

DevOps Unleashed – A Technical Virtual Event for z/OS Practitioners



The power of DevOps tools and processes to improve productivity and reduce churn is a given in today's fast paced, multi-cloud environment. **Building your business on the right cloud platform is critical.**

Enable your infrastructure to deliver on the promise of digital transformation - improve business efficiency, reduce costs and extend the reach of mainframe applications and data assets through an open and connected environment and achieve the highest levels of confidence and agility to meet your business goals.

Join us at our Fall virtual technical event, where you will hear IBM experts, analysts, partners and clients discuss how to implement agile capabilities in your shop. The event is divided into 3 separate tracks, each designed for different transformation competencies. You will learn how to:

- Enable Apps & Data with APIs
- Automate and Transform applications
- Predict and Respond to operational insights

Featured Sessions:

Evolve or Perish: Enterprise Modernization to support Digital Business

Speakers – Barry Baker, IBM & James Governor, Redmonk

Continuous integration, continuous delivery and open source to fuel Digital Transformation

Speaker – Rosalind Radcliffe, IBM

Event Dates:

Day 01

11-September-2018 – 9 AM to 1 PM EST

Day 02

12-September-2018 – 9 AM to 1 PM EST

Register [Now](#)

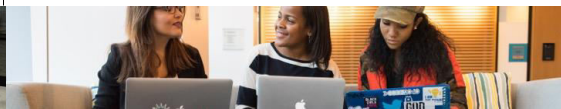
DevOps Unleashed – A Technical Virtual Event for z/OS Practitioners



Register [Now](#)

Day 1 – Tuesday, September 11 – 9:00AM – 1:00PM

	Track A: Enable Apps & Data with APIs	Track B: Automate & Transform	Track C: Predict & Respond
9:00AM – 10:00AM	Key Note: Evolve or Perish: Enterprise Modernization to support Digital Business Speakers: Barry Baker & James Governor	Key Note: Evolve or Perish: Enterprise Modernization to support Digital Business Speakers: Barry Baker & James Governor	Key Note: Evolve or Perish: Enterprise Modernization to support Digital Business Speakers: Barry Baker & James Governor
10:00AM – 11:00AM	Microservices, APIs and IBM Z: The emerging architecture for digital applications Speakers: Richard Gamblin	Implementing Unit Testing practices for traditional mainframe development languages Speakers: Chris Trobridge	Finding treasures in your Monolithic Code with Business Rule Mining Speakers: Indi Singh & Mark Indermaur
11:00AM – 12:00PM	IBM Cloud Private Technical Overview Speakers: Kavita Sehgal & Elton de Souza	Rest API access to Z with File Manager Speakers: Bret Dixon, HCL	Bridging the gap between Dev and Ops Speakers: Mike Fulton & Per Kroll
12:00PM – 1:00PM	Modernizing Applications with CICS Tools Speakers: Satish Tanna & Eric Higgins	Git and DBB for z/OS for COBOL and PL/I Speakers: Daniel Bruce	Increase performance of COBOL applications with Automatic Binary Optimizer Speakers: Roland Koo



	Track A: Enable Apps & Data with APIs	Track B: Automate & Transform	Track C: Predict & Respond
9:00AM – 10:00AM	Key Note: Continuous integration, continuous delivery and open source to fuel Digital Transformation Speakers: Rosalind Radcliffe	Key Note: Continuous integration, continuous delivery and open source to fuel Digital Transformation Speakers: Rosalind Radcliffe	Key Note: Continuous integration, continuous delivery and open source to fuel Digital Transformation Speakers: Rosalind Radcliffe
10:00AM – 11:00AM	Zowe - Making Open Source real for your next generation of mainframe developers Speakers: Joe Winchester	Drinking our own champagne with a new Development & Test Environment Speakers: Luis Carlos Silva & Troy Bishop	How IBM & Splunk bring you Insights into the Mainframe Speakers: Daniel Wiegand
11:00AM – 12:00PM	AppDev Tools at 20 Paces Speakers: Jon Sayles & Chris Sayles	Container Pricing for Dev and Test Speakers: Andy Bates	Smart Management of Applications with End-to-End Visibility Speakers: Aaron Young
12:00PM – 1:00PM	New Possibilities for API Development with IBM IMS and z/OS Connect Speakers: Haley Fung	Enterprise COBOL v6.2 Was Announced! What's New? Speakers: Tom Ross	Reality Check: Moving from Transformation Lab to Production Speakers: Laurel Dickson-Bull & Mark Boyd

