IBM Rational Atlantic Release —New features and new products

Join us to discover our:

- ✓ Deeper, Richer Integrations
- ✓ New Simplified Design and Construction capabilities
- ✓ UML 2.0 modeling support
- ✓ New Software Quality Solutions
- ✓ Enhanced Distributed Development support
- Testing solutions for Terminalbased Applications (zSeries and iSeries)

Registration: 8:30 AM The sessions start at 9:00 AM and will end by 12:00 Noon

Cities and dates

Chicago, IL - Nov 9th

Milwaukee, WI - Nov 10th

Minneapolis, MN - Nov 12th

18000 W Nine Mile Southfield, MI 48075 m

l se l

Rational. software



Free Seminar:

IBM Rational Atlantic Release —New features and new products

Come see what's new!

Chicago, IL - Nov 9th Milwaukee, WI - Nov 10th Minneapolis, MN - Nov 12th



IBM Rational Atlantic Release —New features and new products

Join us at this informative seminar to preview the addition of several new technologies to our family of products in our "Atlantic" release. Specific enhancements include:

• Deeper, Richer Integration

Many of the new capabilities in the IBM Software Development Platform are based on Eclipse 3.0 technologies, which are designed to provide a vendor-neutral framework for sharing development artifacts. These artifacts include requirements, models, code, test cases and defects.

- **Simplified Design and Construction** The new IBM Rational design and construction solutions can help to simplify and speed application development. The new capabilities will support:
 - JavaServer Faces (JSF), which provide components that enable developers to quickly create highly interactive Web pages
 - Service Data Objects (SDO), which enable developers to easily link applications to databases
- UML 2.0 modeling, which automates model-driven architecture efforts and can improve the integration between business, development and operations teams by providing a common language to communicate more effectively
 - Real-time deployment to WebSphere, which speeds the time to deploy software to the application server
 - Visual refactoring, which is designed to automatically propagate architectural changes across the application

- An Eclipse-based development platform for the creation of C/C++ applications
- New Software Quality Solutions The new IBM Rational software quality solutions are based on the Eclipse Hyades integrated test, trace and monitoring environment. This infrastructure enables the delivery of integrated design, test, analysis and monitoring products for analysts, architects, developers, testers and administrators. The result is a unified, cross-lifecycle quality-focused solution that underpins IBM's Continuously Ensure Quality initiative.

Enhanced Distributed Development

By offering new Wide Area Network (WAN) client support and expanded monitoring and administration capabilities within IBM software configuration management (SCM) solutions, IBM helps to enable clients to more effectively capture, control and securely manage software changes and assets from many development locations. This can help organizations control operational costs, reduce mistakes caused by lack of communication, and maintain a secure development organization.

• IBM Rational Functional Tester Extension for Terminal-based Applications. This new product allows project teams to test IBM zSeries and IBM iSeries terminal-based applications with the same tool used to test their Java/J2EE and Web-based client/server applications.

Locations/Registration

Chicago, IL - Nov 9th, 2004

One IBM Plaza 330 N. Wabash Ave Room 1103, 11th floor Chicago, IL 60611 Register by sending an email to: IBM AdminServe at ascchi@us.ibm.com

Milwaukee, WI - Nov 10, 2004 IBM Office

411 East Wisconsin Avenue Executive Briefing Center, 14th floor Milwaukee, WI 53202 Register by sending an email to: IBM AdminServe at asccin@us.ibm.com

Minneapolis, MN - Nov 12th, 2004 IBM Office

650 Third Avenue South Executive Room 304, 3rd floor Minneapolis, MN 55402 Register by sending an email to: IBM AdminServe at tgmin@us.ibm.com

Space is limited — register today!

Agenda

| 8:30 | Registration |
|-------|-----------------------|
| 9:00 | Presentation |
| 10:00 | Break |
| 10:15 | Tool Demonstration |
| 11:30 | Questions and Answers |



