

BROADCOM® SECURITY WORKSHOP: KEEPING YOUR MAINFRAME SECURITY DATABASE CLEAN

Mainframe security databases accumulate obsolete user IDs and entitlement definitions which may be valid but not appropriate for an individual's role. This creates uncertainty, risk, and greater potential for security exposure. It also creates an unnecessary burden for administrators and the system. Increasing regulatory, statutory, audit, and staffing pressures also bring new concerns and mandates to address the problem of excessive security entitlements.

JOIN OUR COMPLIMENTARY WORKSHOP

This complimentary workshop provides a detailed execution plan to establish continuous tracking and planned cleanup of unused user IDs and entitlements in your mainframe security database using Broadcom® Cleanup for z/OS.

WHAT YOU WILL LEARN

- Key concerns with stale, outdated, and obsolete user IDs and entitlements in your mainframe security database.
- How to quickly identify which user IDs and entitlements are no longer used and plan their removal.
- Best practices for performing a planned mainframe security database cleanup.

WHAT TO EXPECT

- A virtual or in-person technical workshop to collaborate with security experts to build confidence and a path forward.
- A deep dive on how to configure and use Cleanup for z/OS with your external security manager: ACF2™, Top Secret™, or IBM RACF.
- Demos and quick wins using Cleanup for z/OS.

WORKSHOP DETAILS

Duration: 90 minutes

Who Should Attend

- Mainframe Security Administrators and team
- Mainframe Management team
- Internal Audit and Compliance teams

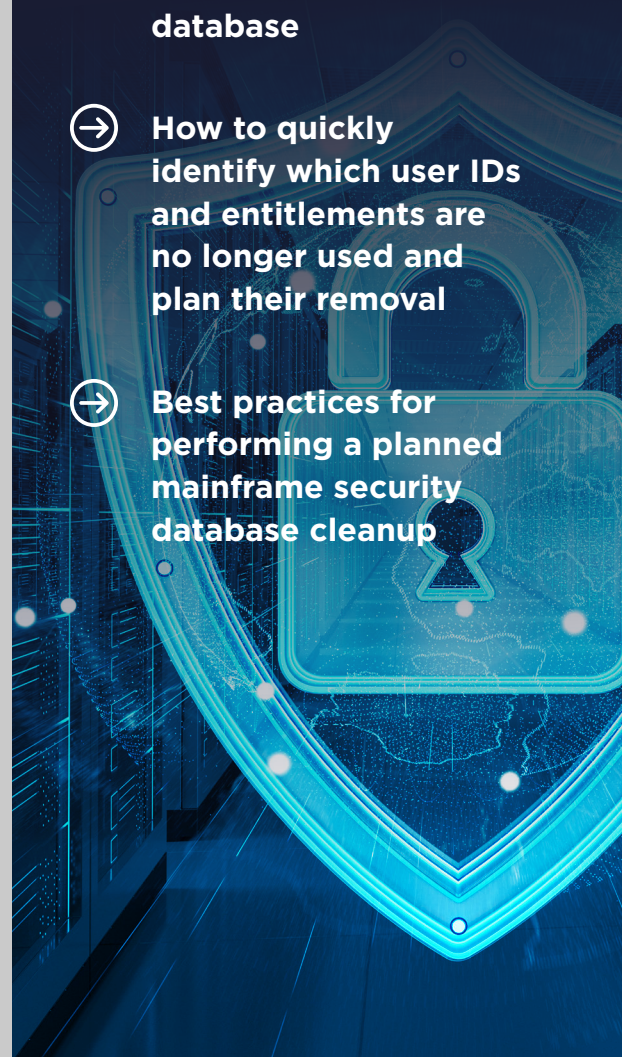
To receive a certificate of participation, participants must attend the entire workshop and submit the session feedback.

What you will learn:

→ **Key concerns with stale, outdated, and obsolete user IDs and entitlements in your mainframe security database**

→ **How to quickly identify which user IDs and entitlements are no longer used and plan their removal**

→ **Best practices for performing a planned mainframe security database cleanup**



BROADCOM MAINFRAME SECURITY SOLUTION

The Broadcom Mainframe Security Solution aids in modernizing mainframe security via a comprehensive solution to deliver security intelligence across the entire security life cycle. With the solution, delivered via the Security Suite, you can improve responsiveness, reduce risk, and lower costs by gaining insight across security controls. With greater awareness and responsiveness, you can reduce insider threats and human mistakes by monitoring activity and ensuring entitlements match business needs.

OTHER COMPLIMENTARY WORKSHOPS

Access Control

This workshop reviews existing access controls and provides recommendations to enhance your cybersecurity posture.

Cybersecurity Continuous Monitoring

This workshop provides a detailed execution plan to monitor and alert your staff and Security Operations Center to critical mainframe security risks using continuous monitoring.

Managing Mainframe Privileged Users

This workshop provides a detailed execution plan to establish comprehensive, just-in-time privileged access for all privileged users on the mainframe.

Mainframe ESM Configuration

This workshop provides awareness and preparation to improve your regulatory compliance and security posture on the mainframe. The ESM Configuration workshop includes a free external security manager assessment and an expert review.

Multi-factor Authentication (MFA)

This workshop provides an execution plan for identifying your organization's strategy for choosing the best MFA factor for crucial mainframe security applications.

About Broadcom Mainframe Software

Broadcom Mainframe Software Division specializes in Security, DevOps, AIOps, Data Management, and Core Infrastructure software solutions for vital infrastructure. We enable our clients to adopt common tools using industry standards, integrate Mainframe as part of their hybrid cloud, and partner to drive greater value and overall success with the platform.

For more information, visit our website at: mainframe.broadcom.com/security

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REPRESENTATIVE**

Certificate of Participation is available for participants that attend the entire workshop and submit session feedback.

