

Mainframes are vulnerable to many of today's security risks, leading to breaches, insider threats and cyber theft. Critical to managing these risks are alerting and remediating as quickly as possible which can result in complete mitigation instead of otherwise devastating outcomes. Continuous, real-time monitoring of threats and risky activity, including access to sensitive data or changes to sensitive configurations, helps to reduce breach and insider threat risk.

Cybersecurity continuous monitoring is a best practice for IT security, regardless of platform, and in fact, is a mandated requirement by many governmental and industry regulations and standards.

JOIN OUR COMPLIMENTARY WORKSHOP

The complimentary workshop provides a detailed execution plan to monitor and alert your staff and Security Operations Center to critical mainframe security risks using continuous real-time monitoring with the Broadcom® Compliance Event Manager.

WHAT YOU WILL LEARN

- Understand continuous monitoring and how to perform it on the mainframe.
- Learn how the Compliance Event Manager tool can be used for continuous monitoring.
- Review and explore implementation of mainframe best practices for continuous monitoring.

WHAT TO EXPECT

- Delivered over two to three one-hour sessions, the workshop is easily consumable and can be configured to meet your team's availability.
- Several virtual sessions or one longer live session at your location.
- Live demos.
- · Collaborate with security experts.
- Build confidence and a path forward.
- · Knowledge to deploy continuous monitoring.
- Better security posture with fewer audit findings.

These sessions can be augmented by additional customizations or deployment services available via the Broadcom Services team.



What you will learn:

- **Understand continuous** monitoring and how to perform it on the mainframe
- Learn how the **Compliance Event** Manager tool can be used for continuous monitoring
- → Review and explore implementation of mainframe best practices for continuous monitoring



INVEST IN YOUR TEAM

With mainframe security teams already at capacity, bringing on additional work is daunting. For this reason, this workshop focuses on pragmatic and production-ready content, to help your team deploy continuous monitoring on the mainframe as quickly and cost effectively as possible.

With experience derived from the workshop, out of box monitoring, education and a plan, you can move forward with confidence, and use automation to make your team more efficient and effective. In the end, you'll reduce the risk and potential impact of cyber threats on the mainframe.

OTHER COMPLIMENTARY WORKSHOPS

Be sure to inquire about our other product workshops:

Access Control

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

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.

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.

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.

Keeping Your Mainframe Security Database Clean

This workshop provides a detailed execution plan to establish continuous tracking and planned cleanup of unused user IDs and entitlements in your mainframe security database.

About Broadcom Mainframe Software

Broadcom Mainframe Software Division specializes in Security, DevOps, AlOps, 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

Copyright © 2024 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies. MSD-CCM-OT100 May 1, 2024

