PowerBroker Privilege Explorer for Active Directory & File Systems

Centralized Visibility of Enterprise Access



Understanding who has access to Active Directory (AD) and File System resources is critical to any security initiative. PowerBroker® Privilege Explorer for Active Directory and Files Systems automates the process of security analysis and reporting, providing a scalable and cost-effective way to manage network resources across the enterprise.

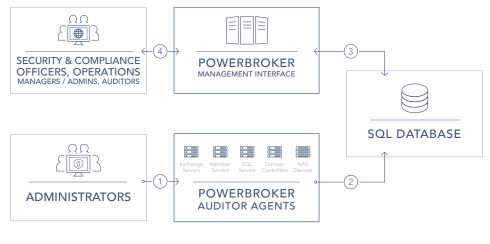
Centralized View and Management of Enterprise-Wide Active Directory and File System Permissions

PowerBroker Privilege Explorer automates the process of analyzing and reporting on who has access to Active Directory and File System permissions. The solution delivers a centralized view of access and privileges, allowing administrators to know who has access to which resources, while enabling them to identify potential exposures of sensitive information and intellectual property. With PowerBroker Privilege Explorer, you can be sure that users have access to the resources they need to do their jobs – and only to those resources.

- Report on who has access to directory resources for SOX, PCI, HIPAA, and other compliance mandates.
- Determine who had access to Active Directory resources when an incident occurred.
- Provide data and business owners with reports on who can access their objects.
- Compare permissions over time for specific resources and drill into the integrated logs of PowerBroker Auditor to see how these permissions were changed.
- Easily roll back directory permissions to an authorized state to adhere to corporate policy.
- Verify permission changes with provisioning systems to reduce risk of excessive access.

"BeyondTrust is a vendor you can rely on, and their PowerBroker Auditor product line is a formidable set of tools, both as a standalone solution for Microsoft-centric companies and as a part of an integrated platform for heterogeneous environments."

— Kuppinger Cole



(1) Changes

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2

Scheduled collections of changes from various servers/endpoints



Store & recover audit data



Reporting

PowerBroker Privilege Explorer for AD and File Systems is part of the PowerBroker Auditing & Security Suite, which provides comprehensive auditing and recovery.

Key Capabilities

TIGHTEN SECURITY OVER ACCESS AND PERMISSIONS

Privilege Explorer offers a centralized view of enterprise access, ensuring that the right people have access to the right resources, minimizing the risk of data theft, security breaches, or system attacks.

POWERFUL REPORTING MEANS EASIER COMPLIANCE

Reporting capabilities deliver the documentation and data needed to identify violations, and prove compliance to auditors and managers. Advanced filtering allows you to quickly target access reports to specific resources, users, groups, permissions, and dates.

INSTANTLY DRILL DOWN TO ROLL BACK CHANGES

Integration with the PowerBroker Auditing & Security Suite enables administrators to instantly drill down on any privilege to find out how access to a resource was granted — and then click to roll back the change to return to the previous state with the appropriate access privileges set.

STRENGTHEN SECURITY WITHOUT OVEREXTENDING IT

By streamlining and automating reporting on directory permissions, Privilege Explorer lets you strengthen your data security and compliance strategy, without burdening your IT staff. Scheduled reporting enables administrators to run reports against the central database and automatically email them to administrators, security officers, and data owners.



PowerBroker Auditing & Security Suite

PowerBroker Privilege Explorer for Active Directory and File System is part of the PowerBroker Auditing & Security Suite. The suite provides centralized, real-time change auditing for Active Directory, File Servers, Exchange, SQL, and NetApp.

AUDIT AND ALERT

Audit the who, what, where, and when of changes in Active Directory, Exchange, File Systems SQL, and NetApp. Alert to those changes, providing real-time visibility to address potential compliance concerns.

DISCOVER AND ENFORCE

Deliver entitlement reporting, ensuring that users have access to the resources — and only those resources — they need to do their jobs.

RECOVER AND ROLL BACK

Provide rollback and restore of any Active Directory changes or deletions, and backup and restore of Group Policy, protecting the business from downtime.

EXTEND AND ENHANCE

Extend throughout the Microsoft infrastructure, providing more capabilities than native tools and a unified view of changes across AD, Exchange, File Systems, SQL, and NetApp environments.

To learn more about the BeyondTrust PowerBroker Auditing & Security Suite, please visit: www.beyondtrust.com.

Key Features

AUDITING AND REPORTING

- Uncovers where an account or group has rights, ensuring they have the appropriate access to just those resources they need for their jobs.
- Examines both object and group membership changes that affect access.
- Tightens security and audit access management procedures.
- Reveals the exposure of your sensitive information and intellectual property.
- Performs second tier auditing to track the actions of privileged users.
- Examines access changes to users and groups, not only as the result of object access control changes, but also as the result of changing group memberships.

REMEDIATION

- Drills down to reveal how access to a resource was granted.
- Compares permissions over time with live and historical reporting, or displays current permission settings.
- Uses capabilities not found in native auditing, including point-in-time and historical comparison and roll back.
- Instantly roll back any unwanted changes through seamless integration with the PowerBroker Auditing & Security Suite.
- Isolates suspect activity quickly and performs root cause analysis using an interactive console to filter for specific users, permissions, and resources.

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