

Foglight for DB2 LUW

Scalable, web-based, 24x7 database monitoring

You can isolate and resolve DB2 performance problems whenever and wherever they occur with 24x7 DB2 database monitoring capabilities from Foglight™. By continuously monitoring and correlating performance data from across your technology stack, Foglight for DB2 LUW guides you through response time and wait event analyses, so you instantly understand existing and developing database performance conditions.

Plus, our IntelliProfile™ technology ensures a thriving post-change database environment to help eliminate deployment risks. Foglight for DB2 LUW empowers you to take action immediately and maximize your DB2 database resources.

FEATURES AND BENEFITS

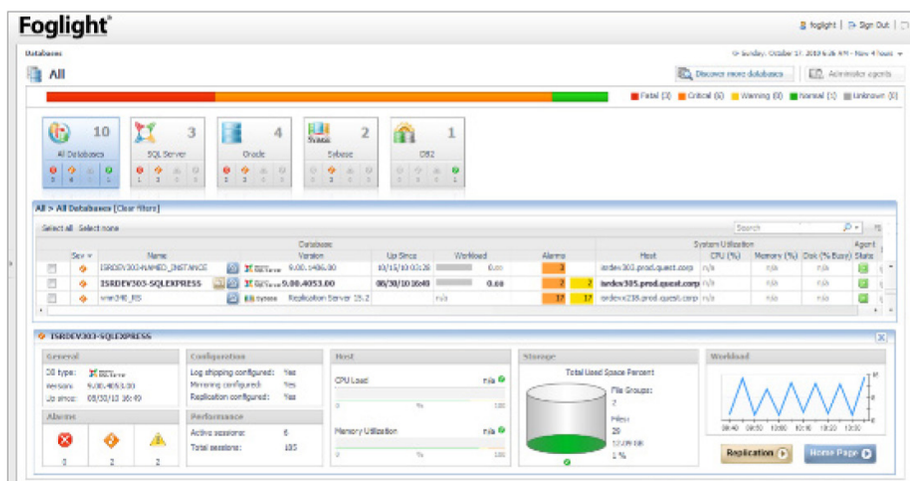
Global view — Determine your most critical instance alarms and immediately take action to resolve performance issues, both for DB2 and across other database platforms.

Built-in intelligence — Understand the health and activity of your DB2 enterprise with a variety of integrated management and performance views, as well as pop-up advice with correlated workflows.

Adaptive baselines — Track performance using automatic detection and calculation of normal ranges for all metrics, and receive alerts about deviations from normal activity.

BENEFITS:

- View enterprise-level performance at a glance
- Accelerate problem resolution
- Eliminate deployment risks
- Monitor databases 24x7
- Understand DB2 enterprise health instantly



Foglight's global view provides one console for monitoring multiple database platforms, including DB2 LUW.

SYSTEM REQUIREMENTS

Foglight supports a wide range of client and server platforms. Please visit our web site for detailed information about supported platforms

Automatic instance discovery — Deploy Foglight capabilities rapidly and painlessly with automatic instance discovery or specific hosts. Manually add instances as needed.

Rich historical data — Navigate easily through performance diagnostics and alarm data to resolve recent performance issues from any drilldown screen.

Enterprise configuration management — Centralize administration and configuration, and customize individual connections.

Alarm workflow — Manage and annotate alarms, set up blackouts, and search for past solutions.

Easy integration — Integrate Foglight for DB2 seamlessly with other end-to-end enterprise monitors.

Wait-state analysis — Diagnose wait statistics to easily determine where waits are occurring and what is causing the event.

Wizard-driven installation — Use a powerful wizard to easily install and configure Foglight as a standalone solution, or add DB2 monitoring to your existing infrastructure.

Drag-and-drop reporting — Create custom views and reports using the data collected by Foglight.

ABOUT QUEST

Quest helps our customers reduce tedious administration tasks so they can focus on the innovation necessary for their businesses to grow. Quest® solutions are scalable, affordable and simple-to-use, and they deliver unmatched efficiency and productivity. Combined with Quest's invitation to the global community to be a part of its innovation, as well as our firm commitment to ensuring customer satisfaction, Quest will continue to accelerate the delivery of the most comprehensive solutions for Azure cloud management, SaaS, security, workforce mobility and data-driven insight.