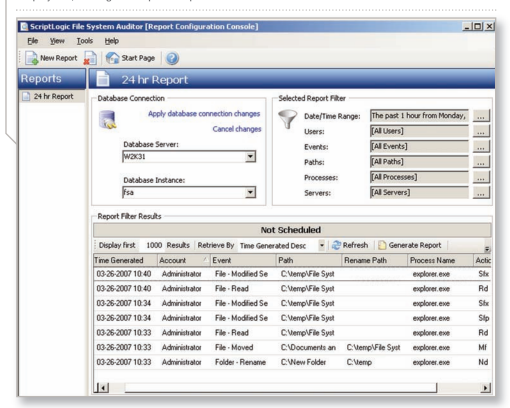
FILE SYSTEM AUDITOR

It sounds simple, but just try to figure out who accessed your confidential data yesterday. IT management standards insist on it, compliance standards require it, but can you deliver? Native Windows tools only provide you with millions of event log entries with no logic or coherency. Now there's a solution: ScriptLogic's File System Auditor gives you the ability to quickly and easily audit, report and alert on data access on NTFS file systems.

File System Auditor offers a unique solution for recording Windows file server activity by allowing administrators to audit file access, generate easy-to-understand reports, and create alerts tied to file system events all from a centralized management console. File System Auditor assists in compliance reporting by

creating an audit trail of file activity on sensitive information such as patient records or financial reports. File System Auditor assists in security management by sending email alerts whenever specific file system activity occurs such as an access denied event, or modification of a specific set of files and folders.

With File System Auditor's simple interface, organizations can easily establish, audit and report on access to sensitive company data, assisting with compliance requirements.



INTELLIGENT AUDITING

Rather than comb through dozens of audit entries to find something as simple as the reading of a single file, File System Auditor intelligently combines and presents multiple related file operations as a single audit event. This takes the administrator to the answer more quickly, and keeps the size of the audit database under control.

CENTRALIZED MANAGEMENT

File System Auditor will remotely install its agent to any file server in your network – without rebooting the server. This enables quick and easy deployment of file auditing agents to all of your file servers.

FLEXIBLE REPORTING

File System Auditor has real-time, scheduled and ondemand reporting, giving IT organizations reporting options for administrators, security managers and IT Directors alike.

SIMPLIFIED COMPLIANCE

Meeting the demands of regulatory compliance standards such as HIPAA, SOX, GLBA and CISP is eased by the reports that show that your organization's sensitive data is secure, and the ability to investigate misuse and tampering with protected information.

SECURITY LIFECYCLE MAP

Assess	Assign	Audit
Accessibility		
Accountability		
Assurance		

http://www.scriptlogic.com/slm

KEY BENEFITS

Meet Compliance Requirements
HIPAA, SOX, GLBA and CISP require
access controls for financial, customer and
patient data. FSA demonstrates that
controls are in-place and assists with
investigations into misuse and tampering.

Enhanced Server Security

Auditing the usage of a file system allows administrators to validate the strength of the security controls.

Secure Audit Trail

Audit events are stored in a SQL database, maintaining a secured historical record of file access events.

KEY FEATURES

Centralized Management and Reporting

Agents are deployed from a central console, and audited events are stored in a central SQL database. Reports can be generated as needed, or scheduled for automatic generation and delivery to email or file share.

Real-time Auditing and Notification

A file system driver makes real-time auditing possible. Reports can be scheduled to run every 5 minutes for rapid notification.

Intelligent Audits

File System Auditor interprets related events and presents them as a single audit entry.

SYSTEM REQUIREMENTS

Audit Collection

Windows 2000/2003/2008 file server. MSDE, SQL Express, or SQL Server 2000/2005.

Reporting and Agent Configuration Console

Any computer with Windows 2000/XP/2003/2008/Vista.

LICENSING

01-09

File System Auditor is licensed per server.

For pricing, contact your ScriptLogic reseller or call ScriptLogic at 1.800.813.6415

© 2009 ScriptLogic Corporation. All rights reserved. File System Auditor and the ScriptLogic logo are registered trademarks of ScriptLogic Corporation in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

SCRIPTLOGIC