

IBM MQ V9 Advanced System Administration (Distributed)

Course Corrections Document

November 1, 2017

WM213 / ZM213

ERC 1.0

About this document

This document contains information about issues that were encountered during deliveries of this course. These issues will be addressed in subsequent updates of the material.

You should review this document before the start of class, and use this list as the first point of reference if issues arise.



Student Course Guide items

Pages 5-35 and 5-36

Unit 5, dspmqrte sample output (1 of 2) and dspmqrte sample output (2 of 2)

The notes that accompany the examples used to explain the trace activities are incorrect.

The second and third paragraphs on page 5-35 contain incorrect queue manager, queue names and the first paragraph on page -36 contains an incorrect channel name.

Page 5-35

The paragraphs should read:

The first activity in this example shows trace-route application (dspmqrte) putting the trace-route message on the remote queue **QRMT1** processed by queue manager QMR1 that resolves to queue **QL.A** on remote queue manager **QM1**.

The second activity shows the sender-channel process (runmqchl) taking the message (Get) off the transmission queue and sending the message to the queue manager.

Page 5-36

First paragraph should read:

The third activity shows the channel-receiver process (amqrmppa) receiving the message off the channel **QMR1.QM1** and attempting to deliver the message.

Student Exercises Guide items

Page 7-3

Exercise 7, Part 1 Step 1.a

____1.Configure basic security for users and groups to access the IBM MQ Console.

a. Using a text editor, such as Notepad, examine the contents of the basic registry.xml file in the

C:\Program Files\IBM\MQ\web\samp\configuration directory.

The configuration directory is missing the path part "mq". The path should read:

C:\Program Files\IBM\MQ\web\mq\samp\configuration directory.

End of document