



Secure4Privilege is designed specifically to address system access. Layered management adds flexible and secure capabilities to UNIX for control over local and distributed applications, programs and scripts. This reduces the risk of accidental or intentional damage by restricting the use of full root access to trusted users.

Product Overview

Root Access Management

- Secure Layered management control of local and distributed applications, programs, and scripts
- Detect unauthorized changes to executable files

User-Friendly Central Access Management

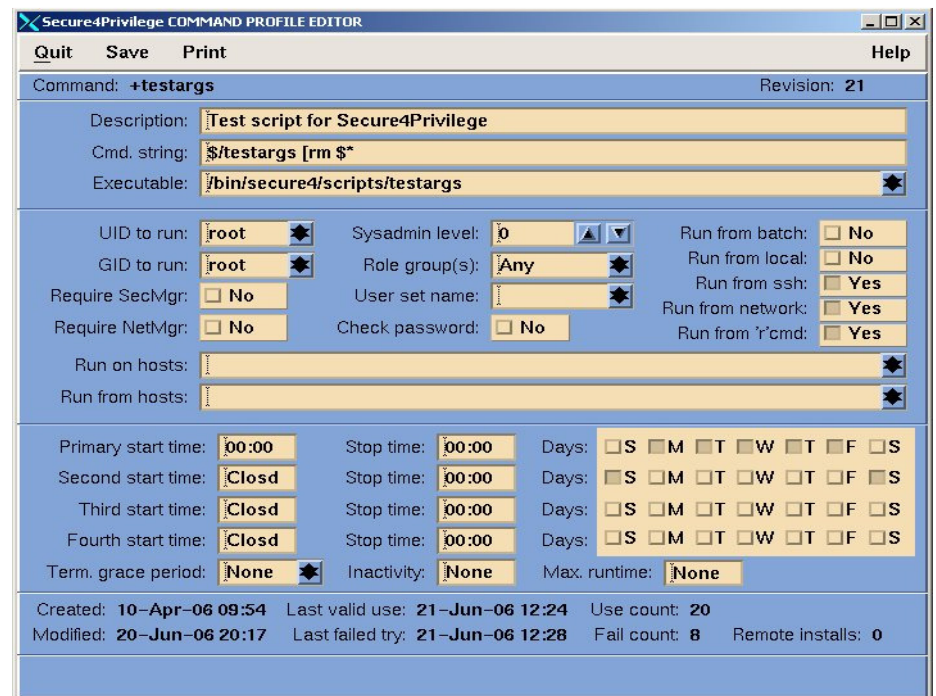
- GUI menu
- Character-based menu
- Command-line control
- Policy management from a central location
- Role-based Access Controls (RBAC)

Comprehensive Reporting

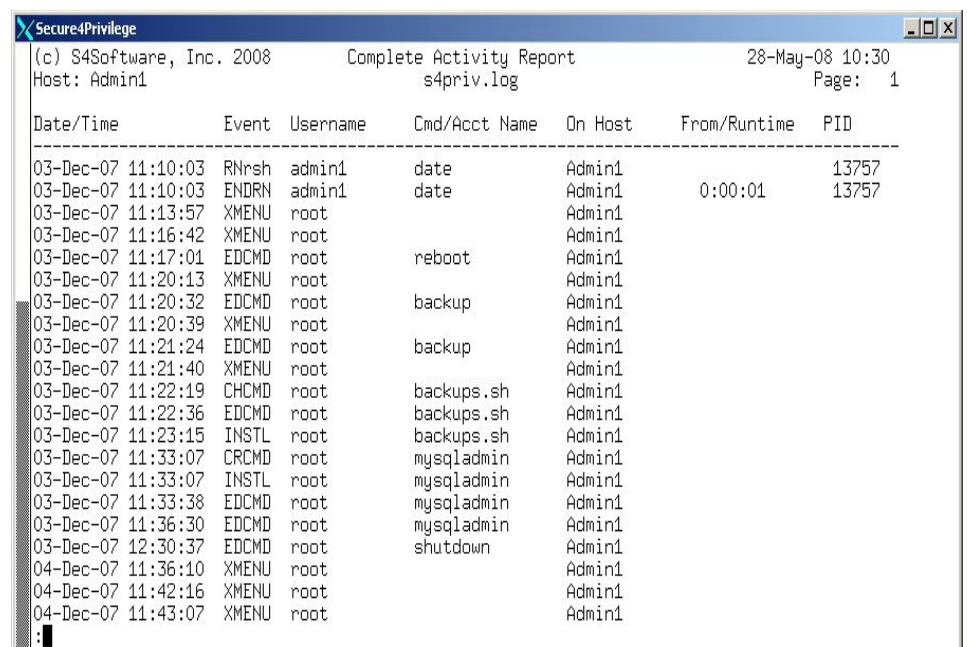
- Reporting of all security data enabling administrators to make security decisions based on information obtained from user command activity.
- Generate reports of all inactivated commands
- Reports detailing command profiles by security level
- Runtime UID reports providing listing of all commands which have fields set to the specified UID.

Secure4Privilege helps ease the administration of policy management across the enterprise, ensuring root access and other sensitive information is not compromised.

www.s4software.com



Control access type (e.g. local, network, ssh, 'r' commands, and batch queues, time of day and day of week, etc...)



Comprehensive audit trail of user activity, detailing the date and time of events associated with a particular user.



The Power of 4

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Product Details

ADDRESSING SYSTEM ACCESS VIA LAYERED MANAGEMENT - Control which users are allowed to perform specific functions

- Partition system management responsibilities, effectively assigning each user an administrative privilege level to accommodate job responsibilities
- Provide the ability to define command-use policies, thus removing the need to reveal the root password

GRANULARITY OF CONTROL - Administrators can easily create and manage comprehensive policies to govern privilege assignment

- Provide the ability to define and existing command-use policy to use as a template when creating other command policies
- Restrict specific UNIX commands including su and 'r' commands
- Establish maximum runtime restrictions
- Define requirements for user authentication
- Detect unauthorized changes to executable files
- Restrict access based on privilege levels, username, host, access type, time-of-day and day-of week, etc...

SECURITY REPORTING - Comprehensive central access to all security data

- Make security decisions based on information obtained from user activity
- Real-time monitoring via alerts or batch reports specific to your security requirements
- Output reports in comma delimited format for more advanced reporting options.

EXTENSIVE AUDIT TRAIL - Standard UNIX syslogs do not meet most state and government regulations which require extensive logging and auditing capabilities for a secure environment. With Secure4Privilege you can:

- Log all command execution attempts, including what, who, where, and when
- Run alarms scripts when a command is invoked outside of its parameters
- Role-Based Access Controls (**RBAC**)

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

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

UNIX OPERATING SYSTEMS

- Compaq Tru64 UNIX 4 and newer
- HP/UX from 10.20 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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