



MQS1129: Advanced Topics for Administrators & Programmers: WebSphere MQ v7 Latest Updates - Maximizing Functionality

Highlights

Duration: 2 Days

Delivery Method: Lecture, Discussion and Hands-on Lab Exercises

Skill Level: Intermediate

Audience Type: Public/Private

Language: English

Overview:

Experienced already with MQ and just need a deep dive on the new features? Sign up for our 2-day advanced topics covering Pub/Sub, MQI extended calls and behaviors for the MQI programming interface improving developer productivity, MQ client enhancements, and HTTP bridging, to mention a few of the topics and labs covered in this intensive 2-day classroom experience.

Who Should Take This Course:

This course is designed for experienced WebSphere MQ application developers and administrators that are transitioning to Version 7.0 of WebSphere MQ.

Topics Include:

- Discussion of new Publish/Subscribe features
- Programming syntax for new MQI calls (MQSUB, MQCB, MQCTL)
- New Publish/Subscribe objects (TOPIC, SUB)
- Topic Hierarchies
- Publish/Subscribe security considerations
- The MQ-HTTP Bridge Adapter
- Message Properties and message selection

- Updated Browsing mechanics
- Asynchronous message consumption
- WMQ Client improvements including Read-Ahead

Prerequisites:

You should have experience in writing MQ programs and/or administering MQ systems. Competency in C, C#, COBOL or Java is required in order to complete all of the student lab exercises. All public classes are taught on Windows 2000, 2003 or XP with the latest version of WebSphere MQ available. Private courses are available using other platforms.

Certification Program:

None

MQSoftware, Inc.
1660 S HW 100, #400
Minneapolis, MN 55416
Phone: 952-345-8720
Fax: 952-345-8721
www.mqsoftware.com

MQSoftware is a trademark of
MQSoftware, Inc.

® IBM, WebSphere MQ Integrator,
AIX, OS/2, and DB/2 are registered
trademarks and MVS/ESA, and
SmoothStart are trademarks of
International Business Machines
Corporation.

Windows is a registered trademark of
Microsoft Corporation.

All other registered trademarks and
service marks are the property of
their respective companies.