

# Highlights:

- Comprehensive BRMS curriculum includes training for both business and technical users
- Flexible Training Options
  - Classroom ('W' course code)
  - Instructor-Led Online ('V' course code)
  - Self-Paced Virtual ('Z' course code)

# IBM WebSphere Education for WebSphere ILOG JRules BRMS

Complete training for technical and business users

As our world becomes smarter—more instrumented, inter-connected and intelligent—organizations are finding smarter ways to work, by creating a collaborative and connected environment that delivers new tools to the workforce and adapts and responds to change—ultimately increasing productivity. To remain competitive in this ever-changing global marketplace, businesses must be supported by truly dynamic business processes.

The goal of Business Process Management (BPM) is to improve business performance through streamlining business processes—to understand what those processes are and discover ways to make them more efficient.

One way to increase efficiency of processes is through decision automation. A Business Rule Management System (BRMS) provides the ability to automate many decisions that have typically been handled manually, including complex decisions. This adds intelligent decision making to BPM, simplifying the way you store, execute and maintain business rules. WebSphere ILOG JRules BRMS provides easy, safe and predictable control over automated business decisions with the right tools for business managers, analysts, architects and developers.

The WebSphere ILOG JRules BRMS curriculum provides a set of courses for the key business rules stakeholders, including architects, developers, policy managers and business analysts to develop product expertise. Courses are available for both JRules for Java, Rules for .Net deployment environments and integrated business rule solutions using Rules for COBOL.



### Developing for Business Rules Management Systems

The WebSphere Education ILOG JRules BRMS technical curriculum includes courses for developers and IT architects that complement varied deployment options and skill sets, including J2EE, mainframe and Microsoft .Net environments. This curriculum will enable you to develop skills to define, deploy, maintain and govern business rules.

In the following courses---based on your deployment environment--you will learn how to perform basic tasks, such as setting up a business rule application based on Java or XML, developing the object models required to author and execute business rule artifacts, authoring, debugging, and reviewing the business rule artifacts required to implement enterprise business policies, integrating developed business rule artifacts within an enterprise environment, and identifying rule governance issues.

- WB307/VB307/ZB307 Developing Business Rule Applications with IBM WebSphere ILOG JRules BRMS V7.1
- WB311 Developing Applications in WebSphere ILOG Rules for .Net BRMS V7.1
- WB312 Developing Applications in WebSphere ILOG Rules for COBOL V7.1
- WB315/VB315 Developing Applications in IBM WebSphere ILOG JRules BRMS V7.1 - II

# Empowering Business Users to Create and Manage Business Rules

The true power of a BRMS is the capability of business users to be involved in authoring and managing rules, including the ability to test the business impact of changes to rules. The WebSphere Education curriculum for WebSphere ILOG JRules BRMS for business users provides training for the various roles that interact with an ILOG BRMS, including business analysts, policy makers and subject matter experts.

The following courses teach the concepts and skills necessary to capture, author, validate, and manage business rules using IBM WebSphere ILOG JRules BRMS V7.1. You will learn the core features of WebSphere ILOG JRules BRMS V7.1, and how to work collaboratively with business policy experts and development teams. This course includes intensive training in modeling business rule vocabulary, rule discovery and rule authoring.

- WB308/VB308/ZB308 Capturing and Authoring Business Rules in IBM WebSphere ILOG JRules BRMS V7.1
- WB309/VB309/ZB309 Capturing Business Rules in IBM WebSphere ILOG JRules BRMS V7.1
- WB310/VB310/ZB310 Authoring Business Rules in IBM WebSphere ILOG Rule Team Server V7.1

#### Flexible training options

The comprehensive curriculum available for WebSphere ILOG JRules BRMS is enhanced by the availability of flexible learning options. Many courses in the curriculum are also available in an instructor-led online (ILO) format (represented by course codes beginning with 'V'), which provides the same content, live instruction and labs as the classroom version – all without the need to travel. Other online learning options include self-paced online (SPVC) training (represented by course codes beginning with a 'Z'), which allows you to access the same content as the live instructor-led classroom course, but at your own speed.

#### WebSphere Certification

Through the IBM Professional Certification program, you can validate your WebSphere ILOG JRules BRMS skills for employers and clients. Our rigorous certification exams demonstrate your grasp of key skills and concepts.

Successful completion of the WebSphere ILOG JRules BRMS curriculum is a portion of the preparation to earn the IBM Professional Certification, IBM Certified Application Developer - WebSphere ILOG JRules BRMS V7.1. Visit **ibm.com/**certify for the current list of certifications, recommended preparation and testing locations.

## Get started with your WebSphere ILOG JRules BRMS training

To learn more about WebSphere Education's WebSphere ILOG JRules BRMS curriculum, visit **ibm.com**/websphere/education for a list of available courses, or contact an IBM WebSphere Education representative at websphere\_skills@us.ibm.com for more information.



© Copyright IBM Corporation 2010

IBM Software Group Route 100 Somers, NY 10589 U.S.A.

Produced in the United States of America December 2010 All Rights Reserved

IBM, the IBM logo, ibm.com, WebSphere and ILOG are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or <sup>™</sup>), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: **ibm.com**/legal/copytrade.shtml

Other product, company or 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 them available in all countries in which IBM operates.



Please Recycle