



Foglight[®] for Databases

Reduce costs and risk with cross-platform database visibility

ONE CONSOLE FOR ALL YOUR DATABASE INVESTMENTS

From the cloud to open source, you're adopting new technologies to meet data demands and reduce costs. But introducing new database platforms also introduces risk. DBAs are under more pressure than ever to juggle multiple database platforms and growing responsibilities. Adding tools for each new platform may seem like a helpful approach, but this adds costs and complexity, reducing the speed at which you can future proof your environment.

What if you could provide your team with a single, intuitive interface to monitor and manage all the diverse platforms you're using today – and the ones you'll use tomorrow? Standardizing on one powerful solution would provide cross-platform visibility, reduce licensing costs and shorten the learning curve for adopting

new platforms, so you could modernize your database environment faster. This means you'd save money while empowering your team to proactively ensure peak database performance – across your entire database environment.

With Foglight® for Databases, DBAs gain unprecedented visibility across all their database platforms. From one simple-to-use console, they can quickly diagnose and resolve emerging issues to prevent business interruption. And because Foglight supports a wide range of platforms, including on-premises and cloud databases, you get cost-effective database monitoring software for the platforms you use now, and the ones you'll add in the future. The success of your business hinges on database availability. Enable your team to ensure uptime across all your database investments with Foglight for Databases.

| Section | Configure Name | Configure N

No matter which database platforms you use, Foglight can help you monitor, predict, diagnose and resolve database performance issues quickly.

BENEFITS:

- Centralized database monitoring across on-premises, hosted systems and cloud databases
- Support for cloud databases including: Amazon RDS, Azure SQL DB (single/elastic), Azure SQL Managed Instance and more
- · Proactive issue resolution
- Alerts for deviations from normal metrics
- Diagnostics and alarm data viewable from any drilldown screen
- Custom views and reporting through DBA, manager and executive dashboards

SYSTEM REQUIREMENTS

SUPPORTED PLATFORMS

Both on-premises and cloud deployments of Oracle, SQL Server, MySQL, PostgreSQL, DB2, SAP ASE, MongoDB and Cassandra

For system requirements and a detailed description of how Foglight supports each platform, visit quest.com/ products/Foglight-for-crossplatform-databases.

A WEALTH OF FEATURES FOR ALL YOUR DATABASE PLATFORMS

Unlike database-specific point solutions, Foglight for Databases delivers a global view and powerful features to monitor and manage your entire database environment.

Deep diagnostics

Provides drilldowns that speed investigation of platform-specific database performance issues. Shows real-time and historical details as well as pop-up advice with correlated workflows.

Drag-and-drop reporting

Delivers insights through customized views and reports. Reveals symptoms of performance deviations in application environments to quickly and easily identify the root cause.

Multi-dimensional SQL workload drilldowns

Reveals database workload through drilldowns into the data cube. Shows every dimension of data, including users. programs, SQL and sessions.

Automated change tracking

Tracks changes to servers, instances, databases and schema, as well as application SQL degradations. Customizable alerts catch critical changes.

Statement-level wait-event analysis

Shows wait-event data down to the statement level to rapidly resolve resource-related performance problems. Reveals the cause and location of waits by diagnosing wait statistics.

Alarm workflow

Offers out-of-the-box alarms, including baseline-deviation alarms, which provide detailed information for troubleshooting. Easily add alarms, including alarms based on your own scripts. Search for past solutions, set up blackouts and manage and annotate alarms.

Automatic instance discovery

Discovers hosts to deploy Foglight capabilities rapidly and painlessly. Manually add instances as needed.

Easy integration

Integrates seamlessly with other end-toend enterprise monitors.

ABOUT QUEST

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

