



Secure4Audit provides a simple, easy-to-use interface to the built-in kernel auditing capabilities of the operating system, hiding the differences between UNIX variants and allowing a standardized audit policy to be implemented. Secure4Audit eliminates the daunting task of reviewing unmanageable log files by allowing you to pick and choose what events need monitoring.

Product Overview

Audit Profiles

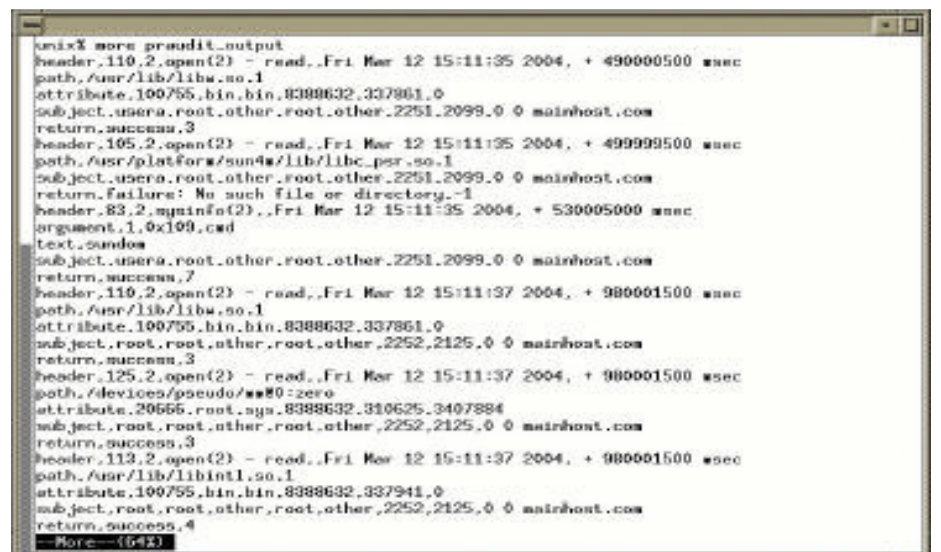
- Define multiple audit policies for changing security concerns
- Define when, how, and under what conditions information is required (failed events, successful events, etc...)

Item Filtering

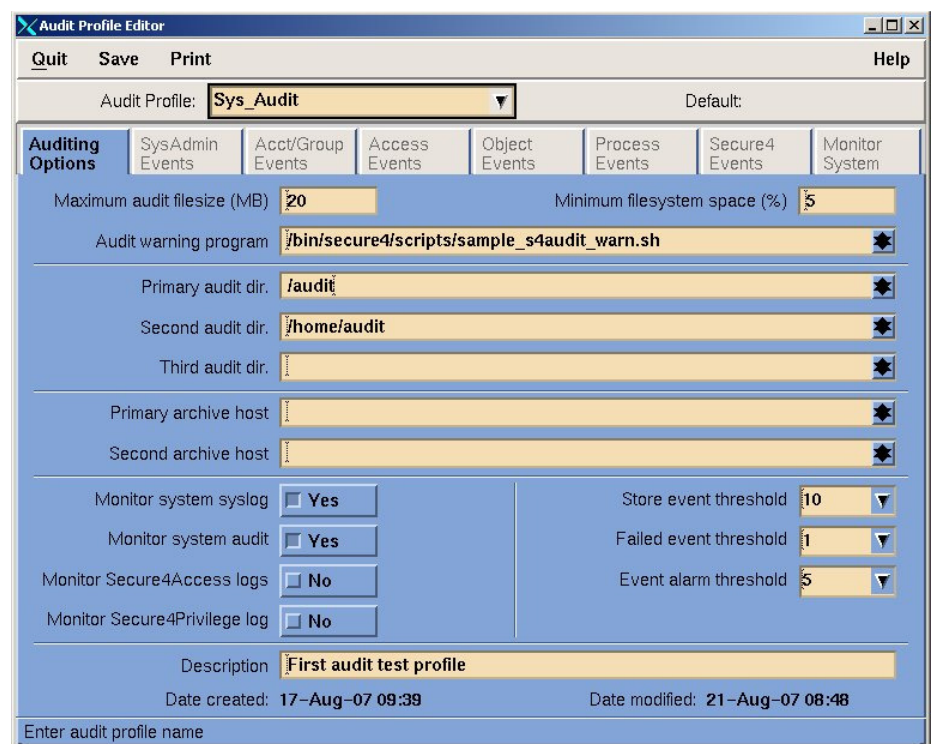
- On-demand reporting
- Define sensitivity levels of when, how, and under what conditions detection is warranted
- Prevention and detection of gratuitous behavior
- Monitor, filter, store, and archive pre-defined events
- Event alarm notification (email, pager, phone, etc...)

User-Friendly

- GUI Menu
- Character-based Menu
- Command-line control
- Automated archiving
- Automated reporting



Without Secure4Audit, the administrator is forced to work from the command line, searching through OS log files like this one to find security breaches.



Let Secure4Audit help with the administration of centralized audit policy management across the enterprise.

www.s4software.com

With the GUI menu, configuring audit profiles is as simple as specifying which events to monitor.



The Power of 4

Seamless Scalable Security Solutions

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Secure4Audit

UNIX Auditing Made Easy

S4Software, Inc.
Datalynx, Inc.

Seamless Scalable Security Solutions

Product Details

AUDITING IS CUMBERSOME - Assist your UNIX administrator to fully utilize what is available

- Provide a simple, easy-to-use interface from which all system auditing can be controlled.
- Provide a simple and consistent view of system auditing which hides the differences between the UNIX variants
- Provide a tool that integrates easily with other audit products and provide a consistent, uniform process for tracking system activity.

SECURING AUDIT DATA - All efforts must be taken to prevent compromising audit data

- Define multiple audit policies
- Archive audit logs to remote systems
- Consolidate audit data from multiple sources
- Filtering data enabling quick response to potential problems
- Select specific audit events on demand
- Easily tailor audit requirements per your needs.

SECURITY REPORTING - Comprehensive central access to all security data

- Make security decisions without reading large volumes of security information
- Real-time monitoring via alerts or batch reports specific to your business requirements
- Output reports in comma-delimited format for more advanced reporting options.

RETRIEVE DATA - Allow select administrators the ability to easily retrieve data.

- With pre-defined reports
- With consolidation of audit information into standard reports
- With warning/alarm event reports
- With alarm notification via email, pager, or phone
- With events by host reports. and more....

NETWORK OPERATIONS - Works with existing system security and audit requirements of all major business sectors

- No kernel or application changes required
- Proactive alerts of specified events
- Compliant with major business sectors:
 - Government: DOD
 - Healthcare: HIPAA
 - Financial: GLBA

UNIX OPERATING SYSTEMS

- HP/UX from 10.20 and newer
- IBM AIX 4.x and newer
- SGI IRIX 6.22 and new
- Linux 2.4 or 2.6 kernel
- SUN SPARC Solaris 2.7 and newer
- SUN x86 Solaris 2.7 and new

See our website www.s4software.com for the latest list of supported operating systems.



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