



Lepide Event Log Manager

Simplified and Effective Event Collection, Processing, Analysis and Management

Manage event logs effectively and stay compliant with various regulations through real time monitoring of events and easy identification of network security threats.

Need for Managing Event Logs

Every organization (small, medium, or large) needs to work with Event logs to investigate security breaches, network performance issues, system problems, and violation of the international compliance standards (HIPAA, SOX, GLBA, and PCI).

In fact, Event logs are used as forensic material to investigate and address issues related to network security, network performance, international compliance standards, and computer performance.

Though, Event logs are an enormous source to ensure healthy & secure network, out of the box system performance, and trouble free systems, many companies often underestimate the need to deploy a centralized Event Log Manager. This makes the system administrator of the organization work with the native Windows Event Log Manager, which does not support centralized event log monitoring and management.

With native Windows Event Log Manager, the system administrator would require several hours to locate and troubleshoot the related performance, security and compliance issues.

In organizations, where time and security are of prime importance, the native Event Log Manager is surpassed by the organization by the centralized, sophisticated, and customized Lepide Event Log Manager.

Introduction to Lepide Event Log Manager

Lepide Event Log Manager (LELM) is a comprehensive and centralized tool designed for effective and flawless collection and management of Windows and W3C event logs. It helps to mitigate security risks, comply with international regulatory bodies (HIPAA, SOX, GLBA, and PCI) and also troubleshoot network & system issues by providing real-time alerts on critical events.

You can also customize these Alerts by applying various criteria based on Users, Event Types etc. before the impact of any critical events is worsened.

Features and Benefits

- **Access Events from any computer:** Owing to centralized events collection and management capability, the software collects application, security, and system events from all the computers in the network. Collected event logs are stored centrally to a SQL Server database. All collected events are managed centrally too. It supports SQL Server 2000, SQL Server 2005, SQL Server 2005 Express edition, SQL Server 2008 and SQL Server 2008 Express edition.
- **Comprehensive event collection:** Collects Windows and W3C events based on the event-processing rule. Depending on the organization type and level of security, different event-processing rules can be created, based on which the software collects and stores event logs.
- **Keep eye on external compliance:** Helps meet external regulatory compliances (HIPAA, SOX, PCI, and GLBA) and keeps the organization away from penal hassles. Provides single click reports on these external regulatory compliances based on different compliance parameters.
- **Real-time alerts generation and notification:** Automatic alerts generation and notification helps addressing critical issues in real-time. Alerts related to critical events are automatically delivered to the system administrator through an email or pop up message.
- **Events archiving:** Event logs can be archived in HTML, TXT, RTF, or DOC format. All selected events will be saved to the specified location in the selected format.
- **Windows Event filtration:** Allows quick filtering of Windows events based on parameters, such as Event ID, Event Date Range, Event Type, and Event Description. Filtration results are generated in a few seconds.
- **W3C events filtration:** Allows filtering W3C events based on parameters, such as Client IP address, Event Date, and Requested URL.
- **Events reporting:** Provides instant reports about the Windows and W3C events generated on several computers in the network. You can instantly generate reports for selected computers, group of computers, and for the whole network. You can also execute queries to generate customized event reports. Additionally, you can select the regulatory compliance type and parameters to generate quick compliance reports.

Questions that are perfectly answered with Lepide Event Log Manager:

What type of events can it collect?

Lepide Event Log Manager supports all types of Windows and W3C events, so it totally depends on the organization to decide what type of events needs to be monitored.

When does it collect events?

The tool works on real-time event log monitoring and collection algorithm; therefore, it collects events in real-time. However, it allows you to specify a time interval to update information in event logs.

How does it notify you about critical events?

Some events must be addressed immediately before they hits the organization and create issues. For example, network security and compliance breaches must be addressed immediately on their occurrence. Lepide Event Log Manager notifies the system administrator about mission critical events in real-time through email or pop up message.

Which regulatory bodies it can help you comply with?

It helps working with HIPAA, SOX, GLBA, and PCI regulatory compliances in real-time.

System Requirements

- Pentium Class Processor
- Windows 9x/ME/NT/2000/XP
- Minimum RAM (where SQL Server is configured) - 1 GB (2 GB Recommended).
- Minimum RAM (where Software is installed) - 512 MB (1 GB Recommended).
- Minimum Hard Disk Space (Where software is installed and SQL Server is configured as well) - 1 GB (2 GB Recommended).

Supported Platforms

Windows 2000, Windows 2003, Windows XP, Windows Vista, Windows 7 and Windows server 2008

Supported SQL Servers

SQL Server 2000, SQL server 2005, SQL Server 2005 (Express Edition), SQL Server 2008 and SQL Server 2008 (Express Edition)

Support

Helpline: +1-800-814-0578

Send Email for: General Queries: contact@lepipe.com For Sales: sales@lepipe.com, For Technical Support: support@lepipe.com