





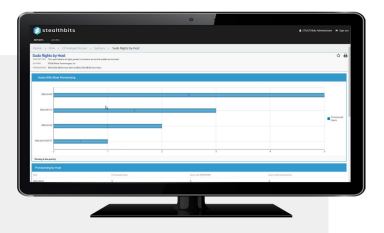
Comprehensive Unix and Linux auditing for security and compliance

Unix and Linux operating systems are often selected to support an organization's most critical computing functions because of the power and control they provide. As a byproduct of their criticality, it's imperative that Administrators understand what systems are in use, how they are configured, and how they have been secured.

StealthAUDIT for Unix and Linux has been preconfigured to provide deep visibility into important Unix and Linux administration concepts, including privileged access rights, user and group details, and sharing configurations.

# **STEALTHAUDIT FOR UNIX AND LINUX DELIVERS**

- Unix and Linux Privileged Account Discovery Automatically discover and parse all rights granted via sudoers and identify the owners of critical files such as passwd, shadow, sudoers, hosts.deny, and more.
- **Unix and Linux User and Group Auditing** Inventory and analyze User and Group details to identify issues including password security settings, "toxic" group conditions, and system inconsistencies.
- Unix and Linux Sharing Configuration Assess and analyze NFS and Samba share configurations to identify and categorize high, medium, and low risk scenarios through generated reports.
- Customizable Data Collection & Reporting StealthAUDIT's Unix/Linux, NIS, and LDAP data collectors provide deep, surgical visibility into virtually any piece of information available within the OS and applicable directory structures.
- Workflow Composition Leverage the full power of StealthAUDIT to automate processes in their entirety, including remediation workflows to fix issues programmatically or automatically.



# SUPPORTED PLATFORMS

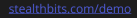
StealthAUDIT's Unix Data Collector is compatible with any Unix/Linux operating system running Secure Shell (SSH) v2 or greater.

To learn more about Stealthbits' products, solutions, service offerings and more, visit us online at <u>www.</u> <u>stealthbits.com</u>

## **NEXT STEPS**



### Schedule a Demo





#### Download a Free Trial

stealthbits.com/free-tria



#### Contact Us

info@stealthbits.com

©2020 Stealthbits Technologies, Inc.

