

IMS Technology Update - Addressing On Demand Business Requirements

Attend one of our free technical seminars to learn about the latest enhancements to IMS technology and best practices in taking advantage of them

9:15_{AM}

IMS trends and directions

IMS™ has been evolving to help users quickly and safely extend their longstanding investments in existing applications and data, and to build and integrate new applications for On Demand business. It's possible through state-of-the-art, industry-standard, open application interfaces. IMS can play a vital role in integrating new and existing applications or data with WebSphere®, globally deliver solutions using Web services technology, and better manage the enterprise. This session discusses new and future IMS integrated solutions, featuring improved manageability with autonomic computing, and increased scalability for recovery and performance.

10:15_{AM}

IMS Version 10 for your On Demand business

IMS Version 9 has been specially designed and developed to serve as a key building block in today's On Demand operating environment, with important enhancements since its initial launch and delivery. Learn how you can use it to provide solutions in your Webbased world with the class of service you need. Special emphasis will be given to the recently added capabilities.

1:00_{PM}

IMS tools for SOA

In today's competitive world, DBAs are continually challenged to do more with less. This is where IMS tools can help. This session covers how to protect your data and minimize the impact that data loss can have on your business; facilitating the recovery process while maximizing data availability; managing your transaction environment; and the performance of key functions of database reorganization without taking IMS databases offline. Hear how IMS tools can proactively manage your IMS databases to ensure they're performing at peak levels.

2:00_{PM}

Architecting SOA access to IMS with the IMS Integration Suite

Building on decades of innovation and value, mainframe computing with IMS continues to be a significant part of IBM's On Demand and SOA strategy. We see it every day as businesses integrate IMS and its existing business logic into new and evolving technologies. This session discusses how new interfaces and architectural frameworks open up IMS to access from distributed environments and Web servers. Discussions will include the new IMS technologies that integrate the use of SOAP, XML, EJBs, Web services and Xquery, along with tooling that facilitates the integration of IMS resources.





© Copyright IBM Corporation 2007

12-06 All Rights Reserved

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

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