

Change Auditor for Logon Activity

Alert and report on AD logon and logoffs and Azure AD sign-in activity



Increasing compliance regulations and security concerns make automated, reliable and complete tracking of user logon and logoff activity essential today. But most third-party tools are cumbersome to implement and don't provide the level of auditing required to ensure adequate accountability of user actions, whether on premises or in the cloud. Meanwhile, native tools also have serious drawbacks when it comes to visibility, alerting, auditing and data security.

With Change Auditor for Logon Activity, you can promote better security, auditing and compliance in your organization by capturing, alerting and reporting on all

AD logon/logoff and Azure AD sign-in activity. Track both Kerberos and NTLM authentications to help proactively identify vulnerabilities.

FEATURES

Hosted dashboard— View all AD user logons/logoffs, Azure AD sign-ins and Office 365 activity together in On Demand Audit, a SaaS dashboard with flexible search and data visualization.

At-a-glance display — Tracks critical user and administrator logon activity with detailed information on who, what, when, where, why and from which workstation.

🚯 Change Auditor (connected to AD3-MS3-2019 AD3Shared hallab - DFFAULT) as user (Administrator (AD3SHARFD)) П × File Edit Action View Help Searches X All Logons in the Past 24 hours Run on: 5/22/2020 12:19 PM Run Time: 00:00:09 Event ^ | | | | | | Records: 10000 Severity Time Detected ✓ Subsystem User Computer Action Click here to filter data... A A Α Α # Event : User failed to authenticate through Kerberos (3 items) ± Event : User failed to authenticate through NTLM (1378 items) ± Event : User logged on interactively (47 items) ── Event : User performed a successful NTLM V1 logon (141 items) ▶ ▲ Medium 5/20/2020 3:23 PM Madium 5/20/2020 2:22 DM Copy 🖂 Email... 🖶 Print 🔻 🛈 Knowledge Base... 🗟 Comments... D Enable Q Related Search ▼ ⊕ Add to Search ▼ X (L) When: 5/20/2020 3:23:57 PM Who: SK\HealthMailbox739206b (HealthMailbox-SK-EXC2016-001) Source: Change... Origin: SK-EXC2016 (fe80:0:0:0:c428:78... Where: SK-EXC2016 What: User SK\HealthMailbox739206b logged into server SK-EXC2016 using NTLM V1... Result: Success & Logon Activity Facility: Authentication Activity

Track hybrid logon/logoff and sign-in activity with detailed session information. Group, sort and filter the data to find out who's logging in remotely and from where.

"When something goes wrong, managers always ask IT for a report on what changed, and they need it now. Native tools didn't enable us to respond to those requests quickly, especially since we are a limited IT staff. But with Change Auditor, we can start pulling up reports right away. That's really critical for us."

John Eckard, Server Team Manager, Howard County

BENEFITS:

- Captures, alerts and reports on all AD logon/logoff and Azure AD sign-in activity
- Tracks both Kerberos and NTLM authentications to help identify vulnerabilities
- Provides enterprise-wide visibility into sessions and logon/logoff and sign-in activity (including the start and end time), as well as all critical information about change events (who, what, when, where, and origin/workstation)
- Automates the collection of multiple disparate and cryptic logon events
- Provides simple, consolidated reports for security and auditing purposes
- Send real-time alerts to email and mobile devices to prompt immediate action, even while you're not on site
- Reduces security risks with the ability to alert on failed logons
- Integrates with SIEM solutions to forward Change Auditor events to Splunk, ArcSight or QRadar

SYSTEM REQUIREMENTS

For complete system requirements, please refer to the Installation Guide, available at support.quest. com/technical-documents/ change-auditor.

Complete user activity auditing —

Audit the entire timeline of an administrator's activity, from logon to logoff and all actions they take in between (when combined with other Change Auditor modules).

Golden Ticket detection — Detect and alert on common Kerberos authentication vulnerabilities used during Golden Ticket / Pass-the-ticket attacks.

NTLM authentication auditing — Detect applications that are still using less secure NTLM authentications.

Compliance-ready reporting —

Simplifies collection of logon activity for major external regulations and internal security policies.

Real-time alerts on the move — Sends critical alerts on both successful and failed logons via email and mobile devices to enable fast response to security threats, even while you're off site.

Improved security insights — Correlates disparate IT data from numerous systems and devices into IT Security Search, an interactive search engine for fast security response and forensic analysis. Includes user entitlements and activity, event trends, suspicious patterns, and more, with rich visualizations and event timelines.

Hybrid security awareness — Report on AD user logons and logoffs, and correlate with Azure AD sign-ins to help identify suspicious activity across your hybrid cloud environment. Information captured includes the type of logon, the IP address and geographical origin, the application being authenticated to, and whether the attempt was successful.

Related searches — Provides instant, one-click access to all information on the event you're viewing and all related activity, eliminating guesswork and unknown security concerns.

Integrated event forwarding — Easily integrates with SIEM solutions to forward Change Auditor events to Splunk, ArcSight or QRadar. Additionally, Change Auditor integrates with Quest® InTrust® for 20:1 compressed event storage and centralized native or third-party log collection, parsing and analysis with alerting and automated response actions to suspicious events.

Best practice reporting — Get comprehensive reports that make it easy to comply with best practices, such as reports on access, successful logons and failed logons; authorization comparison reports; and reports grouped by users.

ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.



