IBM Advanced Technical Skills Wildfire Workshops

IBM Real-time Analytics and z Systems (RTBAZ1)

This workshop, like all Wildfire workshops, is offered no-fee to qualified customers and business partners

Topics:

- **Analytics Foundation and SPSS Overview**
  
  We discuss the basis for Real-time Analytics on z Systems and the data analytics life cycle. Also an overview of the SPSS products that support the analytics life cycle is provided.

- **SPSS Collaboration and Deployment Services (C&DS)**
  
  An overview of the C&DS server illustrates the services it provides for an Enterprise to support the exploration of data, and the full life cycle of developing, testing and deploying models.

- **SPSS Modeler Client, Models, and Demo**
  
  An overview of the Modeler client and models sets the stage for a demonstration of the Modeler client to show how the user can produce a model without coding, train the model with data, and deploy it to DB2 for z/OS.

- **The SPSS Real-time Scoring Adapter for DB2, with Demo**
  
  An examination of the Real-time Scoring adapter provides an understanding of how it is installed and integrated with DB2 for z/OS. The demonstration shows how existing transactions can be augmented to exploit the Real-time Scoring adapter, providing real-time predictions of transaction outcomes.

- **IDAA – IBM DB2 Analytics Accelerator Overview**
  
  A discussion of the IDAA architecture and integration with DB2 for z/OS provides an understanding of how existing database transactions can be accelerated, and how DB2 and the IDAA can provide solutions for addressing some of your big data needs with other types of data. Additionally a comparison of the IDAA and DB2 BLU for Linux on z Systems provides guidance for which technology to use to satisfy your query acceleration needs.

Delivered as a half-day remote workshop via web conference.

For more information on enrollment or other Wildfire administration questions, contact Judy Vadnais-Keute at judyv@us.ibm.com

For more information on the RTBAZ01 workshop, contact: John Goodyear at johngood@us.ibm.com or King Au at kau@us.ibm.com