Broadcom European Mainframe Technical Exchange 2025 Session List

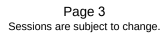
Track	Applicable Products	Session ID and Title	Session Abstract
AIOps & Automation	All AlOps Products	AIA01: AIOps and Automation Keynote: Driving Resilience and Observability	Join Broadcom Mainframe AIOps executives Stuart McIrvine and Mike Webb as they explore important industry trends and recent deliverables that you can capitalize on to move your business forward.
AIOps & Automation	SYSVIEW	AIA02: SYSVIEW Product Update and Roadmap	Come see what the SYSVIEW team has delivered this past year! We'll cover the new features with information spanning performance, output management, diagnostics, system programmer tools, z/OS subsystems, and much more. This session will give you an inside view of what's happening in our SYSVIEW lab and where we're heading in the future. Come ready to learn and to provide feedback that will help shape the future direction of SYSVIEW!
AIOps & Automation	SYSVIEW	AIA03: SYSVIEW Tips and Tricks	Join us for an insightful session delving into the unexplored depths of SYSVIEW Performance Management – a powerful tool with a wealth of hidden treasures for discovering and managing your systems. Whether you are a seasoned Mainframe professional or just starting your journey, this session will provide valuable insights that will revolutionize how you manage your Mainframe. Join us to explore the hidden gems within SYSVIEW and elevate your Mainframe skills to new heights.
AlOps & Automation	SYSVIEW WatchTower Platform	AIA04: Learn how SYSVIEW is Branching Beyond the 3270	Do you want to understand and improve the performance and reliability of your Mainframe? Join us in this user experience session as we reveal the ways that SYSVIEW is enhancing 3270 workflows and is reaching beyond the green screen to provide Mainframe performance monitoring and alerting. You'll learn how we've added user-friendly features in the 3270 to help you make the most out of SYSVIEW and how we're harnessing the power of WatchTower to further enhance that experience with a command syntax builder for creating alert definitions or dashboard displays, Guided Workflows for education on web-based features, and so much more!



Track	Applicable Products	Session ID and Title	Session Abstract
AlOps & Automation	OPS/MVS Zowe	AIA05: Ansible-Driven Automation Made Easy with OPS/MVS and Zowe	Unlock the power of modern automation by integrating OPS/MVS with Ansible and Zowe CLI to streamline Mainframe operations. This session will dive into how Ansible's agentless orchestration and Zowe CLI's APIs empower automation experts to easily manage and monitor z/OS systems. Learn to create reusable playbooks that simplify complex workflows and bridge the gap between distributed and Mainframe systems. Whether you're a seasoned Mainframer or exploring z/OS automation for the first time, this session will redefine how you approach Mainframe management.
AIOps & Automation	OPS/MVS	AIA06: Building Advanced Utilities Using OPS/MVS RDF Tables	Need to run a REXX only on New Year's Day? Or, on the third Tuesday in March? We'll show you the tricks you'll need to build a centralized utility using the OPS/MVS Relational Data Framework to make implementing scenarios like these quick and easy. This session is also packed full of tips, best practices, and utilities that can help you use RDF tables more safely and reliably. We'll even provide code samples you can take with you and build upon in your own environment.
AlOps & Automation	NetMaster	AIA07: NetMaster: Tips and Tricks	Are you new to NetMaster? In this session, even experienced pros will learn something about NetMaster that they didn't previously know! We will show you all those hidden gems that will let you get more out of NetMaster – from configuration, to tuning, to navigation, and diagnosis, this session has something for everyone.



Track	Applicable Products	Session ID and Title	Session Abstract
AIOps & Automation	NetMaster	AIA08: Make the Most of Your NetMaster API	The NetMaster API service was designed to make it easier to manage and analyze your network, allowing you to focus on critical day-to-day operations. This session will help you understand the NetMaster API – and APIs in general – and get you off to a running start! We'll show you how to use the API to automate tasks, gather data, and leverage tools to use that data for trend spotting or anomaly detection. We'll discuss using tools such as Postman to either set up a comprehensive test suite or quickly and easily send a request to an endpoint. In this session, we'll explore real implementations of these capabilities, as well as give you tips and tricks to extend the NetMaster API service, or any API service, to suit your needs.
AlOps & Automation	NetMaster	AIA09: Are You Ready for the New NetMaster?	Do you know what your network is doing? Join us to learn how NetMaster's latest features and its tight integration with the WatchTower Observability Platform empower your organization to stay ahead of network anomalies and performance issues. Discover our intuitive dashboards that visualize detailed near-term activity and provide meaningful summaries of historical data, delivering actionable insights at a glance. Learn how machine learning elevates anomaly detection, enabling proactive issue resolution. We will also explore our new web-based user interface, which delivers lightning-fast network diagnosis and simple packet tracing, making deep dives into your network's behavior more efficient than ever.
AIOps & Automation	Mainframe Application Tuner	AIA10: Optimize Your Mainframe: Expose Hidden Performance Bottlenecks through MAT/PMA Data Mining	Join us to explore the realm of tuning opportunity identification, focusing on using Performance Management Assistance (PMA) data mining to unearth concealed performance bottlenecks. Since every CPU saving increases the efficiency of your Mainframe environment, we will demonstrate how you can monitor your batch environment, analyze it, and target it for tuning while minimizing your effort and maximizing the ROI. We will also talk about our roadmap and future plans to enable optimization.



Track	Applicable Products	Session ID and Title	Session Abstract
AIOps & Automation	Mainframe Application Tuner	AIA11: Optimizing Java Applications for Enhanced Performance (MAT)	Modernizing enterprise systems often involves integrating Java applications within Mainframe environments – a practice that introduces unique performance optimization challenges. This session will ways to optimize Java applications on IBM Z Mainframes leveraging advanced hardware and middleware such as CICS and DB2. Key focus areas include addressing bottlenecks like CPU utilization, memory management inefficiencies, and I/O delays. By comparing Mainframe and non-Mainframe architectures, you will gain insight into the superior scalability and reliability of the Mainframe. Real-life examples will demonstrate realized improvements, such as a 35% reduction in CPU usage. We will also present practical demonstrations and tools, such as MAT Java agent, and how they equip developers with strategies for efficient operations.
AIOps & Automation	ESP Workload Automation	AIA12: Troubleshooting Workload With ESP Web UI	In this session, we will demonstrate how to monitor and troubleshoot your workload using ESP Web UI. Learn how to navigate problematic workloads, analyze problems, and take corrective actions.
AIOps & Automation	CA 7 Workload Automation	AIA13: CA 7 Best Practices	Join this session to learn the best practices for securing CA 7, including securing logins using case-sensitive passwords, passphrases, and pass tickets. You will also learn approaches for securing applications at the job level and your data within the Datacom MUF. We will take a deep dive into external security and some of the benefits of using external security for access control and job submission.
AIOps & Automation	CA 7 Workload Automation	AIA14: Observability with CA 7 OpenTelemetry	Discover how integrating CA 7 data with your observability tools (Splunk, Datadog, Grafana, ServiceNow, etc.) can provide a better self-service experience for AppDev, DevOps, and SREs. Join this session to explore powerful use cases and techniques for streamlining your troubleshooting process and maximizing operational efficiency through self-service dashboards.



Track	Applicable Products	Session ID and Title	Session Abstract
AIOps & Automation	CA 7 Workload Automation ESP Workload Automation Mainframe Application Tuner NetMaster OPS/MVS SYSVIEW WatchTower Program	AIA15: Bring Your Own Device (BYOD) Lab: Exploring AlOps Rest APIs	Join us for this session to explore REST API basics, learn how to use the API Catalog and Swagger, and learn how Power Query, Grafana, and Jenkins can benefit you. Real- life product examples will be provided to simplify repetitive data extraction and integrate with open observability platforms to visualize your data easily.
AIOps & Automation	WatchTower Platform	AIA16: Curing Common Headaches for Mainframe Teams Using WatchTower	What challenges do you face working with your Mainframe? Are chaotic war rooms slowing down problem resolution? Are you struggling to find the right information when you need it most? Or are you looking to move from reactive fire fighting to proactive prevention? Join us for an interactive session where we'll share five compelling stories highlighting the top concerns voiced by our customers. Plus, get an exclusive introduction to our new WatchTower Platform and see firsthand how it tackles your team's headaches.
AIOps & Automation	WatchTower Platform	AIA17: Data-Driven Mainframe Problem Solving With WatchTower	Join us as we explore the critical role of Subject Matter Experts (SMEs) in resolving complex Mainframe issues. The session will delve into real-world scenarios where timely intervention and expert knowledge are essential to mitigate significant system disruptions. It will also highlight the use of WatchTower insights and deep-dive metrics to rapidly identify, analyze, and address critical issues.
AIOps & Automation	WatchTower Platform	AIA18: WatchTower in Action: The User Journey from Installation to Usage	Explore a customer's successful integration of the WatchTower Platform into their Mainframe infrastructure monitoring environments. Learn how WatchTower has enhanced L1 operators to efficiently manage and react to critical alerts. Discover the practical steps involved in installing and configuring WatchTower within a complex Mainframe landscape, as well as the benefits realized in terms of improved visibility and response time.
AIOps & Automation	WatchTower Platform	AIA19: WatchTower: What's New and the Roadmap	Learn about new capabilities and features recently added to the WatchTower Platform and join us in a feedback discussion on roadmap items.



Track	Applicable Products	Session ID and Title	Session Abstract
AIOps & Automation	WatchTower Application Profiler (AP4z)	AIA20: Enhancing Application Management Through Profiling	In today's fast-paced technological landscape, IT departments face the dual challenge of delivering innovative capabilities while managing constant changes. The pressure to achieve more with fewer resources has never been greater. In such scenarios, maximizing your current application portfolio's inherent value and manageability is key to achieving these objectives. However, the level of complexity of most z/OS-based applications presents a challenge to anyone tasked to tune it, rewrite it in a modern language, or move it to another platform. Identifying the right starting points can be daunting. Join this session to explore how we can enhance the observability of your applications, diving deeper into what they do at the level of program and module connections coupled with production execution metrics. Let's work together to unlock the full potential of your applications!
AlOps & Automation	WatchTower Real Time Streaming (z/IRIS)	AIA21: From Ideas to Impact - What's New in WatchTower Real-Time Streaming	We collaborate with our customers to build innovation that leads to sophisticated observability practices. This session will highlight the new features of WatchTower Real-Time Streaming, built from our users' requirements and designed to empower SREs with enhanced functionality, improved efficiency and an elevated user experience. Key updates that will be discussed include new log signals and more metric telemetry, better insights at the service map level, high availability, and a Simplified Docker installation process.
AIOps & Automation	All AlOps Products	AIA22: Open Forum Discussion for AIOps & Automation	Join this open forum discussion for AIOps & Automation where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.



Track	Applicable Products	Session ID and Title	Session Abstract
DevOps	Code4z Gen Endevor	DEV01: DevOps Keynote: DevX & DevOps Enable Business Agility	Business agility is a top C-Suite requirement. To achieve greater business agility, developers must be able to code with confidence and move faster by leveraging their investment in the Mainframe. Join us to learn about key challenges enterprises are facing, the latest best practices, new capabilities that provide the ultimate DevX experience, and DevOps opportunities to enable your enterprise to thrive.
DevOps	Test4z	DEV02: Customer Engagement: DevX Modernization Story with Test4z	Modern DevOps practices transform the way organizations evolve their Mainframe development processes. It is vitally important to provide a development experience to Mainframe development teams that is no different from distributed platforms. Unit testing and test automation using Test4z can be a great catalyst for the evolution of Mainframe development processes. Join us for this session, where we will explore a customer journey with real-world use cases that was enabled by partnership, trust and a little bit of test automation.
DevOps	Gen	DEV03: Gen for the Next Generation: Leveraging VS Code to simplify your Gen development needs into the future	This session will introduce a cutting-edge VS Code extension designed to enhance productivity for next-gen Gen developers. Join us to explore how intelligent tooling can streamline code understanding and development
DevOps	Code4z Endevor	DEV04: Bringing the Development Experience to Next Level with Code4z, VS Code, and Custom Extensions	Join this session to learn about the newest features of Code4z which make the developer experience seamless and make VS Code onboarding a breeze. No matter where you are on the modernization journey: whether you use classic Endevor, Endevor Bridge for Git or Git Native we will share practical advice on your developer environment setup. To leverage your in-house customizations we will show you how to replace your custom ISPF panels with your own VS Code extension.



Track	Applicable Products	Session ID and Title	Session Abstract
DevOps	Code4z Endevor Bridge for Git Test4z Endevor Team Build	DEV05: Modern Mainframe Development Toolchains in Real World	This session provides a real-world example on the daily workflow of a Mainframe developer, highlighting how modern DevOps tools can enhance productivity. Tools like Code4z for VS Code, Endevor Bridge for Git, and Endevor Team Build work together to streamline tasks such as code editing, developer builds, testing and more. Join us to learn how these tools work together to create an efficient and modern developer experience in a real customer environment.
DevOps	Endevor Endevor Bridge for Git Endevor Team Build Test4z Code4z	DEV06: How to Apply DevOps Best Practices to your Mainframe Application	Are you employing DevOps best practices as part of your Mainframe application pipelines? Join us for a round up of common DevOps processes and how they can be easily adopted, whether you are using Endevor, Hybrid or Git- native development. Learn why these practices matter and how you can start applying them today.
DevOps	HB.JS	DEV07: Mastering API Development for Business Agility and Innovation	Increase business agility by enabling your front-end developers (browser, mobile application, etc.) to integrate quickly and easily with your existing Mainframe applications and data. Join this session and we will show you how to tap into the existing CICS applications, capitalizing on your existing Mainframe investment. All this can be done without making changes to your current Mainframe resources.
DevOps	HB.JS	DEV08: Hands-On Workshop: HB.JS (BYOD)	Join us for a hands-on workshop where we'll create, test and deploy business-process web service REST APIs for CICS applications. Bring your own device.
DevOps	Endevor Bridge for Git Code4z Endevor Test4z	DEV09: Hands-On Workshop: E2E Developer Experience (Bridge4Git, Code4z, Endevor, Test4z) (BYOD)	This hands-on workshop will explore the next evolution in Mainframe development. We enhanced the scenarios with Endevor Bridge for Git and generative AI technologies. Join us and we will explore how modern tools transform traditional workflows, enhancing productivity and collaboration across enterprise environments. Bring your own device.



Track	Applicable Products	Session ID and Title	Session Abstract
DevOps	Gen	DEV10: Hands-On Workshop: Gen (BYOD)	Join this hands-on session to learn how you can create, edit, generate, build and deploy Gen models in a fraction of the steps and in an environment that is familiar to the developers today. Bring your own device.
DevOps	Code4z	DEV11: Hands-On Workshop: Generative AI (BYOD)	The current state of Generative AI technology offers significant productivity improvements and promises to transform how we interact with applications, code and development tools. In this workshop you can use our Broadcom Assistant4z to explain and document the key aspects of a sample COBOL application and interact with an automated chat-bot trained on Enterprise COBOL. Bring your own device.
DevOps	Endevor Endevor Explorer	DEV12: Transforming Change Management: Endevor Meets Modern DevOps Tools	This session compares classic Endevor with modern DevOps tools, demonstrating how new technologies improve change management and visualization. A practical demonstration will showcase the most common developer tasks in ISPF and VSCode with Code4z side by side, highlighting the advantages and disadvantages of each.
DevOps	Endevor Team Build	DEV13: Drinking Our Own Champagne: How the Team Build Team Uses Team Build to Build and Test Team Build	Not sure what Team Build does? Join development team members as they share how they use Team Build to build and test Team Build. Come away with guidance on common use cases and a better understanding of how you might leverage Team Builds at your site.
DevOps	Endevor	DEV14: Streamlining Endevor Exit Validation with Python	This session explores a novel Python-based approach to Endevor exit validation, demonstrating how direct API integration can replace complex traditional methods. The team's proof-of-concept solution offers a simple, flexible alternative to existing validation techniques, reducing implementation complexity while enabling seamless connections with various external systems.



Track	Applicable Products	Session ID and Title	Session Abstract
DevOps	Endevor Endevor Bridge for Git Endevor Team Build Test4z Code4z	DEV15: Unleashing the Power of Containers: Simplifying Off-Host Deployments with Dockerization	The industry is embracing containerization and container orchestration tooling to simplify the deployment process across different environments. We at Broadcom are on a mission to leverage containers to simplify off-host deployments of the products we develop and deliver. In this session, we will talk about how to leverage our containers and enable various deployment patterns to support evaluation, mid-size and enterprise scale deployments of the development environments and associated services as well as how it makes it simple to automate, scale and customize. The session also covers what customers can expect from us in the future.
DevOps	Endevor Endevor Bridge for Git Endevor Team Build Test4z Code4z	DEV16: Code Explanation with Help of Generative AI Technology	Generative AI is taking the world by storm. It accelerates sharing of domain knowledge, improves productivity and shortens time to onboard new engineers and developers. In this session, we will demonstrate the latest development build of our Large Language Model (LLM) for COBOL Code Explanation integrated in the Visual Studio Code environment.
DevOps	Code4z Gen Endevor	DEV17: Open Forum Discussion for DevOps	Join this open forum discussion for DevOps where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.
Data Management (Db2, Output, Storage)	All Data Management	DMT01: Keynote: A Day in the Life of Data Management	Join us as we explore the lifecycle of data in today's world, highlighting the crucial role of Mainframe databases in maintaining data integrity and reliability. We will examine the journey of data from creation to transaction, consumption, archiving, and disposal. Broadcom's Mainframe Data Management solutions empower organizations to optimize their data ecosystems, fostering innovation and enhancing operational efficiency.
Data Management (Db2, Output, Storage)	Db2 Administration Db2 Utilities Db2 Performance	DMT02: What's New for Db2 Tools: Updates from the Lab and a preview of the next year	Please join this session to learn about the latest new capabilities in your favorite Broadcom Db2 Tools and how to exploit them. You will also see a demo of what we have in store for the future as part of our modernization strategy for the Db2 Tools portfolio.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	Smart/RESTART	DMT03: Overcome z/OS Batch Resiliency Challenges in a Db2 Environment	During this session, we will explore the challenges faced by Mainframe customers when ensuring resiliency and availability for z/OS batch applications in a Db2 environment. Legacy components, including COBOL programs, continue to play a crucial role alongside modern applications, accessing not only Db2 but also MQ, VSAM, and Sequential files. We will discuss how Smart/RESTART can provide a resilient safety net for these mission-critical applications, enabling seamless concurrency with online applications and ensuring reliable batch execution on the z/OS platform.
Data Management (Db2, Output, Storage)	Db2 Administration Db2 Utilities Db2 Performance	DMT04: Navigating Safely Through Maintenance Uncertainty: Db2 Tools Level Sets: Why, What, and How	Installing maintenance often introduces headaches due to potential incompatibilities. Are you aware of the Db2 tools mechanism – Level Sets – that can help you navigate through the uncertainty? Are you struggling with understanding Level Sets in Db2 tools? Level Sets introduced a mechanism to activate incompatible behaviors in a controlled way and also to help identify the applied maintenance level. This session will guide you through the basics of Level Sets, will explain why you should adopt them, and will show how to get started.
Data Management (Db2, Output, Storage)	Db2 Administration Db2 Utilities Db2 Performance	DMT05: Personal Experience: 40 Years of Battle Scars from Managing Db2 for z/OS	Having been a DBA from 1985 to 1995, followed by working in the field with Db2 customers around the world for 30 years, I have come face-to-face with many trials and tribulations. Join this session to explore some of the most interesting battles I've encountered and learn how partner solutions can augment and complement native Db2 features. You will leave inspired with new ideas to apply in your environment.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	Db2 Utilities	DMT06: Streamline Db2 Object Maintenance with Automation	Join us as we explore best practices in Db2 object maintenance. We will delve into key questions such as: Are there established patterns that indicate when an object requires reorganization? Should we prioritize running RUNSTATS on our objects or creating image copies? We also will introduce a powerful Database Analyzer tool designed to automate these maintenance tasks, streamlining your processes and enhancing efficiency. Don't miss this opportunity to discover how other customers are leveraging automation to simplify their workflow for Db2 Object Maintenance.
Data Management (Db2, Output, Storage)	Db2 Utilities	DMT07: Broadcom Db2 Tools: Strengthening Resilience under DORA	During this session, we will examine the DORA regulation and its impact on the Mainframe, focusing on the development of its five key pillars and highlighting the most relevant ones. We will explore how Broadcom's Db2 Tools empower you to align with DORA's operational resilience requirements – including streamlining recovery processes, safeguarding critical data, and providing enhanced audit reporting. You will gain insights into building a resilient Db2 environment through proactive monitoring and alerting, advanced backup and recovery solutions, and practical applications of these tools. Real- world examples and practical tips will illustrate how Broadcom Db2 Tools reduce downtime, improve recovery times, and support a robust operational continuity strategy, ensuring compliance with DORA.
Data Management (Db2, Output, Storage)	Db2 Performance	DMT08: Maximize ROI: Uncover the Full Potential of Broadcom Db2 Performance Suite	Join us to discover how you can maximize your investment in Broadcom's Db2 Performance Suite. This session will showcase how you can move beyond routine tasks like monitoring and problem determination to effectively modeling trends and gaining insight into application performance. We'll explore best practices, including the use of APIs and customizable templates for modern dashboards, with a focus on successful implementation at a major international bank that resulted in a significant productivity boost. Join us to learn how to turn data into actionable insights for enhanced performance management.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	Db2 Utilities	DMT09: You can't survive without Log Analyzer: Db2 for z/OS logging basics and how customers solve critical business challenges	The Db2 Log is a critical component of Db2. Without the log, recovering corrupted objects and failed SQL (delete, insert and update), among other tasks, cannot be done. Attend this session to learn log basics, what the log holds in order to back out work, and what is included (and not included) in the log. You will see several real-world customer use cases that go beyond "recovery" – including topics like change replication, recovering dropped objects, auditing, UNDO/REDO SQL, and surgical recovery.
Data Management (Db2, Output, Storage)	View & Deliver	DMT10: Outage-Proof Your Business: Get Mission-Critical Reports Back in 15 Minutes When Disaster Strikes (View and Deliver)	What if your primary system goes down — and you only have 15 minutes to recover? In this session, we'll reveal the five critical steps to quickly restoring your output with View/Deliver's disaster recovery capabilities. Watch a live demo, learn proven recovery techniques, and uncover the common mistakes that hinder your recoveries. Be ready for anything with these essential disaster recovery strategies.
Data Management (Db2, Output, Storage)	View & Deliver	DMT11: Become a Report Distribution Hero by Unleashing Deliver Dynamics	Are you wasting precious time on tedious, repetitive report distribution tasks? If so, join us in this session to discover how you unleash the full potential of Deliver's dynamic report definitions. We'll dive deep into the strategies and techniques that will empower you to automate up to 95% of your report distribution workflow, freeing you to focus on more strategic initiatives (or perhaps just go home a bit early!)
Data Management (Db2, Output, Storage)	Web Viewer	DMT12: Paperless in 90 Days: The Bold Strategy That Saved Millions and Transformed Operations (Output Management Web Viewer)	This session tells the story of a major organization that eliminated more than 12,000 printers and reimagined its output management strategy to achieve unprecedented efficiency and sustainability. By consolidating solutions and fostering a "view, don't print" culture, they changed challenges into success. Join us to learn about the strategies, tools, and lessons that drove this extraordinary transformation.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	Web Viewer	DMT13: Automate Your Way to Mainframe Output Reporting Nirvana	Is your team tired of managing repetitive Output Management Web Viewer tasks? If so, you can now unleash the Power of Web Viewer with Zowe CLI. Join this session to learn how to harness the Zowe CLI to script your way to Web Viewer automation mastery. Ditch the mouse and embrace the power of automation on a journey that unlocks the full potential of Web Viewer. We'll dive into the Zowe CLI, a powerful command-line interface that provides a modern approach for interacting with Mainframe systems. Discover how to leverage the Zowe CLI and scripting languages like Python to automate a wide range of Web Viewer tasks, such as document retrieval, manipulation, and more!
Data Management (Db2, Output, Storage)	Web Viewer	DMT14: Stop Drowning in Data and Begin Discovering Insights with Web Viewer	Are you constantly spinning in circles through endless pages of Mainframe reports? Imagine finding the answers you need from your data in seconds, not hours. Web Viewer can help you find the information you need quickly and easily. Join this session to learn how you can effortlessly navigate even the largest reports by using features like Logical Views and Cross-Report Indexing. We'll offer a sneak peek at exciting new features, such as favorites, report concatenation, and annotations that will revolutionize how you interact with your data.
Data Management (Db2, Output, Storage)	Spool	DMT15: PDF Security: Protecting Your Data & Building Inclusive Access	Imagine exposing sensitive information unintentionally. That's a risk you can't afford. Safeguarding your data within PDF documents is critical, but it doesn't have to come at the cost of inclusivity. This session delves into the vital intersection of data security and PDF accessibility. We'll explore the crucial role of data masking in protecting sensitive information while addressing the real-world challenges faced by vision-impaired users navigating inaccessible PDFs. Learn how to prioritize data security while fostering inclusive experiences for all.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	CA 1 Flexible Storage	DMT16: Safely and Easily Use Cloud Storage and Open Systems for Data Backups	In today's fast-paced environment, Storage and System Administrators need secure, adaptable, and cost-efficient Mainframe data storage strategies. With the growing threat of ransomware, establishing a cyber vault is critical. CA 1 [™] Flexible Storage [™] offers flexible data placement solutions across disk, tape, Cloud, and open systems with encryption and immutability. Join this session to learn how innovative strategies ensure your data is accessible when needed most.
Data Management (Db2, Output, Storage)	CA 1 Flexible Storage	DMT17: Interactive Round Table: Be a Driving Force in the Evolution of Storage Management	Leveraging open systems for data backups is part of the new enterprise storage management paradigm. Join this customer round table as we discuss the transformative capabilities of CA 1 [™] Flexible Storage [™] . Discover its prowess in encryption, seamless Cloud/Open Systems integration, and robust regulatory compliance. This interactive session will also cover the user-friendly Vantage web-based GUI interface, which enables you to report and automate storage tasks effortlessly. Your insights matter! Actively participate by sharing suggestions for new feature enhancements. Shape the future with CA 1 Flexible Storage and unlock new possibilities in a secure, compliant, and efficient storage landscape.



Track	Applicable Products	Session ID and Title	Session Abstract
Data Management (Db2, Output, Storage)	Vantage Storage Point	DMT18: Unlock Big Storage Savings with the Power of an Intuitive Point-and-Click GUI	Join this session to discover how Broadcom's new Vantage StoragePoint (VSP) solution revolutionizes storage management with its user-friendly web-based interface. VSP is designed to help organizations save millions each year on storage expenses. By integrating seamlessly with Broadcom's Copycat tool, VSP simplifies operations and reduces complexity, empowering even novice administrators to achieve outstanding results. Learn how Broadcom's solutions optimize storage and maximize savings for your organization.
Data Management (Db2, Output, Storage)	Vantage	DMT19: Unlock the Power of Real-Time Data with Vantage Webhooks	Discover how Vantage Webhooks can transform your application's real-time data handling capabilities. Join us to learn how to seamlessly integrate Webhooks into your workflow and receive instant updates, automate processes, and enhance user experiences.
Data Management (Db2, Output, Storage)	All Data Management	DMT20: Open Forum Discussion for Data Management (Db2, Output, Storage Management)	Join this open forum discussion for Data Management where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.
Foundations/Open Mainframe	All Products	FDN01: Opening Keynote: Conversations Over Coffee and Code: Shaping the Future of Mainframe, Together	The future of our most business-critical applications isn't built on technology alone—it also depends on the strength of the mainframe community. Join Greg Lotko, SVP & GM, Broadcom, along with Daniel Cathala, Euroclear, Paul Hopson, HSBC, and Mick Roche, NatWest, for a series of cafe-style conversations on how they're unlocking more value from their mainframe investments. They'll share their unique journeys to achieving agility, building resilience, and attracting new talent—while demonstrating the power of open dialogue, shared knowledge, and strong partnerships in shaping the platform's future.



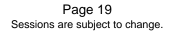
Track	Applicable Products	Session ID and Title	Session Abstract
Foundations/Open Mainframe	Zowe API Mediation Layer	FDN02: Keynote: Revolutionizing Mainframe Modernization: How Open First Optimizes Hybrid Data Center Workloads	In a world where businesses rely on hybrid applications and environments, the challenge lies in ensuring workloads are purposefully placed on the right platform to meet operational, competitive, and regulatory demands. Broadcom's Mainframe modernization strategy empowers organizations to optimize their workloads with confidence—balancing critical application performance, operational expenses, and seamless interoperability across hybrid infrastructures.
			Join us to explore how greater Mainframe interoperability drives modernization. From holistic CI/CD pipelines to operational insights and frictionless onboarding, we'll showcase strategies that unlock the full potential of the Mainframe as a key player in a hybrid data center. Learn how Broadcom helps businesses seamlessly integrate Mainframe capabilities with cloud environments while adhering to zero-trust security principles. This session offers practical insights to help your organization strike the right balance and achieve fit-for-purpose workload optimization.
Foundations/Open Mainframe	Db2 Administration Db2 Utilities Db2 Performance	FDN03: Automating Excellence: Real-world z/OSMF Workflows for Efficient Provisioning and Maintenance (a Db2 Use Case)	Discover how z/OSMF workflows are transforming installations and configurations into faster, more cost- effective, and error-free processes. This session highlights the benefits of automation for provisioning, configuration, and maintenance, while addressing common challenges. Learn how to streamline workflows, enhance efficiency, and improve reliability with real-world insights and examples.



Track	Applicable Products	Session ID and Title	Session Abstract
Foundations/Open Mainframe	API Mediation Layer	FDN04: The Ultimate Starter Guide for Zowe API Mediation Layer Administrators	In today's fast-paced IT environments, efficient and reliable software installations are critical for maintaining system performance and stability. This session will walk you through a detailed installation example using the industry-standard z/OSMF, PSWI, and ZWE Command.
			Designed to serve as a comprehensive reference, this presentation will equip you with the knowledge and confidence to manage your own installations seamlessly. Whether you're an experienced professional or new to these tools, you'll leave with practical insights to streamline your processes.
Foundations/Open Mainframe	API Mediation Layer	FDN05: API Integration Made Easy: Unlocking the Power of Broadcom	You've deployed the Zowe API mediation layer, now what?
		Infrastructure REST APIs with Zowe API Mediation Layer (BYOD)	Join us for an interactive, hands-on workshop where we dive into the practical steps of onboarding Broadcom REST APIs into the Zowe API Mediation Layer.
			You'll gain insights into best practices, learn how to onboard Broadcom solutions efficiently, and explore techniques that can be applied to integrate your own services seamlessly.
			Whether you are just starting or looking to optimize your API integration, this session will provide the tools and knowledge to move forward confidently.



Track	Applicable Products	Session ID and Title	Session Abstract
Foundations/Open Mainframe	API Mediation Layer	FDN06: Streamline and Transform Mainframe Management: Practical Solutions with the Zowe API Mediation Layer (BYOD)	Managing multiple APIs effectively is key to achieving greater automation, enhanced observability, and streamlined operations. Unlock the power of onboarded APIs to tackle your organization's toughest challenges and transform Mainframe management. Join us for an engaging, hands-on workshop where you'll explore real-world use cases that demonstrate how the Zowe API Mediation Layer can transform Mainframe management through automation and observability. Bring your own device and experience the value firsthand as we guide you through practical solutions that empower your enterprise to operate more efficiently and effectively. Whether you're new to the Zowe API Mediation Layer or looking to maximize its potential, this session will provide actionable insights to drive results.
Foundations/Open Mainframe	Zowe	FDN07: Unlock the Full Potential of Zowe Explorer: Essential Tips and Tricks	Zowe Explorer is the predominant VS Code interface to access Mainframe resources. Come to this session and learn about Zowe Explorer, learn about what's new with Zowe Explorer development, and give us your feedback. We will present exciting new capabilities like working locally with remote files and improved search functionalities.
Foundations/Open Mainframe	API Mediation Layer	FDN08: Unlocking the Power of Zowe API Mediation Layer: Advanced Features and Pro Tips	Managing the Zowe API Mediation Layer effectively is crucial for ensuring seamless operation and maximizing its potential in your organization. This session provides a comprehensive look at the administration essentials for the Open Mainframe Project's Zowe API Mediation Layer, focusing on both day-to-day operations and advanced features to optimize your configuration.We'll explore key capabilities such as dynamic discovery, high availability, multifactor authentication, single-sign-on, OIDC integration, personal access tokens, and multi- tenancy. Learn the what, why, and how behind these features and discover the tangible value they can deliver to your enterprise. Whether you're a seasoned admin or just starting out, this session will equip you with practical knowledge to enhance your API Mediation Layer setup.





Track	Applicable Products	Session ID and Title	Session Abstract
Foundations/Open Mainframe	Zowe	FDN09: Elevating Mainframe Automation and Interaction with Python, APIs, and Zowe	Python scripts have emerged as a powerful tool for automating tasks and implementing cloud-like, familiar interfaces in IBM z/OS environments. This session covers a complete journey beginning with how to use Python for Mainframe interactions, to highlighting the use of ZOAU, Python APIs, SSH and zOSMF services with Zowe API ML.
Foundations/Open Mainframe	MRI	FDN10: Optimize your Environment with Expert Insights from Mainframe Resource Intelligence (MRI) - a Tool You Already Own	Learn how Mainframe Resource Intelligence (MRI) empowers efficiency by automating your daily tasks. Whether it's identifying installed software, optimizing your Db2 environment, or uncovering potential security risks, MRI gives you the ability to focus on what matters most— achieving more in less time.
Foundations/Open Mainframe	DevOps Suite	FDN11: Generative AI as a Critical Technology for Application Understanding and Impact Analysis	The symbiosis of Gen AI and traditional COBOL applications presents a formidable opportunity for modernization. This discussion delves into the transformative power of Gen AI in revitalizing Mainframe COBOL applications, enhancing developer productivity, and redefining the future of legacy systems. Through real- world customer feedback and practical insights from the work we're doing, we showcase innovative approaches and breakthroughs in leveraging Gen AI to augment existing COBOL applications. Join us as we provide pragmatic guidance for leveraging AI to alleviate the skills issue and improve agility and productivity.
Foundations/Open Mainframe	All Products	FDN12: Welcoming the Next Generation of Mainframe Developers: Lessons Learned to Optimize Your Success	How can you welcome the next generation of developers into the well-defined processes of your organization effectively? As your seasoned staff retires or you augment your teams, how do you maximize productivity and minimize risk?
			Join us to learn how Broadcom has successfully integrated new team members and ensured business continuity through efforts such as: due diligence and planning, architecture runways, coding best practices, in- person code reviews, and even home-grown utilities when needed. And share your tips for success!



Track	Applicable Products	Session ID and Title	Session Abstract
Foundations/Open Mainframe	All Products	Closing Keynote: What's Next? Trends that Will Shape the Mainframe – by 2028	How did we get here so fast? Technology evolution waits for no one, and if you're not looking ahead, you risk hitting a wall—or worse, missing out on the next big opportunity. Join George DeCandio, CTO of Broadcom, and five Broadcom Distinguished Engineers as they, in a series of 5-minute lightning round talks, tackle the big question, "What technology trends will most influence mainframe computing in the next three years?" These tech visionaries spend their days thinking about the future of mainframe—and have some bold and even alarming insights to share. Expect candid opinions—and a few predictions. Most of all, be prepared. This just might change the way you think about your mainframe strategy today.
Foundations/Open Mainframe	All Products	FDN14: Open Forum Discussion for Open Mainframe	Join this open forum discussion for Open Mainframe where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.
New to Mainframe	All Products	NTM01: Maximizing Value with the Mainframe Expert Program and Open Solutions	Adopting open solutions in the Mainframe world is a complex, ongoing journey. With the right support and expertise, organizations can address key challenges and steadily unlock value. Join this panel discussion that features Broadcom Mainframe and open-source experts sharing insights gained while helping customers adopt open solutions. We'll explore the challenges faced during adoption, showcase learnings, and discuss how the Mainframe Expert Program is empowering organizations to maximize value from Broadcom's Solutions.
New to Mainframe	All Products	NTM02: ABCs of IPLs: Easy as SYS1, 2, 3	Managing the system settings for an LPAR can be intimidating, but it is one of the easiest ways to save time and effort when running test and development systems. In this session, we will discuss some common system configuration files and how they are used to establish and maintain OMVS, APF authorization, link lists, and more.



Track	Applicable Products	Session ID and Title	Session Abstract
New to Mainframe	SAF Security	NTM03: Slaying the Certificate Hydra: A Practical Guide for Mainframe Practitioners	Certificates: the unsung heroes of secure communication, or the many-headed beast threatening your uptime? For practitioners working with z/OS, managing certificates often feels like embarking on an epic quest without a map—especially if you're not a security admin. This session is your ultimate guide to taming the chaos. Join us as we cut through the confusion with practical steps to create, install, and manage certificates for enabling ATTLS and client authentication. Whether you're wrangling an ESM like RACF, ACF2 or Top Secret, tackling CSR creation, or troubleshooting mysterious errors, you'll leave armed with actionable knowledge to protect your systems and keep users happy. No fluff, no jargon—just real solutions for real-world problems.
			Because in the end, the only thing standing between you and success is one certificate or ten.
New to Mainframe	OPS/MVS	NTM04: Automating Mainframe Tasks with OPS/MVS and VS Code: A Hands-On Lab (BYOD)	Join this interactive workshop to explore the OPS/MVS VS Code extension and learn how to set up and test out automation for Mainframe tasks. Bring your device and walk away with practical skills to streamline your Mainframe operations.
New to Mainframe	Mainframe Essentials	NTM05: Mainframe Essentials: Tools You Can Use at No Extra Charge	Mainframe Essentials is a set of no-charge features that you can use to keep your SMP/E managed products current, know when a certificate is going to expire, see into Common Component Services, and work easily with Broadcom Support. In this session we will give an overview of these features that you can get started with immediately!



Track	Applicable Products	Session ID and Title	Session Abstract
New to Mainframe	All Products	NTM06: Mentoring Magic: Developing Mainframe Superstars	Developing talent is critical to the success of managing mainframe environments. This panel brings together the different personalities involved in implementing and running a successful mentoring program. It will discuss their unique perspectives on how mentoring motivates, retains, and upskills staff and benefits the business. Through real-world examples, they will explore mentor- mentee dynamics, the challenges and benefits of mentorship, and how to build an effective mentoring program. From the session you will gain actionable insights that you can apply to strengthen your own mentoring efforts.
New to Mainframe	SYSVIEW	NTM07: Introduction to SYSVIEW Performance Management (BYOD)	New to SYSVIEW? In this introductory session you'll learn what SYSVIEW can do for you! We'll cover the basics of all SYSVIEW's capabilities and features, then dive into how you can make the most of your SYSVIEW user experience with navigation, display usage, modifying and creating your own displays, menus and user commands. We'll explore the various ways to view data on a single system, groups, and across all connected systems. We'll venture into real time and historical data access, setting thresholds, the integrations with SYSVIEW, and finish off with what training is available so you can continue your learning after the session. If you have access to SYSVIEW in your shop, feel free to bring your laptop and follow along for an interactive session.
New to Mainframe	Db2 Utilities	NTM08: Back to Basics: Db2 Backup and Recovery Zero to Hero	Whether you're new to Db2 or have some experience with Db2 backups, this session will take you to the next level in recovery techniques. In this session, I'll guide you through Db2 Backup and Recovery for z/OS, covering everything from foundational concepts like copies and logs to advanced strategies and features. By the end, you'll have the knowledge and skills to confidently manage and execute Db2 recoveries. Don't miss your chance to master this essential part of your Db2 toolkit!



Track	Applicable Products	Session ID and Title	Session Abstract
New to Mainframe	All Products	NTM09: Optimize Your Mainframe Support Experience	Join us for a practical and comprehensive overview of the Mainframe Software Support Experience and Software Maintenance Best Practices. Experience a demo of the Broadcom Support Portal, learn effective techniques to search Knowledge Docs, understand how to provide clear problem descriptions in Wolken and what diagnostics are needed for problem determination. In addition, learn how to download License Keys and familiarize yourself with User Communities and the Broadcom Mainframe Ideation process.
			Software Maintenance Best Practices will be covered such as: leveraging Receive Order, identifying gaps in maintenance using the Software Risk Assessment tool in Mainframe Essentials, effectively using z/OSMF, and leveraging our Expert Change Planning program to prevent issues with applying maintenance, upgrading products, and implementing security changes.
New to Mainframe	Zowe	NTM10: Decoding Zowe's API Mediation Layer	Unlock the full potential of your infrastructure REST APIs with the Zowe API Mediation Layer. Designed for System Administrators and Application Developers, this powerful tool simplifies the exploration, onboarding, and utilization of APIs while seamlessly integrating with VS Code for an enhanced development experience.
			In this session, we'll showcase how the API Mediation Layer can be leveraged by those new to the Mainframe to navigate and utilize APIs effectively. You'll learn how to work with authentication tokens, explore the API Catalog to understand exposed capabilities, and discover how to onboard custom APIs developed by internal infrastructure teams to manage the z/OS platform. Through practical demonstrations and real-world examples, you'll see how the API Mediation Layer empowers your team to streamline processes, enhance productivity, and optimize Mainframe management in hybrid environments.



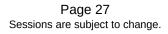
Track	Applicable Products	Session ID and Title	Session Abstract
New to Mainframe	Zowe	NTM11: Accelerate Success for New-to- Mainframers with Zowe Tools	Getting started with Mainframe development doesn't have to be intimidating. The Open Mainframe Project's Zowe clients—CLI, Explorer, and Client SDK—enable non- Mainframe users to simplify development, automate tasks, and integrate seamlessly with enterprise solutions using the IDEs and tools they already know and love. In this session, we'll demonstrate how these powerful tools empower new-to-Mainframers to code, test, and automate everyday tasks with ease. You'll gain hands-on insights into how Zowe clients streamline workflows, bridge the gap between Mainframe and distributed environments, and help accelerate your journey to becoming a Mainframe expert. Whether you're just starting out or looking to modernize your Mainframe operations, this session provides actionable strategies to drive success.
New to Mainframe	All Products	NTM12: Go Beyond Code to Get More from Your Mainframe: A Holistic Approach to Workforce, Innovation, and Efficiency	Mainframe organizations need more than skilled talent— they must also optimize systems for agility and cost- efficiency. This session will explore how Broadcom's Beyond Code Program offers a holistic, no-cost approach to these challenges. From workforce development through the Vitality Program, to gaining strategic insights via Mainframe Insights and mitigating risks with Expert Change Planning, we'll demonstrate how these solutions work together to drive innovation, reduce costs, and boost operational efficiency. Join us to discover how partnering with Broadcom to go Beyond Code can unlock significant value for your organization.
New to Mainframe	All products	NTM13: Open Forum Discussion for New to Mainframe	Join this open forum discussion for New to Mainframe where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.



Track	Applicable Products	Session ID and Title	Session Abstract
Security	All Security Products	SEC01: Keynote: Securing Tomorrow: Innovations and Challenges in a Rapidly Evolving Cyber Threat Landscape	In an era of unprecedented digital transformation, the complexity and scale of cyber threats are accelerating. This keynote explores cutting-edge strategies, tools, and technologies shaping the future of cybersecurity. From the rise of AI-driven defense mechanisms to the challenges posed by quantum computing and the growing sophistication of ransomware attacks, we'll uncover the critical innovations needed to stay ahead. The session also highlights the importance of fostering collaboration, strengthening zero-trust architectures, ensuring least privilege, and preparing for emerging regulatory landscapes. Join us to discover actionable insights and inspire a proactive approach to securing tomorrow's digital world.
Security	Advanced Authentication Mainframe	SEC02: Unlocking Mainframe Security: The Power of Single Sign-On (SSO)	Integrating core systems with more contemporary security solutions is vital as organizations modernize applications and IT infrastructure. Single Sign-On (SSO) enhances Mainframe security by streamlining authentication, reducing risks, and improving user experience. This session will also introduce the Advanced Authentication Mainframe (AAM-MFA), which enables users to authenticate outside the z/OS process ("out-of-band"). AAM supports applications limited to 8-character passwords while integrating modern security Keys and Biometrics methods. This session explores the benefits of SSO and AAM in scenarios involving the three major Enterprise Security Managers (ESMs): ACF2, Top Secret (TSS), and IBM RACF. Attendees will gain insights into how these technologies enhance security and user experience, supporting their journey toward IT modernization.



Track	Applicable Products	Session ID and Title	Session Abstract
Security	Trusted Access Manager for Z	SEC03: Demystifying Privileged Access Management for Mainframe	Mainframe accounts with 24x7 standing privileges, and constant access is a continuous security threat. Do you know that we can implement a real-time request strategy for accounts to derive privileged access? As a result, the "privilege-active" window of opportunity is reduced from 24x7 to a few moments over a long period of time. This substantially reduces the attack surface and enhances your organization's security posture. Join us for a live walkthrough of use cases surrounding Privileged Access Management for Mainframe using Trusted Access Manager for Z (TAMZ). This session covers best practices and customer success stories to help you take control of your security.
Security	ACF2 Top Secrety Cleanup Advanced Authentication Mainframe Trusted Access Manager for Z Compliance Event Manager Security Insights	SEC04: Compliance Made Simple: Meeting DORA Requirements Using Broadcom Solutions	Navigating regulatory landscapes like DORA can be complex. This session demystifies the process by showcasing how Broadcom tools enable continuous compliance. Through real-world examples, learn how to automate reporting, streamline audits, and strengthen operational resilience while staying ahead of regulatory requirements.
Security	Security Insights Compliance Information Analysis	SEC05: Accelerate Compliance with Security Insights and CIA	Attend to learn how several of Broadcom's customers are using Security Insights and CIA to both ease and accelerate their compliance efforts. CIA, which is a relational copy of your ESM data, allows customers to extract ESM information substantially faster than native ESM commands. When paired with Security Insights, it provides both OOTB and custom reporting capabilities. Learn how you can both ease and accelerate your audit and compliance reporting requirements. We'll demonstrate how to use Security Insights Custom Reporting capabilities to quickly create Compliance Manager reports that can be used to assist with your audit and compliance needs.





Track	Applicable Products	Session ID and Title	Session Abstract
Security	Cleanup	SEC06: Effortless Entitlement Cleanup: Implementing and Automating Broadcom's Cleanup for z/OS	Managing and maintaining a secure Mainframe environment requires consistent oversight of user access rights. This session will guide you through using Broadcom's Cleanup for z/OS to identify and remove obsolete, unused, or excessive entitlements in ACF2, Top Secret (TSS) and RACF. Learn how to implement Cleanup effectively, monitor security activity to ensure precise access tracking, and safely automate the cleanup process to enforce the principle of least privilege.
Security	ACF2 Top Secrety Cleanup Advanced Authentication Mainframe Trusted Access Manager for Z Compliance Event Manager Security Insights Compliance Information Analysis	SEC07: Which Vulnerability to Patch First?	Which vulnerability to patch first? Or, when to patch a specific vulnerability? If your team faces these challenging questions, join us to hear recommended best practices on how to identify and apply security and integrity fixes in Mainframe systems, including strategies for prioritizing and applying security fixes in a timely manner. You'll learn about tools and resources available for monitoring and prioritizing Mainframe software security and integrity fixes, and how to build automated processes for managing the end-to-end lifecycle of software security; helping organizations gain better visibility into their Mainframe environment while minimizing the risk of security threats.
Security	ACF2 Top Secrety Cleanup Advanced Authentication Mainframe Trusted Access Manager for Z Compliance Event Manager Security Insights Compliance Information Analysis	SEC08: Cracking the Code: Why Mainframe Penetration Testing is a Must (Panel)	As organizations continue to rely on Mainframes for critical operations, the security of these systems has never been more crucial in the face of increasing cyber threats. This panel discussion will explore why Mainframe penetration testing is an essential part of modern cybersecurity best practices. Experts will delve into the risks associated with traditional security measures, complexities of Mainframe security and evolving threat landscape targeting these systems. Attendees will gain insights into how proactive penetration testing can identify vulnerabilities, improve compliance and ultimately safeguard the Mainframe environments against these increasing cyber threats.



Track	Applicable Products	Session ID and Title	Session Abstract
Security	ACF2 Top Secret	SEC09: Unlocking New Possibilities with R17 for ACF2 and TSS	We're excited to announce the release of ACF2 and Top Secret R17, designed to empower you with enhanced performance, cutting-edge features, and improved security. This release contains all the features that have been delivered to enable greater efficiency and scalability for your operations. By upgrading, you'll gain access to the latest innovations, ensuring your systems stay secure and future-ready.
Security	Compliance Event Manager	SEC10: Introducing Compliance Event Manager 7.0, the next generation of continuous monitoring	Introducing Compliance Event Manager 7.0, the next generation of continuous monitoring. Join us for an introduction to CEM 7.0 which will include new monitoring capabilities, new SIEM support, as well as multiple administration at scale workflow improvements. We will demonstrate these features as well as how easy it is to set up CEM 7.0 Best Practice Monitoring.
Security	ACF2 Top Secret	SEC11: Unlocking Advanced Security Features in ACF2 and Top Secret	In today's rapidly evolving cybersecurity landscape, maintaining a secure and compliant Mainframe environment is essential. This session will walk you through the latest advancements in ACF2 and Top Secret, equipping you with the knowledge to modernize your security framework. Discover how to upgrade your security database to AES-256 encryption, navigate the differences between ACF2 UID-based and role-based rules—including an introduction to the new Rolex algorithm—and implement robust external security for DB2 and USS environments.
Security	All Security Products	SEC12: Open Forum Discussion for Security	Join this open forum discussion for Security where you can ask questions, follow up on things you learned this week, share information or challenges with other customers, and give feedback to the Broadcom team.

