



IBM Application Development Seminar – Web Access to IMS Applications



TAKE BACK **CONTROL**

Welcome!

- Seminar Objectives
- Agenda
- Introductions















Seminar Objectives – To Provide:

- Help customers understand how to integrate IMS into their SOA
- A high-level overview of mainframe and distributed terminology used in SOA discussions
- An overview of the IMS SOA Integration Suite which provides connectivity and access to IMS transactions and data from any platform
- Introduce some of the tools available to help with IMS and SOA implementations
- Demonstrate how easy it is to create web services from existing IMS transactions















Seminar Objectives – To Answer Your Questions

- How do I integrate with SOA between DB2 and IMS databases?
- Why should I go to IMS V10?
- Can I skip IMS V9 and go straight to V10?
- How can we expose IMS applications (old and new) as WEB Services directly without any distributed server infrastructure/investment?
- How can I access IMS data from Java programs?
- How do I access IMS from PC applications?
- What is web services, WSDL, SOAP, XSD?
- What is an ESB (Enterprise Services Bus)?



















Agenda

8:00 - 8:30	Breakfast and Registration
8:30 - 9:00	Welcome and Introductions
9:00 - 10:30	SOA What? Service Oriented Architecture Overview
10:30 – 10:45	Break
10:45 – 12:00	Modern Architectures for IMS Application Development
12:00 – 2:00	Lunch and Learn – SOA Access To and From IMS
2:00 – 2:15	Break
2:00 – 3:00	Live Demos – Rational Developer for System Z and
	Creating IMS Web Services
3:00 – 3:45	Getting Started with IMS SOA
3:45 – 4:00	Next Steps and Seminar Close















