

PowerBroker for Sudo

Centralized Policy, Logging and Version Control for Sudo

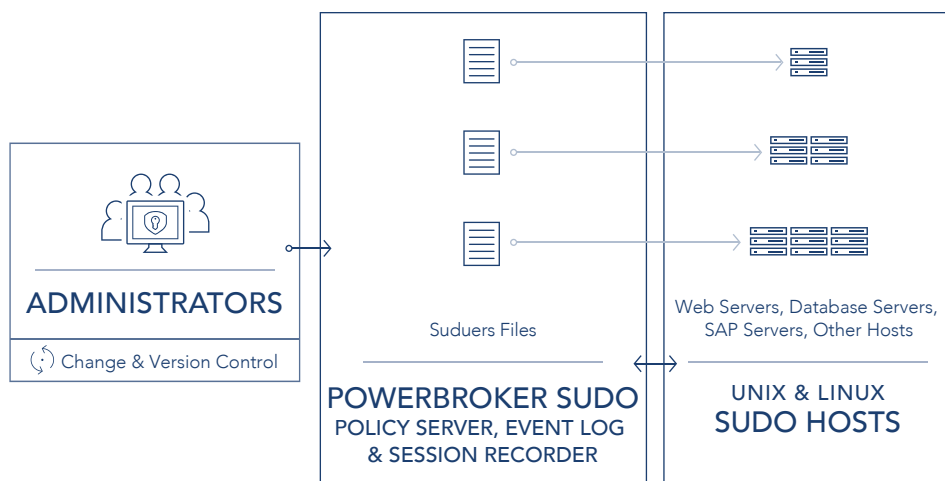


VISIBILITY. KNOWLEDGE. ACTION.

Managing sudo is not an easy task, but it is a reality. For organizations that choose not to use a full solution for Unix and Linux least privilege on their non-critical servers, or for those that just can't justify the expense for a full solution, there has to be a way to simplify the management of sudo and improve its security and compliance.

Centralized Management of Sudoer Policy

BeyondTrust PowerBroker for Sudo provides centralized policy, logging and version control with change management for multiple sudoers files. The solution simplifies policy management, improves log security and reliability, and increases visibility into entitlements. This makes it easier for you to securely manage on low-priority servers or in areas where completely replacing sudo is not feasible. When ready, you can then utilize PowerBroker for Sudo along with PowerBroker for Unix & Linux for comprehensive privilege management.



PowerBroker for Sudo enables centralized management of multiple sudoers files.

CONTACT

North America
Tel: 800.234.9072 or 480.405.9131
info@beyondtrust.com

EMEA
Tel: +44 (0)1133 970445
emeainfo@beyondtrust.com

APAC
Tel: +65 6701 8267
apacinfo@beyondtrust.com

CONNECT

Twitter: [@beyondtrust](https://twitter.com/beyondtrust)
Facebook.com/beyondtrust
Linkedin.com/company/beyondtrust
www.beyondtrust.com

Key Capabilities

SIMPLIFY POLICY FILE MANAGEMENT

- Centralize Policy Files: Move all sudoers to a single manageable file location.
- Group, Individual or Hybrid sudoer files: Group hosts with a common sudoers file; one-to-one mapping of sudoers files; or a hybrid configuration.
- Full Change Management: Approve changes, version control and roll-back of centralized sudoers files.

CENTRALIZED LOG DATA

- Centralized Event Logs: All elevated event logs and session logs using sudo are recorded in the centralized Powerbroker event log.
- Centralized Session Logs: Securely transmit and store keystroke logs to a dedicated and centralized server.

SINGLE CONSOLE

Simplifies deployment and management of policies with the web-based PowerBroker Servers Management Console.

SUPPORTED PLATFORMS

- Unix platforms: HP-UX, AIX, Solaris and Mac OS X
- Linux platforms: Ubuntu, CentOS, RHEL, Debian, Oracle, Suse and zSeries Linux
- System Requirements: Sudo version 1.8 or higher