

Smart Plug In

for

MySQL Databases

HP OM

Test the latest SPI version



Smart Plug In

for

MySQL Databases

HP OM

TCO savings through

Centralized Management

The integration of MySQL database monitoring into the centralized management of networks, systems and applications enables consolidated management across the complete IT environment according to the defined IT business processes and rules.

Availability and Productivity

Pro-active monitoring, real time alerting, and immediate intervention increases the availability and productivity by avoiding problems and ensuring faster resolution times.

Performance and Efficiency

Based on the MySQL runtime behavior the SPI intelligence generates recommendations and proposals that enable the MySQL administrators to quickly resolve problems to optimize performance.

Security Monitoring

The SPI provides detection and alerting for security relevant events like privilege changes, configuration changes or database layout changes.

Business Process Monitoring

Customizable monitors can be used to track and measure critical steps of the business processes that involve the database like order entry rates, queue table lengths, etc.

Service Quality Assurance

The collected information and metrics deliver the basise for comprehensive service quality evaluations and provides measures of the achieved Quality of Service.

Test the latest SPI version

<http://www.netage-solutions.com/smart-plug-in/>

