

IBM SCLM Suite Roadshow

SCM in Today's Environment

In the beginning there were OS/390® based applications consisting of "green screen" interfaces to IMSTM, COBOL, and DB2® applications. In the 1980's, distributed development was introduced for generating new applications on distributed systems (not yet integrated with the OS/390 development). At the same time, WYSIWYG PC programs were introduced for document generation. Then, in the mid 1990's the Internet came...

Today's e-business application consists of the backend server based application which is substantially the same as it has been for the last 20 years (DB2, COBOL, CICS®, etc.). However, the front end of these applications now consists of a web server providing the interface between the browser and the backend application server. Additionally, documentation describing applications may be stored in Wordpro®, Word, and other PC document management applications. In other words, modern e-business application development requires that the traditional S/390® application, front end web server application, and documentation all be managed and treated as one e-business application. Can your Software Configuration Management solution handle this new environment? Are you required to use multiple tools that do not talk to each other - one set of tools for your z/OSTM development and maintenance and another to manage your web components?

The IBM z/OS SCLM Suite provides a comprehensive and integrated S/390 web based SCM (Software Change and Configuration Management) solution which enables S/390 centralized storage, management, and control of both e-business and S/390 objects. The IBM Merge Tool for z/OS and OS/390 can be used in conjunction with the SCLM Suite to help you more effectively manage your parallel development activities.

Are you currently using Computer Associates' EasyTrieve®? How would you like to translate all those EasyTrieve reports into standard COBOL? The IBM Migration Utility for z/OS and OS/390 can help. Your users can even continue to write EasyTrieve programs if they wish.



Please join us at any one of three venues across the central region of the United States to learn more about the IBM z/OS SCLM Suite and related products such as the IBM Merge Tool and the IBM Migration Utility. Join IBM experts and your peers to collaborate in a lively and informative series of sessions as depicted in the following "Agenda Overview".

Enrollment Instructions

Send an e-mail to the event coordinators, Susie Sanchez (susies@us.ibm.com) and Marsha O'Brien (mobrien@us.ibm.com). In your e-mail, please include your name, phone, title, affiliation, and the date & location of your venue selection. Private sessions with the IBM executives are available in the afternoon and will be scheduled on a first come, first served basis. Requests for a private meeting should be sent to the event coordinators.

August 13 (Tuesday)
IBM Detroit Branch Office
Room 1505
18000 W. Nine Mile
Southfield, MI 48075

August 14 (Wednesday)
IBM Columbus Branch Office
Conference Room A
5475 Rings Road
Dublin, OH 43017

August 15 (Thursday)
IBM Chicago Branch Office
Room 502
330 N. Wabash
One IBM Plaza
Chicago, IL 60611

Agenda Overview:

08:30 Registration (And Continental Breakfast)

09:00 What is the IBM SCLM Suite and how can it help you?

10:15 Break

10:30 See the tools in action

12:00 Adjourn

1:00 - 4:00 Private meetings with IBM product executives

Questions or Comments: Please call or write Marsha O'Brien 919-524-5651 mobrien@us.ibm.com

This event is a no-charge event for IBM customers and IBM business partners. Attire is business casual. We look forward to seeing you soon! Thank You



IBM United States Silicon Valley Laboratory 555 Bailey Avenue San Jose, CA 95141

Printed in United States of America July, 2002 All Rights Reserved

IBM, OS/390, S/390, z/OS, DB2, CICS, IMS, WordPro, the IBM Logo and e-business Logo are trademarks of the International Business Machines Corporation in the United States, other countries or both.

Easytrieve is a registered trademark of Computer Associates, International Inc. in the United States, other countries or both.

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

References in this publication to IBM products or services do not imply that IBM intends to make these available in all countries in which IBM operates.

© Copyright IBM Corporation 2002.