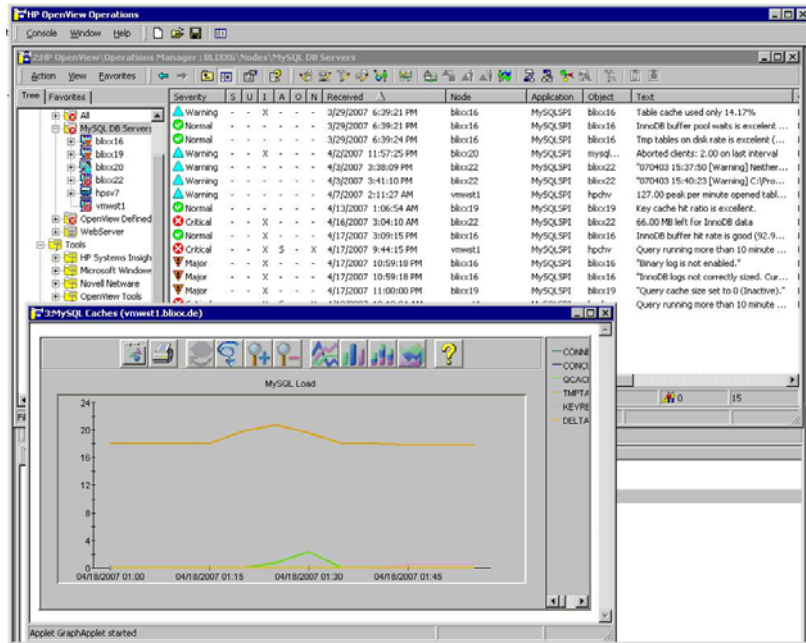


New Ver 1.2

The blixx Smart Plug-In for MySQL Databases

for HP Operations Manager for Unix and HP Operations Manager for Windows



The blixx Smart Plug-in (SPI) for MySQL Databases enables professional monitoring and problem detection for the MySQL database instances. The SPI adds MySQL database monitoring and management capabilities to the HP Operations (formerly named HP OpenView Operations or OVO) and Performance products.

With MySQL databases used more and more in productive environments, it becomes a key requirement to effectively manage and monitor these databases. The SPI for MySQL Databases integrates its performance and event detection features with HP Operations Manager for Unix and for Windows (http://managementsoftware.hp.com/partner/isv/Blixx_prod1.jsp).

The built-in intelligence can help to optimize business processes in the IT department, to proactively prevent problem situations, to pin-point problems and even to identify future performance behaviors based on the historical performance data.

The SPI for MySQL Databases monitors the state and throughput of the database instances and physical resources related to the database such as disks and memory. The log file analyzer tracks any messages reported by the database system and generates events for the OM operators. Configuration and runtime values are monitored to detect configuration problems, changes, and suspicious database states. Instruction texts support the operators to pinpoint and solve problems. Performance monitors are used for state monitoring (thresholds) and data collection that can be used by graphing and reporting services for online bottleneck, historical, and trend analysis.

The state-of-the-art SPI implementation is based on Java. Hence the SPI offers easy extensibility and the possibility to support a wide range of operating systems and platforms, shielding the customer from any differences these might have.

The configuration is easy and requires only a minimum effort from the customer side.

Key features

- Operations Manager for Unix and OM for Windows support
- Support for a wide range of platforms (Windows, Linux, HP-UX, SunOS)
- Support for multiple versions of the MySQL database (from v4.1 and higher)
- Easy and fast deployment and configuration
- Support of multiple MySQL database server instances running on the managed node
- Flexible and powerful collector engine
- Calculation of Average, Peak, Delta values
- More than 50 raw and aggregated performance metrics available (extended set with 1.2)
- Detection of suspicious configuration and runtime values
- Detection of security relevant events
- Status and resource monitoring
- Log file monitoring
- Performance data collection for data correlation, thresholding, trending, reporting
- New: Configuration monitoring with alerting, change tracking and comparison
- New: Support of the OMU (OVO) Server on SUN Solaris
- New: Store Performance Data to structured file for flexible integration possibilities

Covered Areas

- MySQL Database Server Status Metrics
- Database Resource Utilization
- System Resource Utilization
- Database KPIs (Key Performance Indicators)
- Supporting Database Metrics for advanced correlations
- Configuration sanity checks
- Active replication monitoring to measure and alert on replication delays
- RowCount monitor to track queue tables
- Automatic detection and capture of long running queries
- Custom monitor to run any SQL statement and threshold on response time or returned value
- New: Configuration change monitoring

Copyright Notice

Copyright 2006, 2007 by blix GmbH.

All rights reserved. No part of this document may be copied, reproduced, translated to another language, transferred to electronic media, or transferred into machine readable format without the prior written consent of blix. The information contained in this material is subject to change without notice.

- blix is a registered trademark of blix GmbH.
- OpenView is a registered trademark of Hewlett-Packard Company.
- MySQL is a registered trademark of MySQL AB in the United States, the European Union and other countries.
- UNIX is a registered trademark of the Open Group.
- Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.
- All other product names are the property of their respective trademark or service mark holders and are hereby acknowledged.

For more information contact us:

blix GmbH
Schmiedstr. 17
D-71116 Gärtringen
Germany

phone: +49 7034 25 45 60

Test now:

Download the latest version from

<http://www.blix.com/products/downloads.html>

Request your Eval license key at

info@blix.com

<http://www.blix.com>

info@blix.com

