

IBM WebSphere Lab Jam

Location: Baton Rouge , LA

Date: December 2nd

INTRODUCTION

Customers today are asking for application infrastructure technology to build, run, integrate and manage Service Oriented Architecture (SOA) applications and services. This set of products provides capabilities to improve manageability, availability, and scalability of an enterprise in a virtual and physical environment.

To understand more about these capabilities and have hands-on experience, IBM is pleased to offer a one day Lab Jam in your area. In the Lab jam session, customers can choose labs that suit their interest at any time throughout the session.

Products include:

- **WebSphere Application Server:** Software for SOA environments that enables dynamic, interconnected business processes, and delivers highly effective application infrastructures for all business situations.
- **WebSphere Virtual Enterprise:** Increase flexibility and agility to ensure business process integrity, improve service and application performance, and better manage application health.
- **WebSphere Extreme Scale:** Provides distributed object caching essential for elastic scalability and next-generation cloud environments. It processes massive volumes of transactions with extreme efficiency and linear scalability.
- **WebSphere ILOG:** WebSphere ILOG BRMS provides the ability for non-technical business users to be directly involved in business rules management, enabling flexible decision automation for applications and processes that are subject to complex, variable and evolving business rules.
- **WebSphere Lombardi Edition:** Designed to make it easy for process owners, business users, and IT to collaborate and engage directly in improving their business processes.
- **WebSphere Business Events:** Helps businesses detect, evaluate, and respond to the impact of business events based on the discovery of actionable event patterns.
- **WebSphere® DataPower SOA Appliances:** These appliances are a key element in IBM's holistic approach to Service Oriented Architecture (SOA). They are purpose-built, easy-to-deploy network devices to simplify, help secure, and accelerate your XML and Web services deployments.
- **Tivoli Composite Application Manager Server:** Provides the capability for system administrators to view the health of Web applications and servers. Also provides the capability to drill down into diagnostic information for specific application requests to identify the root cause of problems.
- **Rational Application Framework for WebSphere (RAFW):** Automation framework for administering and maintaining IBM WebSphere Application Server, IBM WebSphere Portal, IBM WebSphere Process Server.
- **Rational Build Forge:** Multi-platform automation framework supporting a full range of deployment activities across both mainframe and distributed platforms.

IBM architects and specialists will also be available for whiteboard sessions during this event.

AUDIENCE : This event is targeted for Architects, Development Managers, Operation Mangers and Administrators who are interested in learning how IBM products can benefit their organization.

COST: This session is offered free of charge.

DURATION: The session will start at 10:00 AM and end at approximately 2:00 PM. Come and go as you please. The time to complete a lab is usually 1 hour.

Manageability
Availability
Resiliency
Reliability
Automation
Agility
Security
Virtualization
Scalability

