

WebSphere software

IBM WebSphere Education Self-Paced Virtual Training

Train on your terms



- Train on your terms. Start and stop training as your work priorities dictate
- Deep technical content delivered to your desktop helps you maximize your training budget by saving travel and lodging expenses

Increasingly, companies are challenged on many fronts to maximize both their budgets and productivity. At the same time, competitive pressures necessitate that your IT team is optimally skilled to reshape and extend your IT infrastructure to respond to new challenges and opportunities the marketplace presents. So, how can you balance both your budget, productivity and skill priorities at the same time? IBM WebSphere® Education Self-Paced Virtual training strikes a balance providing budget savings and increased employee productivity.

IBM WebSphere Education Self-Paced Virtual Courses: Train On Your Terms

IBM WebSphere Education Self-Paced Virtual courses allow you to train on your terms. These Web-based courses provide deep technical content—the same as our classroom courses—but with added flexibility to meet the demands of your business.

- Course Content. Self-Paced Virtual courses are based on the same deep technical lessons that arefound in our classroom courses.
- Flexibility. You can start and stop a Self-Paced Virtual course as needed so you can maintain your work priorities. Have an urgent deadline to meet? Simply stop your session and pick up right where you left off. You have sixty days to complete an IBM WebSphere Education Self-Paced Virtual course.
- Support. While you can train on your own, you do not need to learn on your own. Self-Paced Virtual courses include access to the expertise of IBM WebSphere Education Instructors. Need to clarify a concept or have a question answered? Support is simply an e-mail away.



- Savings. You can maximize your training budget by training at your desk—saving travel and lodging expenses.
- Practice makes perfect. Just like our classroom courses, Self-Paced Virtual courses include access to remote labs and quizzes to cement and apply the concepts you learn.

Currently, there are over ten Self-Paced Virtual courses available across some of our most popular curriculums, including Application Integration and Business Process Management. New courses are continually being added. Visit the IBM WebSphere Education Web site at **ibm.com**/ websphere/education for the current listing of available courses or contact IBM WebSphere Education at websphere_skills@us.ibm.com.

Currently Available IBM WebSphere Education Self-Paced Virtual Courses *Business Process Management*

- ZB184 IBM WebSphere BusinessModeler:Process Mapping and Analysis
- ZB186 IBM WebSphere Business Modeler: Process Simulation and Analysis
- ZB111 Developing Business Integration Solutions for IBM WebSphere Process Server
- ZB112 Integration Using IBM WebSphere Integration Developer and Process Server
- ZB190 Implementing IBM WebSphere Business Monitor
- ZB191 Implementing IBM WebSphere Business Monitor with IBM WebSphere Process Server Application Integration
- ZM661 IBM WebSphere Message Broker V6 Developer Workshop
- ZM641 IBM WebSphere Message Broker V6 System Administration Workshop
- ZE110 IBM WebSphere Transformation Extender V8.1 Fundamentals

WebSphere Application Server

 ZA361 IBM WebSphere Application Server V6.1 Administration on Windows

WebSphere Commerce

 ZC551 IBM WebSphere Commerce V6 Hands-On Training for Developers

© Copyright IBM Corporation 2008

IBM Corporation Software Group Route 100, Building 1 Somers, NY 10589 U.S.A.

Produced in the United States of America March 2009 All Rights Reserved

CICS, IBM, the IBM logo, ibm.com and WebSphere, are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. These and other IBM trademarked terms are marked on their first occurrence in this information with the appropriate symbol (® or TM), indicating US 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

ibm.com/legal/copytrade.shtml

References in this publication to IBM products and services do not imply that IBM intends to make them available in all countries in which IBM operates.

The IBM home page on the Internet can be found at **ibm.com**