

IBM MQ V9 System Administration



**WM153 and WM154 (Classroom)
ZM153 (SPVC)**

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.



Lab Setup Guide items

None reported.

Exercises Guide items

Exercise 2 - Exercise Cleanup - endmqm -c QM01 should be endmqm -c QM02 instead.

Exercise 5

Method 1, Step 3

The step reads:

Copy the CCDT table **AMQCLCHL.TAB** from the default location to **ccdtur1** directory that you created in Step 1.

The step should read:

Move the CCDT table **AMQCLCHL.TAB** from the default location to **ccdtur1** directory that you created in Step 1.

Method 1, Step 10 - Step reads: amqgetc QL.A and should read: amqsgetc QL.A

Method 3, Step 2 for Windows

The step reads:

```
SET MQCLNTCF="C:\labfiles\Lab05\mqclient.ini"
```

The step should read:

```
SET MQCLNTCF=C:\labfiles\Lab05\mqclient.ini
```

Exercise 6, Part 2, Step 3: Press Enter to see the response(s) and allow the program to end after several seconds.

Exercise 8

Part 1, Step 4 for Linux users to do before step 5

The step reads:

Open a new command window and start a session (window) as the unauthorized user.

The step should include a Linux note to add the sample program to the search path:

The sample programs are in the **samp/bin** subdirectory. To run the sample programs, you must modify the search path in the active window.

To modify your search path, type:

```
export PATH=$PATH:/opt/mqm/samp/bin/
```

Exercise 12, Part 2, Step 5: First create the remote queue definition and then edit the properties to set the Transmission queue.

Exercise 12, Part 3, Step 3: QM1 should be QM01.

End of document *Exercise 12, Part 3, Step 4: Graphic should be of QM01, not QMC01.*