

Modern Application Architectures for CICS COBOL Developers

Attend one of our free technical education seminars and learn how you can develop SOA applications by leveraging COBOL and your existing application development skills.

The future of COBOL is here today – alive and well – and quickly becoming a key business language in modern Service Oriented Architectures (SOAs). These application architectures enable organizations to extend their infrastructures by leveraging modern interfaces via Web browsers, modern process assembly techniques via Web services, and high QOS business processing – in WebSphere® and CICS®.

Learn how the processing of modern, customer-facing applications are delivered in WebSphere, and how those processes can integrate with and leverage COBOL and CICS. The result is more asset reuse, easier management and faster development and deployment.

IBM is hosting a series of live, half-day seminars in several cities across in North America that are designed for technical professionals, including application development management, and COBOL and CICS application developers, systems programmers and IT managers.

These seminars give attendees a unique opportunity to interact with technical professionals who have in-depth knowledge of CICS and COBOL, especially as they relate to SOA. Attendees also get a first-hand view of the tools that can help you succeed.

In this half-day seminar, **Modern Application** Architectures for CICS COBOL Developers, you'll learn how to:

- Quickly generate advanced user interfaces for core applications
- Use the mainframe's application resource sharing to streamline management of workloads at peak times
- Leverage current developer skills to enable reuse existing processing while enhancing the value of new deliverables
- Speed application development by standardizing on processes and tooling

Register online today!

Visit **<u>ibm.com**/software/zseries/cobolseminars</u> right now to locate the seminar nearest you.



Agenda

Morning

- Introduction to service oriented architecture and common issues
- Service oriented architecture drill-down: Architectural details of modern applications
- Live demo of IBM WebSphere Developer for zSeries®

Locations and dates

St. Louis IBM 325 J. S. McDonnell Blvd. Hazelwood, MO Bldg. 300, Room 215	July 18, 2006
Sacramento IBM 2710 Gateway Oaks South Bldg., Suite 200 Sacramento, Ca Room 220	July 20, 2006
Birmingham IBM 3500 Blue Lake Drive Birmingham, AL Large classroom	July 25, 2006
Columbus IBM 5475 Rings Road Atrium II, Suite 300 Dublin, OH Innovation Room	July 27, 2006

© Copyright IBM Corporation 2006

05-06 All Rights Reserved

IBM, the IBM logo, IMS, The On Demand Business logo, System z, Tivoli, WebSphere 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.

