

Safari of IBM Problem Determination Tools: A Live Exploration

Attend one of our free technical seminars and learn how to increase productivity by identifying application problems faster and resolving them more efficiently

Application developers could use some help. Service Oriented Architecture (SOA) is becoming more widespread and it requires that applications are made ready for reuse. Lines of business require a never-ending stream of new applications. No wonder it's a struggle to meet demands for quality and timely delivery.

Whether you're developing a new application or upgrading an existing one – implementing SOA or keeping the business running by deploying critical new applications – before you move any application into production, you need to make sure it will run with optimal performance. IBM offers application developers a robust suite of problem determination tools that can help improve application delivery throughout the application life cycle. They'll help increase productivity and IT effectiveness across source-code debugging, application abend analysis, data management and application-performance analysis. Not only do the tools help you build SOA applications, they are also tightly integrated with other IBM tools, including WebSphere® Developer for System z[™] and IBM's Eclipse technology.

Join us in this complimentary seminar for hands-on labs that will build your understanding of IBM problem determination tool capabilities, so you can develop applications more efficiently. At the seminar, you'll also have the unique opportunity to interact with technical professionals who have extensive experience in application development tools, so that you can make better-informed decisions about what to use and when.

In this full-day technology seminar, you'll learn **by lecture and live, hands-on usage**, how IBM problem determination tools can help you:

- Determine the cause of application failure and get assistance on solving the problem
- Display the source-level view of point of failure with diagnostics
- Enable common development on the workstation for mainframe Java™ and COBOL applications
- Perform functional testing of System z applications from GUI or from green screens

Register online today!

Please take a moment to register on our Web site **ibm.com**/software/zseries/pdseminars where you'll also find complete information about this special event. If you're a lead application developer, lead application programmer, or lead systems programmers charged with an IT project, it will be well worth your time to learn how our problem determination tools can save you time and money.



Agenda

9:00 а.м.	Welcome - Opening comments
9:15 а.м.	Overview of all problem determination tools and related tools
10:30 а.м.	Powerpoint quick view of ISPF to Composite Application Development. A quick view for a COBOL or PL1 programmer of ISPF productivity tool then on to WebSphere Developer for System z
11:00 а.м.	Log onto System z and PD tools
11:15 а.м.	Fault Analyzer
12:15 р.м.	Lunch
12:45 р.м.	File Manager
2:00 р.м.	Debug Tool Utilities and Advanced Functions
3:00 р.м.	Application Performance Analyzer
4:00 р.м	Open question and answer session
4:20 р.м.	Seminar wrap up

Locations and dates

San Francisco IBM Technical Exploration Center 425 Market Street San Francisco, CA	July 31, 2007
Costa Mesa IBM Technical Exploration Center 600 Anton Center - 5th Floor Costa Mesa, CA Room 206	August 2, 2007
Dallas IBM Technical Exploration Center 1503 LBJ Freeway - 5th Floor Dallas, TX	August 7, 2007

Atlanta IBM Technical Exploration Center 4111 Northside Parkway - Hillside Bldg. Atlanta, GA	August 8, 2007
Raleigh IBM Technical Exploration Center 3039 Cornwallis Road - Bldg 002 Research Triangle Park, NC	August 9, 2007
Boston IBM Technical Exploration Center 404 Wyman Street Waltham, MA IBM Innovation Center	August 21, 2007
Chicago IBM Technical Exploration Center 71 South Wacker Drive - 6th Flooor Chicago, IL	August 23, 2007
McLean IBM Technical Exploration Center 8401 Greensboro Drive - Suite 120 McLean, VA	August 29, 2007
Palisades IBM Technical Exploration Center 334 Route 9W Palisades, NY	August 30, 2007



© Copyright IBM Corporation 2007

6-07 All Rights Reserved

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

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

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