



IBM WebSphere Education Application Integration Curriculum

Connect people, processes and systems with training from WebSphere Education



- Comprehensive curriculum with over 30 courses from WebSphere ESB and WebSphere DataPower to WebSphere MQ
- Flexible learning options that include classroom, instructor-led online and self-paced virtual courses

As the world gets smarter, people, man-made and natural systems become interconnected. We have an opportunity to think and act in new ways—economically, socially and technically. At a business level, IBM calls this Smart Work. Implemented across your company, it will revolutionize the way people, organizations, and technologies work with each other and interact.

Connecting people and systems inside and outside the organization

Application integration and connectivity is core to working smarter and fundamental to a Smart SOA approach that enables information to flow freely within and across processes, business partners and clients.

The WebSphere Education Application Integration curriculum will enable you with the skills to unlock the business value of the WebSphere application integration portfolio to:

- Establish any-to-any connections with WebSphere MQ,
 Message Broker, ESB and DataPower SOA Appliances
- Leverage business data, applications, and services as a shared resource through WebSphere Service Registry and Repository and WebSphere File Transfer Edition
- Extend the value chain to your customers and partners with WebSphere Partner Gateway and Transformation Extender

To meet the broad skill requirements for developing an application integration infrastructure underlying Smart Work, the WebSphere Application Integration curriculum provides courses spanning introductory to advanced topics across key roles, including system administrator and application developer. Further adding flexibility to our curriculum are various course delivery choices that meet your budget, project timelines and and location of your team. You can choose

from traditional classroom training, instructor-led online delivered real-time by a live instructor or self-paced virtual classes that you work on at your own pace. No matter which delivery method you choose, practical skills are reinforced through hands-on labs where you use full function versions of the software you are studying.

Establish Any-To-Any Connections

WebSphere MQ

- WM100/VM100 Technical Introduction to IBM WebSphere MQ V7
- WM201/VM201 IBM WebSphere MQ V7 System Administration for Distributed Platforms
- WM210/VM210 IBM WebSphere MQ V7 Advanced System Administration
- WM501/VM501/ZM501 IBM WebSphere MQ V7 Application Development
- WM510/VM510 IBM WebSphere MQ V7
 Publish/Subscribe Implementation
- WM250/VM250 IBM WebSphere MQ: Designing and Architecting Clustering Solutions

WebSphere Enterprise Service Bus (ESB)

- WB713/VB713 Developing Applications for IBM WebSphere ESB V7
- WB132/VB132 *IBM WebSphere ESB V6.1 for Integration Developers*
- WB223/VB223/ZB223 IBM WebSphere
 Enterprise Service Bus V6.2 Administration
- WB213/VB213 Developing Applications for IBM WebSphere ESB V6.2
- WX052 WebSphere University Expert Arena for IBM WebSphere ESB V6.2

WebSphere Message Broker

- WU602 IBM WebSphere Message Broker V7 Implementation for Experienced Personnel
- WM642/VM642/ZM642 IBM WebSphere Message Broker V6.1 System Administration Workshop
- WM662/VM662 IBM WebSphere Message Broker V6.1 Developer Workshop

WebSphere DataPower SOA Appliances

- WB556/VB556 Advanced Configuration, Security, and Integration of DataPower SOA Appliances
- WB557/VB557 Administration of IBM WebSphere DataPower SOA Appliances
- WB560/VB560 Accelerate, Secure and Integration with IBM WebSphere DataPower SOA Appliances V3.8

Leverage Business Data, Applications, and Services

WebSphere Service Registry and Repository

- WU659 IBM WebSphere Service Registry and Repository V6.2 Workshop
- WU660 IBM WebSphere Service Registry and Repository V6.2 Application Development
- WU661 IBM WebSphere Service Registry and Repository V6.2 Administration

WebSphere MQ File Transfer Edition

 WM150/VM150 IBM WebSphere MQ File Transfer Edition V7 Workshop

Extend Connectivity to Partners and Customers

WebSphere Transformation Extender

- WE310/VE310/ZE310 WebSphere Transformation Extender V8.3 Fundamentals
- WE213/VE213/ZE213 IBM WebSphere Transformation Extender V8.2 Advanced Transformation Techniques
- WE214/VE214/ZE214 IBM WebSphere Transformation Extender V8.2 Using XML
- WE215/VE215/ZE215 IBM WebSphere Transformation
 Extender V8.2/Message Broker V6.2 Integration
- SW111/VE111 IBM WebSphere Transformation Extender V8.1 System Design
- VW008 IBM WebSphere Transformation Extender Using SEPA
- SW112/VE112 IBM WebSphere Transformation Extender V8.1 System Management



WebSphere Partner Gateway

- WB251/VB251 WebSphere Partner Gateway V6.2 Implementation
- WB152/VB152 IBM WebSphere Partner Gateway Advanced Topics

WebSphere DataPower B2B Appliance XB60

• WU004 Implement B2B Solutions with the IBM WebSphere DataPower B2B Appliance XB60

IBM Software Services for WebSphere

In addition to WebSphere Education's WebSphere Application Integration curriculum, IBM Software Services for WebSphere has the breadth of knowledge and experience with WebSphere to help your business get the most out of your solution. To discuss your specific WebSphere services needs or to find out more about the value IBM Software Services for WebSphere can offer, contact a local IBM Software Services Sales Specialist at

ibm.com/developerworks/websphere/services/contacts.html.

Get started with your WebSphere Application Integration training

To learn more about WebSphere Education's WebSphere Commerce 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 Corporation Software Group Route 100, Building 1 Somers, NY 10589 U.S.A.

Produced in the United States of America All Rights Reserved

IBM, the IBM logo, CICS, MQSeries, WebSphere and z/OS are trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others.

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.