Architecting IMS for the On Demand Environment

Our complimentary one-day seminar focuses on how to make best use of new and existing IMS resources as part of your On Demand enterprise.

9:15_{AM}

Delivering On Demand Value to Meet Tomorrow's Needs

IMS[™] has been guietly evolving and developing its capabilities so that today, IMS users can guickly and safely extend their long-standing IMS investments in existing applications and data. They can also build and integrate new applications for On Demand business using state-of-the-art, industry-standard, open application interfaces. Using the agile and adaptable IMS, customers can protect investments while integrating new and existing applications or data with WebSphere®, deliver solutions globally using Web Services technology, and better manage the enterprise with the latest application development, systems and data management tooling. This session discusses new and future IMS integrated solutions, better management with autonomic computing, along with increased scalability in availability, recovery, performance, and capacity planning.

10:15AM

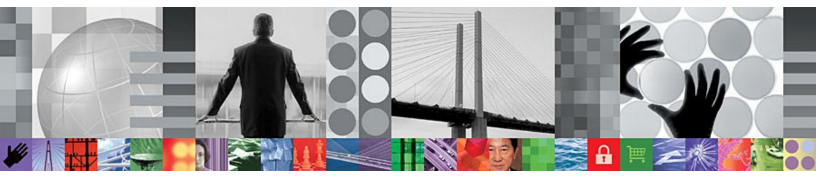
IMS Version 9: What's New

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 Web-based world with the class of service you need. Special emphasis will be given to the recently added capabilities.

11:30ам

IMS Tools

In today's competitive world, database administrators are continually challenged to do more with less. This is where our suite of IMS tools can help. In this session, we'll cover the need to protect your data and minimize the impact that data loss can have on your business; help to facilitate the recovery process while maximizing data availability; help managing your transaction environment, and help with the performance of key functions of database reorganization without taking your IMS databases offline. Hear how IMS tools can assist you in proactively managing your IMS databases and ensure that they are performing at peak levels.



12:45 рм

Architecting Access to IMS

Building on decades of innovation and value, mainframe computing with IMS continues its critical role in the enterprise as a significant part of IBM's On Demand and service oriented architecture strategy. That means that customers can continue relying on their investment in existing business logic and integrate it into evolving technologies. This session covers new interfaces and architectural frameworks that open up IMS to access from distributed environments and Web servers. You'll hear about new IMS technologies that integrate the use of SOAP, XML, EJBs and Web services. You'll also learn how the use of IBM tooling, WSADIE, RAD and WdZ, facilitate the exposure of transactions as Web services. This session is a must for IMS systems support personnel, IT architects and application programmers in both the distributed and mainframe areas.

2:45 РМ

Maximizing IMS Database Availability

Database availability is critical in delivering On Demand solutions and your organization can gain competitive advantages by providing continuous availability. This session explains the latest techniques for eliminating database outages, and how to apply the techniques to your environment through the use of IMS and other software and hardware solutions.



© Copyright IBM Corporation 2006

02-06 All Rights Reserved

IBM, the IBM logo, IMS, the On Demand Business logo, 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.

DEMAND BUSINESS[®]