



Foglight[®]

.NET Management

Deep Dive Diagnostics, Exception Handling, and Transaction Tracing

Organizations use .NET technology to build mission-critical applications for large, complex distributed environments. .NET technologies connect information, people, systems and devices. It helps users build, deploy and manage connected, security-enhanced software with enhanced web services.

If these applications are unavailable or perform poorly, the business can suffer, end to end. The IT team needs the right tools to build, test, tune, deploy, and manage .NET applications.

As part of Quest's Application and Services Management offering, Foglight allows you to adaptively manage .NET service levels through proactive monitoring and real-time diagnostics. It also provides tools to optimize and validate .NET applications and web services so you can meet service levels. Foglight enables efficient discovery, diagnosis and resolution of application issues before they impact the end user or the business. In addition, it helps to deliver IT services that support business processes.

Monitoring of Web Service Performance and Availability

- Monitors transactions in real time to discover application failures or degraded response times before they affect end users.

Real-Time, Root-Cause Diagnostics

- Isolates performance bottlenecks on resources such as ASP.NET, ADO.NET, and web services in single user transactions
- Gathers SQL statements and parameters for tuning slow-performing SQL. Collects the complete call stack and object state at the moment of failure in distributed applications
- Eliminates the need for developers to create code for diagnostic information.

Application Hot Spot Reporting and Trending

- Informs application developers of potential problems in .NET applications and web services.
- Validates application availability and reliability with trend analysis and reporting.

Customizable, Role-based Dashboards

- Creates custom views for monitoring .NET applications.
- Provides either an out-of-the-box or a customized dashboard to suit individual and group workflow requirements.
- Allows graphing of any metric instantly without assigning it to a dashboard.

- Monitors, discovers and resolves application and web service performance issues
- Collects component and method-level details from every user request via single-trace functionality
- Customizable thin client and role-based dashboards display application status
- Reports hot spot trends for application performance and exceptions

System Requirements:

Supports the following platforms:

- Windows 2000 Advanced Server
- Windows Server 2003
- .NET Framework 1.0
- .NET Framework 1.1
- .NET Framework 2.0
- Internet Information Services 5.0
- Internet Information Services 6.0

About Quest Software, Inc.

Quest Software, Inc. delivers innovative products that help organizations get more performance and productivity from their applications, databases and Windows infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 50,000 customers worldwide meet higher expectations for enterprise IT. Quest provides the only adaptive application and services management solution to connect business services to infrastructure, end user to database, and production to development. Quest Software can be found in offices around the globe and at www.quest.com



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