

ZOWE & OPEN SOURCE

Here's everything you need to know about the new open source project Zowe and how it will impact the enterprise IT landscape.

Explore technical sessions focused on the ins and outs of Zowe.

Monday, March 11

- 24449: Badges – What They Are, Why You Want Them, and Where to Find Them
- 24492: IBM's DevOps Experience for Zowe: Towards a Modern Cloud-Based Ide Experience for Cobol Development and Devops
- 24376: IBM Open Data Analytics for z/OS and its Optimized Data Layer
- 24022: How Zowe Will Redefine the Way We Interact with z/OS
- 24267: Docker, Kubernetes, and Cloud...Oh My!

Wednesday, March 13

- 24658: Zowe Installed and Configured: A User's Experience
- 24408: Hyperledger Fabric: So Many Features; So What's New?

Tuesday, March 12

- 24206: How to Be a Zoweian: Contribute, Extend, Customize, Participate
- 24095: Lab: Zowe CLI – Build a DevOps Pipeline on AWS for a Mainframe COBOL Application

Thursday, March 14

- 24313: Hybrid Cloud for IBM Z Systems – Includes Live Demo
- 23906: Python and Anaconda – Mastering the Development Snakes of z/OS
- 24356: It Can't Happen Here? The NotPetya and MimiKatz Malware and Your Mainframe
- 24373: A Whale of a Tale: Microservices Deployment with ICP and Kubernetes on LinuxONE

Friday, March 15

- 24023: [Zowe] Modern to Mainframe (Testing Automation and Orchestration)
- 24208: Writing a Simple Plugin to Enable Mainframe Applications into the Zowe Framework
- 24140: Zowe Technology!!! Taking a Look at the New Web Based Viewer Technology Being Initially Rolled Out in IBM's OMEGAMON for Storage on z/OS

