SQLSENTRY ProfessionalServices

SQL Sentry ROI Accelerator Get up to speed on SQL Sentry Software fast.





SQL Sentry ROI Accelerator

Overworked DBAs simply lack the time to implement the full range of available settings and options available in Performance Advisor and Event Manager. Too many non-actionable alerts are fired (or ignored), adverse conditions IT should be aware of go unnoticed, and opportunities to automate responses are missed. The result is a monitoring and alerting system that is underutilized and ineffective.

In this 2-day engagement we work directly with your staff to document your requirements and turn them into a complete event and performance monitoring solution for your SQL Server environment.

What we do:

- Assess the current state of your SQL Sentry implementation.
- Complete SQL Sentry component installation and configuration.
- Define and build a customized monitoring and alerting solution that ensures actionable alerts are received by the right people, at the right time, for the right events.

Specific configurations include:

- SQL Sentry Monitoring Service settings (SMTP Configuration, Event Monitor, Event History Monitor, Performance Monitor and Maintenance Window settings).
- Site Configuration for up to 3 sites.
- SQL Sentry database performance analysis and maintenance, including index and statistics maintenance.
- · Configuration of Failsafe and Audit Actions.
- Shared Groups (Global) Conditions and Actions.
- Users and Groups.
- · Custom Event Views.
- SQL Sentry report deployment (requires access to a SQL Server Reporting Service instance).
- Explicit Conditions and Actions settings for SQL Server instances and Computer Groups.
- Introduction to implementing baselines, custom conditions, and cloud access to your performance metrics.
- Introduction to table and index data collection, fragmentation manager (if licensed), Object Groups and Event Chains.

To start the conversation, contact Professional Services at proservices@sqlsentry.com or call toll-free 855-775-7733.

