



Application Discovery & Delivery Intelligence (ADDI)



Unlock, Empower & Appraise Your Enterprise Software Assets

Thursday, November 9, 8:30 am - 2:00 pm

Hampton Inn, 19 North 8th St, Minneapolis, MN 55403

IBM is offering this complementary opportunity to learn about leveraging DevOps for the Digital Enterprise using Application Discovery technology. This session includes a technical overview, a short demonstration and hands-on labs where each attendee can learn how to retrieve, correlate, and analyze all application components to provide an in depth understanding.

Workshop Objectives

This Proof-of-Technology session provides attendees with basic skills and hands-on exposure to some of the major features of IBM Application Discovery and Delivery Intelligence.

Attendees will have an opportunity to work with the IBM software and evaluate the offering for use on your mainframe systems.

Agenda

- 8:30 AM** Registration & Complimentary Breakfast
- 9:00 AM** Application Discovery Overview & Demo
- 11:00 AM** Application Discovery Hands-On Lab
- 12:00 PM** Lunch
- 1:00pm** Application Discovery Hands-On Lab
- 2:00pm** Closing Remarks & Wrap-up

Who Should Participate

A Proof-of-Technology is targeted for Architects, Technical Specialist/Managers and Developers. However, it is not limited to just your technical staff.

Some COBOL and IBM z Systems experience or understanding is required; also, it is desirable (but not necessary) to have an introductory level of Eclipse-based tools.

Click on the link below to register today!

<https://ibm-zcouncil.com/events/devops-understanding-your-mainframe-applications-with-automated-code-analysis-ibm-application-discovery-delivery-intelligence-addi-pot-minneapolis-mn-nov-9-2017/>

For more information or assistance with registering, contact IBM representative Spencer Krueger at skrueger@us.ibm.com

