

SQL Performance Suite

POWERFUL SQL SERVER PERFORMANCE TOOLS TO MONITOR AND MANAGE ON-PREMISES AND IN THE CLOUD

Reduced availability and performance of SQL Server including Analysis Services (SSAS), Reporting Services (SSRS), and Integration Services (SSIS) can severely impact the business-critical applications that it supports. Access to reliable, real-time information on the status and health of the complete environment is essential, along with diagnostic tools to quickly pinpoint and resolve performance issues. In addition, problematic SQL Server agent jobs can slow performance, cause added downtime, and result in data loss. Yet managing jobs across multiple servers and instances is difficult.

To solve this challenge, IDERA has assembled vital SQL Server tools together in one suite to address the critical needs of database administrators. The SQL Performance Suite contains full licenses to SQL Diagnostic Manager Pro, SQL BI Manager, and SQL Enterprise Job Manager. The first year of standard technical support is included. And when you buy as a bundle, you can save almost 40% versus buying each product separately.

KEY PERFORMANCE AND MANAGEMENT USE CASES

SQL SERVER DATABASE PERFORMANCE

- Identify inefficient and poor-performing SQL queries, batches and statements
- Improve visibility into the overall health and availability of databases
- Identify database-related application performance issues
- Find and fix performance issues with tuning advice from seasoned experts.
- Accelerate and automate corrective response actions to performance problems
- Generate performance reports to satisfy SLAs within the organization
- Improve database performance via automated index defragmentation
- Defragment worst fragmented indexes fast with minimal server impact

BI SERVICES PERFORMANCE

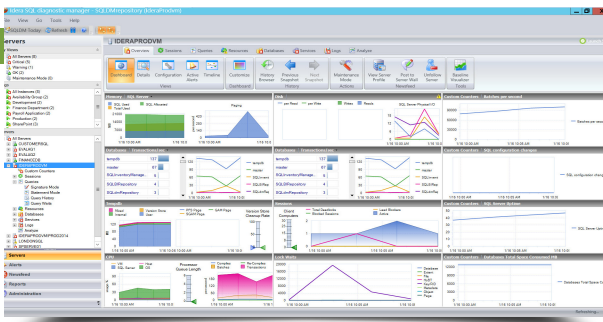
- Monitor the health of SSAS, SSRS, and SSIS comprehensively.
- See detailed SSAS performance metrics, query activity, and sessions.
- Identify issues with object utilization in both cube and tabular models.
- Monitor both user and report activity in SSRS.
- View SSIS package execution details and history.

AGENT JOB MANAGEMENT

- Monitor SQL Server agent jobs across the enterprise.
- View job status and details easily with a familiar calendar layout.
- Chain jobs together and build automated workflows.
- Configure and manage jobs that run over multiple instances.
- Set alerts to be notified of potential issues.
- Reduce backup and restore failures due to temporary network problems
- Simplify deployment with web-based architecture.



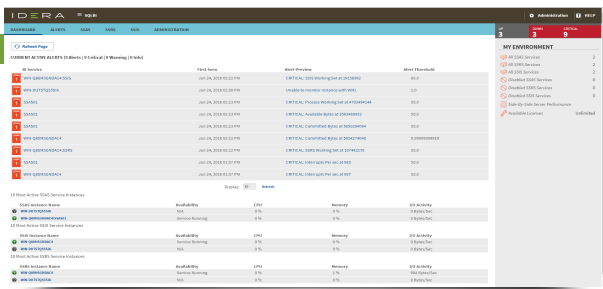
Start for FREE!



SQL Diagnostic Manager Pro

PERFORMANCE MONITORING, ALERTING AND DIAGNOSTICS

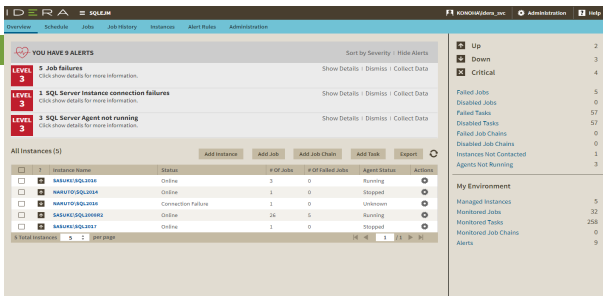
- Performance monitoring for physical, virtual and cloud environments
- Profile and optimize poor-performing SQL queries
- Monitor wait states and analyze application transaction workload
- Optimize performance with integrated expert tuning advice
- Use predictive alerting with settings to avoid false alerts
- Script management tasks with PowerShell
- Integrate data and alerts into Microsoft Systems Center console



SQL BI Manager

FIND AND FIX SQL INDEX FRAGMENTATION

- SQL Server Analysis Services (SSAS) monitoring
- SQL Server Reporting Services (SSRS) monitoring
- SQL Server Integration Services (SSIS) monitoring
- Alerting in dashboard and send email notifications
- Agentless monitoring to simplify installation and reduce overhead.
- Customizable web-based dashboard for easy deployment
- Export data to collaborate and share
- Role-based security to control access to application



SQL Enterprise Job Manager

MONITOR, AUDIT AND ALERT ON SERVER ACTIVITY AND CHANGES

- Manage jobs across multiple SQL Servers from a single console.
- Run jobs only within maintenance windows
- Job summary with at-a-glance overview of job environment and drill-down.
- Calendar schedule view with a familiar calendar layout
- Pre-defined and custom job filters to quickly search and sort jobs
- Intuitive job management and analysis
- Web-based architecture for scalable deployment