CAPTURE, AUDIT & ALERT ON SQL SERVER ACTIVITY

SQL compliance manager[™]

SOLUTIONS FOR SECURITY & COMPLIANCE

SQL compliance manager is a comprehensive auditing solution that tells you who did what, when and how on your Microsoft® SQL Servers®. SQL compliance manager helps you ensure compliance with regulatory and data security requirements such as Sarbanes-Oxley, GLBA, HIPAA, PCI DSS and Basel II by providing customizable, low-impact auditing, alerting and reporting on virtually all activity across multiple SQL servers. SQL compliance manager goes beyond traditional auditing approaches by providing real-time monitoring and auditing of all data access, updates, data structure modifications and changes to security permissions. SQL compliance manager also includes powerful self-auditing features to ensure that you are alerted to any changes to data collection settings or attempts to tamper with the audit data repository.

PRODUCT HIGHLIGHTS

- Powerful auditing of virtually all SQL Server activity and data changes
- Flexible collection filters to gather only the data you need
- Compliance "dashboard" highlights key events, alerts, or activity
- Customizable alerts notify you of suspect activity
- Tamper-proof repository guarantees integrity of audit data
- Comprehensive compliance reporting keeps managers and auditors happy
- Instant auditing... be up and running in 30 minutes or less

SQL compliance manager allows you to centrally audit, generate compliance ···· reports, monitor activity levels and receive alerts from all instances of SQL Server enterprise-wide. SQL compliance manager is low overhead, and is easy to deploy.

SQL compliance manager offers over 25+ pre-defined compliance reports developed in partnership with auditing experts. The Microsoft Reporting Services Reports can be viewed in the Console or can be deployed to SQL Reporting Services to be customized.

"We needed a product that would enable us to monitor any changes made to our databases and satisfy our auditor's compliance requirements. SQL compliance manager gives us all that and much more. It allows us to monitor any changes and attempted changes to databases by users, date and system. This has increased our security and has saved us countless hours when troubleshooting problems. I highly recommend SQL compliance manager."

- INFORMATION SYSTEMS OPERATIONS MANAGER, MAJOR HOTEL & CASINO





WHY SQL compliance manager?

As data security and regulatory compliance requirements have become increasingly stringent, DBAs are tasked with the monumental job of providing an accurate, immutable audit trail of activities such as database access and update actions, schema changes and security permissions changes. Unfortunately, providing this audit information can often mean weeks or months of custom development or in some cases the deployment of full-time DBA staff to provide regular reports to auditors. SQL compliance manager eliminates this overhead by providing real-time monitoring and auditing of SELECT statements, data updates, schema changes, security permissions and logins; providing quick, easy, accurate and trusted answers whether you have tens, hundreds or thousands of SQL Servers in your organization.



SQL compliance manager

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KEY BENEFITS

Continuous, Flexible Auditing: SQL compliance manager goes beyond traditional auditing approaches by providing real-time monitoring and auditing of all data access, updates, data structure modifications and changes to security permissions. The type and detail of audit data collected is highly configurable and may be defined at the server, database and object level. No changes to applications or production databases are required.

Immediate notification of suspect activity: SQL compliance manager can be configured to alert DBAs of suspect server activity, either via e-mail or the event log. The alerting engine includes powerful features such as flexible alert definition, alert templates, custom messaging, and alert reporting and alerts can be applied across the board, or to specific servers, databases or tables, for more fine-grained control.

Tamper-proof audit data repository: SQL compliance manager has been engineered to provide a trusted, immutable source of audit data. Audit data captured is stored in a central repository for reporting, querying and forensic analysis. Its powerful self-auditing features ensure that you are alerted to any changes to data collection settings or attempts to tamper with the audit data repository.

Minimal performance impact: SQL compliance manager employs a very efficient, low-overhead data collection mechanism to minimize impact on audited servers. A lightweight agent monitors the SQL Server trace data stream in real time, collects the audit data and sends it back to the repository. SQL compliance manager does not use high-overhead approaches that can impact server performance such as triggers, profiling, 'heavy' tracing options or log scraping.

Powerful reporting and analytics: SQL compliance manager provides 'out of the box' reports to address a broad range of auditing and security reporting needs. These reports were developed in conjunction with industry experts in security, compliance and auditing policies, such as Ernst and Young and InformationShield Inc. All reports may be easily customized, plus the user-friendly schema of the audit data repository enables rapid development of adhoc queries and reports for forensic analysis.

Data auditing: SQL compliance manager enables auditing of data changes on any table so you can compare before and after data values resulting from inserts, updates and deletions. Data auditing is done using a unique, low overhead, non-intrusive method to ensure virtually no impact on SQL Server performance

TECHNICAL FEATURES

POWERFUL AND FLEXIBLE SQL SERVER AUDITING

- Low-overhead data collection: A lightweight agent captures data from the SQL Server trace stream in real-time. Data collected can be streamed to the repository in real-time or in scheduled batches.
- Tamper-proof audit data repository: Guarantees the integrity of audit data by providing an immutable repository all attempts at changing or tampering with the audit data can be detected. In addition, powerful self-auditing features capture and can alert on all changes to auditing policies and data collection parameters.
- "Auditor's Mode": Users can be granted auditor privileges only. Users in the auditor role have read-only permission. This supports report and query execution as well as self-audit, integrity reporting, and alerting of changes to SQL compliance manager configuration and data collection parameters.
- Fine-grained filtering: Powerful filtering capabilities enable you to collect only what is important for audit and compliance; reducing data collection, transmission and storage overhead.
- Customized alerting: Provides customized alerting for over 250 specific SQL Server Event types, allowing you to define rules to receive immediate notification when critical SQL server events occur. These events are stored in the audit repository, can be emailed directly to a user and/or written to an event log that feeds an in-house operations monitor system (e.g. MOM).
- User-defined event auditing: Supports comprehensive auditing of user-defined events. For example, events can be captured for data changes resulting from INSERT, UPDATE, or DELETE activity on tables, or additional application context can be included within your audit trail.
- Data auditing: SQL compliance manager enables auditing of data changes on any table so you can compare before and after data values resulting from inserts, updates and deletions.

ENTERPRISE MANAGEMENT FEATURES

- Central Management Console: Central console enables rapid configuration and deployment of SQL compliance manager agents as well as real-time monitoring of agent activity and the audit data stream. This makes it easy to manage and track audit activity over a large number of servers.
- Central Data Repository: A central repository houses all audit data. The published, user-friendly repository schema enables easy development of queries and custom reports. In addition, multiple repositories may be used where required for security partitioning purposes.
- DynamicDeployment™ Technology: Automatically deploys and configures the SQL compliance manager agents, enabling rapid deployment and eliminating the need for time consuming software installs on your SQL servers.
- Efficient data archive: Built-in archiving mechanisms enable archiving to be scheduled on any frequency and archives can easily be restored to the current audit data repository or a separate repository. Additionally, you can easily leverage SQLsafe, Idera's high-performance backup solution, to compress and encrypt audit data archives.

SYSTEM REQUIREMENTS

MANAGEMENT CONSOLE

- Windows 2000 SP3+, Windows XP SP2+ or Windows Server 2003, SP1+, Windows Server 2008, Windows Vista
- Microsoft .NET 2.0

COLLECTION SERVER & DATA REPOSITORY

- Windows 2000 SP3+, Windows XP SP2+ or Windows Server 2003 SP1+, Windows Server 2008, Windows Vista
- Microsoft .NET 2.0

 Repository: SQL Server 2000 (all versions/service packs) (32- & 64bit), SQL Server 2005 (all versions/ service packs) (32- and 64-bit), SQL Server 2008 (experimental support for pre-RTM RCs) (32- and 64-bit)

AGEN¹

 Windows 2000 SP4, Windows XP SP2, Windows Server 2003 (SP1+, 32- and 64-bit), Windows Server 2008, Windows Vista; Microsoft .NET 2.0

SUPPORTED SQL SERVER ENVIRONMENTS

 SQL Server 2000 or SQL Server 2005, SQL Server 2008 (experimental support for pre-RTM RCs)

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