SQL Server

Lepide's SQL Server auditing solution tracks all changes made to SQL Server configurations, permissions, users, logins and more. You can also keep a close eye on the health of your SQL Server using Lepide Data Security Platform.



SQL Server change auditing.

Audit configuration changes, permission changes and get the answers to the who, what, when and where audit questions.



Database-level reports.

Monitor changes being made to your database content and objects through detailed, pre-defined reports.



Real time alerts.

Decrease the time it takes for you to spot and react to potentially damaging changes in your SQL Server.



Pre-defined reporting.

Pre-defined reports for common security and compliance concerns, including PCI, HIPAA, GDPR, CCPA, SOX and more.



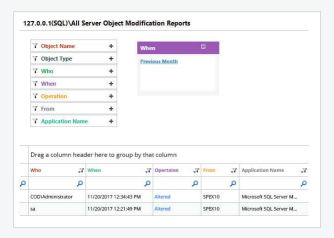
Filter, search and sort.

Overcome the limitations of native SQL Server auditing and get the information you need quickly and easily.



Audit permission changes.

Find out what permissions have been changed, who made the change, from where and when the change was made.

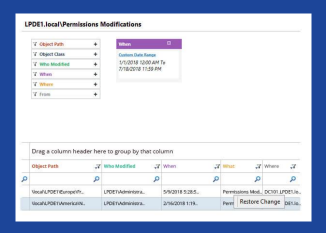


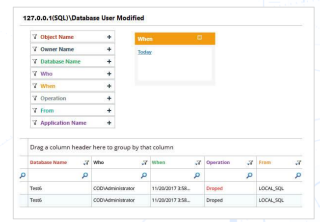
In-Depth auditing of SQL configuration changes.

All changes made to the configuration of SQL users, permissions, logins, triggers, databases, and other SQL elements are audited. The raw logs are aggregated into the meaningful audit data, saved long-term in a SQL Server database, and displayed in predefined audit reports. You can customize these reports to create a long audit-trail to understand how a change was made and to track a specific critical change.

Audit SQL permission changes.

Lepide SQL Server Auditor lets you track changes made in the permissions of users and their server roles. It sends real-time alerts (with advanced filters and threshold limits) for every change made in SQL Server permissions. Automatically runs user-created scripts to maintain an appropriate incident response strategy.





Track all SQL user modifications.

Granular details of user changes, including user created, deleted or modified. You can quickly determine what changes were made, who made the changes and when they were made. The real-time alerts keep you notified on critical user changes through email or push-notifications sent to the Lepide Mobile App.

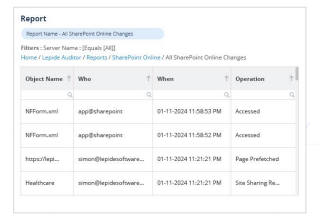
Detect changes made to SQL logins.

Logins are created in SQL Server to allow local or Active Directory users to access SQL Server. Mostly, permissions are assigned to these logins, meaning that regular and proactive auditing is crucial to maintaining IT security. Lepide SQL Server Auditor audits every change made in the logins and keeps administrators updated with real-time alerts.



Start your 20-day free trial of Lepide today!

Start free trial

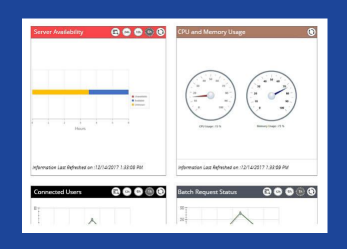


Audit SharePoint configuration changes.

Stay informed about any changes made to your SharePoint configurations. Lepide audits modifications to site settings, list and library settings, web part configurations, and more. Detect and respond to configuration alterations promptly, ensuring the integrity, compliance, and optimal performance of your SharePoint environment.

Display all SharePoint user profile changes.

Keep track of important elements of your SQL continuity and health. It provides continuous monitoring and real time alerting to help you keep track of services, CPU usage, connections, error rates, usage and much more.



127.0.0.1(SQL)/All Server Object Modification Reports Start Date: 06-02-2016 ▼ End Date: 06-03-2016 ▼ Generate Report Grid View Graph View Object Name Who When Object Type WSS Content Database ADCB\Administrator 06/03/2016 10:48:12 AM Server Permissions 06/03/2016 10:48:10 AM ADCB\Administrator Server Permissions ADCB\Administrator 06/03/2016 10:48:10 AM ADCB\Administrator 252sp_profile db 06/03/2016 10:42:40 AM Database File Server Audior 06/02/2016 04:41:28 PM 06/02/2016 02:37:24 PM CU_Per_DB

Secure SQL Server audit delegation.

While you may want specific users to see certain SQL audit reports it's quite likely you won't want everyone to have full access to the console. We offer a secure web-based console in which IT teams can grant specific users with access to only the selected reports.

Start your 20-day free trial of Lepide today!

Start free trial