



BridgeWays
Management Pack
for MySQL Database

Product Overview

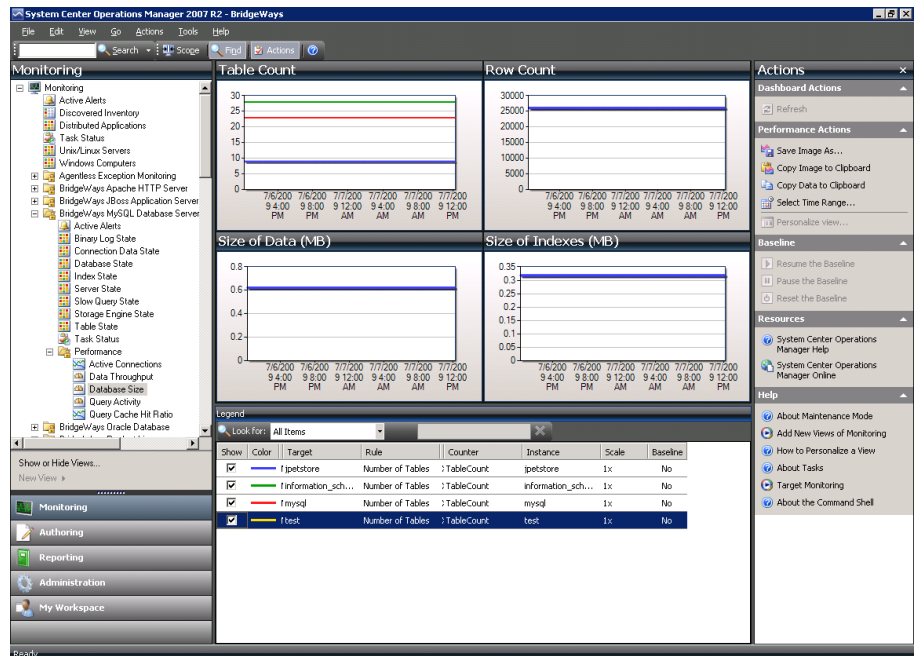
BridgeWays offers a wide selection of application management packs for Microsoft System Center Operations Manager on Windows, Linux and UNIX. These management packs leverage the native Operations Manager agents so there is no additional system to install or configure.

BENEFITS

- Manage your whole environment from a single console
- Track key performance indicators to assist with troubleshooting, optimize infrastructure performance and maximize business results
- No additional management system to learn or implement
- Eliminate the burden and cost of integrating and maintaining multiple management systems
- Apply the same best-of-breed approach with service and health models to distributed applications
- Collate data from several management packs into a single distributed application to expedite root cause analysis
- Work with a single vendor for managing a wide range of line-of-business applications

BridgeWays Management Pack for MySQL Database

Data is the lifeblood of an organization; databases are the essential repositories. Reliable, prompt storage and retrieval of the data is critical to the applications that support the various functions and processes that run the organization. Downtime or even poor performance can hinder an organization’s ability to operate, resulting in significant costs.



BridgeWays Management Pack for MySQL Database

The BridgeWays Management Pack for MySQL Database is designed to model MySQL from the server all the way down to the indexes. The data is collected in an unobtrusive manner enabling the management pack to provide the detailed information required for proper monitoring without impacting the overall performance of the system.

Discover and monitor the individual components

- Databases
- Connections
- Slow Queries

Product Overview: BridgeWays Management Packs for MySQL Database

ABOUT BRIDGEWAYS

BridgeWays Management Packs extend Microsoft System Center Operations Manager to monitor the health and performance of business critical applications on Windows, Linux and UNIX. BridgeWays applies service and health models from a single console, minimizing the use of multiple vendors and management systems.

BridgeWays is a division of Xandros, headquartered in New York, with R&D offices in Ottawa, San Diego, Bracknell, Frankfurt, Mumbai, and Taipei and sales and support offices worldwide. For more information, please visit www.bridgeways.ca

301 Moodie Drive, Ottawa, Ontario, Canada K2H 9C4

Contact Us:

<http://www.bridgeways.ca/contact.php>

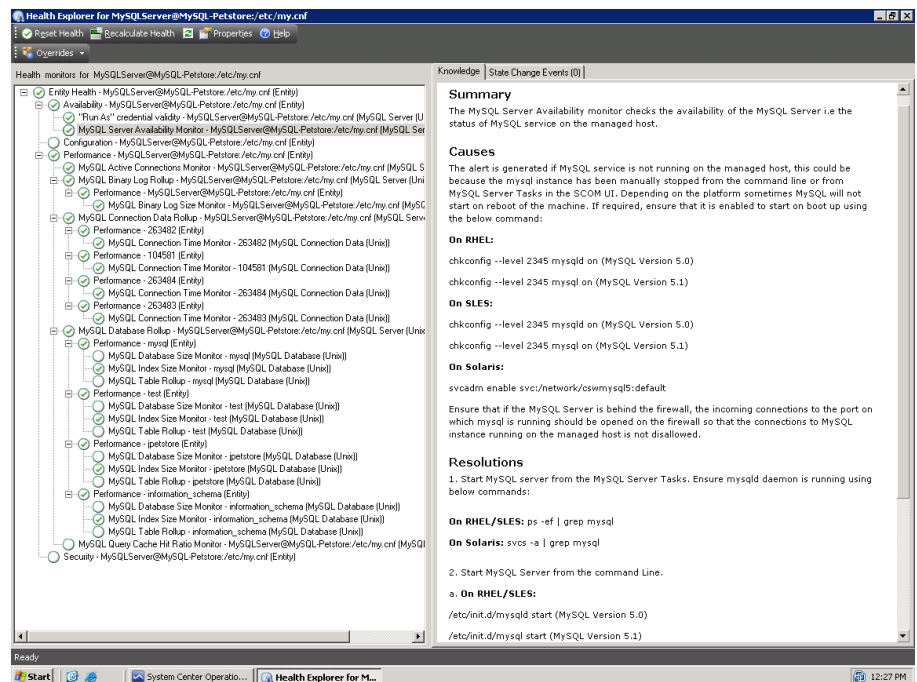
North America

TEL 1-613-842-3494

FAX 1-613-842-0455

Configuration information

- Data and log file locations
- Startup times
- Version and patch levels
- Configured maximums and Timeouts



BridgeWays MySQL Health Model

Monitor key performance metrics

- Data throughput
- Connection activity
- Cache hit ratios
- Questions

Reports

- Overall health of the environment
- Error summaries
- Individual instance health
- Performance summaries

Microsoft System Center Operations Manager 2007 R2

MySQL Database Server Alert Summary Report

This report was run for the time period Saturday, March 28, 2009 to Tuesday, April 28, 2009
 Click on plus sign to see a full description of this report.

Summary	
Category	Number of Alerts
Alert	63
Performance\health	29
Availability\health	5
EventCollection	4
Operations	3
Total	104

Device	Instance Type	Number of Alerts
sdr2k3.vmsudhir.com	Health Service	50
sdr2k3.vmsudhir.com	MySQL Server (Windows)	4
sdrxp32.vmsudhir.com	Health Service	34
sdrxp32.vmsudhir.com	MySQL Server (Windows)	5
sdr2k3.vmsudhir.com	MySQL Table (Windows)	9
sdr2k3.vmsudhir.com	MySQL Database (Windows)	2
Total		104

© Xandros, Inc. 2009. All rights reserved.

Xandros is a registered trademark and BridgeWays is a trademark of Xandros, Inc.

All other trademarks are the property of their respective holders