

SECURITY

We'll keep you updated on the latest in security and compliance to strengthen your enterprise's policy.

Explore technical sessions focused on various security disciplines ranging from intrusion detection, data access and protection, user identification and authentication, encryption, auditing and compliance, and more.

Monday, March 11

- 24310: TCP/IP Security Controls on z/OS
- 24340: Cyber Resilience for Enterprise Data - Protection from Logical Corruption
- 24458: Network Telemetry and Analytics
- 24623: IBM Hardware Management Console (HMC) Security Basics and Best Practices

Wednesday, March 13

- 23871: How to Secure Your Client Data in the IBM Cloud Hyper Protect DataBase as a Service (DBaaS)
- 24556: Setting Up and Securing CICS Region Provisioning Using the z/OS Provisioning Toolkit
- 24308: Pervasive Encryption: Data in Flight – End-to-End Encryption Options on z/OS
- 24651: Securing your Enterprise: Understanding MQ Security through Scenarios and Roles
- 24128: Protecting the Identity of a Webserver Using Crypto Express – A Case Study

Tuesday, March 12

- 24645: z/OS UNIX Security (Best Practices)
- 23964: Mainframe Pentesting 101
- 24315: CA ACF2 & Top Secret Update - 2019 Edition
- 23816: Introduction to RACF on z/VM
- 24587: Everything You Wanted to Know about SSL/TLS Principles but Were Unsure Who to Ask [z/OS & Distributed]

Thursday, March 14

- 23873: IBM Cloud Hyper Protect DBaaS on LinuxONE
- 24035: Overview of Liberty z/OS Security
- 24303: Is Your z/OS Network Traffic Properly Encrypted? zERT Has the Answer!
- 24321: Mobile Access to IBM Z Business Applications – Includes Live Demo
- 24127: Using Crypto Express Adapters in a Multi-tenant Environment

Friday, March 15

- 23867: Blockchain Explored
- 23854: Lab: z/OS Connect Extended to CICS – Part 2 of 2
- 24425: Lab: A Hands-On Guided Tour of the RACF Utilities

