIONS MANAGER 10.2 SUPPORTS ORACLE JROCKIT JVM

print this article - email to a friend - join our eNewsletter
Submitted by admin on 1/26/2012 @ 6:15 AM

Companies mentioned in this article: ManageEngine

PLEASANTON, Calif. -- (BUSINESS WIRE) -- ManageEngine, the real-time IT management company, today announced an updated release of the ManageEngine Applications Manager performance monitoring software package. Applications Manager 10.2 extends single-pane-of-glass monitoring support to both Oracle JRockit and IBM Java Virtual Machine (JVM) environments. With support for JRockit and IBM JVM, Applications Manager now supports all major JVMs on the market.

JVMs are widely used in every industry and organization, and managing an enterprise infrastructure that includes a large JVM installation poses challenges. IT teams need tools that can help them optimize JVM environments efficiently —including the management of everything from Java garbage collection to thread deadlocks — but they often lack a single-pane-of-glass solution to this challenge.

“The Java platform is widely deployed across the enterprise, and Applications Manager can provide insight across the entire IT infrastructure in real time so administrators can take a proactive approach to monitoring,” said Gibu Mathew, director of product management, ManageEngine. “Support for JRockit and IBM JVM monitoring in Applications Manager helps optimize application behavior by tracking Java garbage collection, abnormal memory or CPU consumption, thread deadlocks, and more. Now, IT teams can easily track how their Java runtime environment is performing and ensure high uptime of their business-critical applications.”

Managing the Infrastructure in Real Time

The performance metrics provided by Applications Manager enable IT teams to track JVM performance, garbage collection time, heap memory and other key performance indicators, and monitor the threads of an application in production. Fault management capabilities support the configuration of thresholds for various attributes and automate corrective actions when alarms are generated. Applications Manager also provides hundreds of out-of-the-box reports that facilitate capacity planning, performance management, and trend analysis across the enterprise applications infrastructure.

Applications Manager already supports IBM WebSphere Application Server and WebSphere MQ. Using IBM JVM is popular among users of IBM software. Similarly, Applications Manager supports Oracle WebLogic Server, and Oracle JRockit server is a high-performance combination. By supporting JRockit and IBM JVMs, we are ensuring our customers can monitor the whole stack.

For more information on ManageEngine Applications Manager, please visit http://manageengine.com/apm. For more information on ManageEngine, please visit www.manageengine.com; follow the company blog at http://blogs.manageengine.com; on Facebook at http://www.facebook.com/ManageEngine and on Twitter at @ManageEngine.

Related Resources

- Customer testimonials: http://ow.ly/64PjJ
- Online demo: http://ow.ly/7evVr
- Support FAQs and User Forums: http://ow.ly/64PLc

Related News

- ManageEngine Included in the Magic Quadrant for Application Performance Monitoring; http://ow.ly/87155
- Performance Monitoring Support for VMware vFabric™ tc Server Now Available in ManageEngine Applications Manager: http://ow.ly/7u42I
- ManageEngine Applications Manager Deepens VMware Monitoring: http://ow.ly/7QTE0
- ManageEngine Adds Auto-Provisioning of Cloud Resources to Applications Manager; Ensures Continuous SaaS Performance: http://ow.ly/7QTlZ

About ManageEngine Applications Manager

ManageEngine Applications Manager is an application performance monitoring software that helps businesses ensure high availability and performance for their business applications by ensuring servers and applications have high uptime. It comes with out-of-the-box support for 50+ application servers, servers, databases and transactions spanning physical, virtual and cloud infrastructures along with auto-provisioning of virtual systems. For more information on ManageEngine Applications Manager, please visit http://manageengine.com/apm.
About ManageEngine

ManageEngine is the leading provider of cost-effective enterprise IT management software. The ManageEngine suite offers Integrated IT Management, Network Management, HelpDesk ITIL, Bandwidth Monitoring, Application Management, Desktop Management, Security Management, Password Management, Active Directory reporting, and a Managed Services (MSP) platform. ManageEngine also offers Site24x7—a SaaS-based end-user experience monitoring service. ManageEngine products are easy to install, setup and use, and offer extensive support, consultation and training. More than 50,000 organizations in 200 countries, from different verticals, industries and sizes, use ManageEngine to take care of their IT management needs cost effectively. ManageEngine is a division of Zoho Corp. For more information on ManageEngine, please visit www.manageengine.com.

ManageEngine is a trademark of Zoho Corp. All other brand names and product names are trademarks or registered trademarks of their respective companies.

Tags: ManageEngine, real-time IT, Zoho, Applications Manager, APM, Oracle, JRockit, IBM, JVM, Java Virtual Machine, WebSphere, Oracle WebLogic Server, performance monitoring, cloud monitoring, virtualization, cloud, IT management, business service management, application performance monitoring, user experience monitoring, network management, server management

Copyright © Business Wire 2012

Contact:

Media Contacts:
TECHMarket Communications
Dottie O’Rourke, (650) 344-1260
ManageEngine@TECHMarket.com
or
ManageEngine
Ashish Kuriakose, (408) 352-9116
Ashish@ManageEngine.com