

IMS Technology Update - Addressing On Demand Business Requirements

Attend one of our free technical seminars to learn about the latest advancements to IMS technology.

If your enterprise is like most, you've invested years in IMS™ data, applications and skills. Staying up-to-date has brought valuable rewards, such as enabling you to take full advantage of other new technologies. This seminar will show you how to preserve this investment and continue leveraging it to meet current and future requirements of the On Demand environment.

You'll have the unique opportunity to interact with technical professionals who have extensive implementation experience with the newest IMS versions – including IMS V9 and V10 – and IMS tools. You'll learn about new enhancements that help improve the productivity and effectiveness of valuable database administrators and systems programmers, as well as how to meet increasing business requirements to share and aggregate information.

In this one-day IMS technology update, **Addressing On Demand Business Requirements**, you'll learn how to:

- Maximize business agility and performance by streamlining routine tasks and automating key functions
- Facilitate the recovery process while maximizing data availability
- Use autonomic enhancements to better manage increasingly complex environments
- Ensure continuous, high-performance operations for applications and data

Register online today!

This technical seminar will help you better understand IBM's newest IMS offerings, and leverage your infrastructure investments to support an On Demand operating environment. Visit <a href="mailto:ibm.com/software/zseries/ibm.com/software/zseries



Agenda

Morning

- · Welcome and introductions Business partner
- · IMS trends and directions Lab speaker
- IMS Version 10 for your On Demand business ATS

Afternoon

- What's new in IMS tools for SOA (lunch-and-learn) -IMS tools organization
- Architecting SOA access to IMS with the IMS Integration Suite - ATS

Locations and dates

Minneapolis
IBM
650 Third Ave. South
Minneapolis, MN
Lake Superior A (319) & B (320) Rooms

Omaha February 8, 2007 TBD Omaha, NE Columbus
IBM
5475 Rings Rd.
Dublin, OH
Innovation Classroom

Detroit April 5, 2007 IBM 18000 West Nine Mile Rd. Southfield, MI Room 1505

Richmond
IBM
9201 Arboretum Pkwy.
Richmond, VA
Room 358

April 19, 2007



© Copyright IBM Corporation 2007

12-06 All Rights Reserved

IBM, the IBM logo, IMS, System z and zSeries are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product and services names may be trademarks or service marks of others.