# DataPower-MQ Connectivity Deep Dive Lab Instructions

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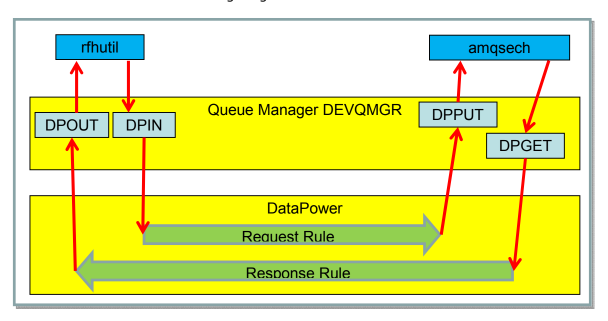
Please note: These labs were created for another conference and were not actually

offered at MQTC 2016. However, I feel they may be useful for reference so I've included them as a handout. I added an appendix with instructions to set up an MQ environment to support these labs.

## 1 Exercise 1: Introduction and Verification

#### 1.1 Infrastructure

The initial setup for these labs consists of a single Queue Manager called "DEVQMGR" providing queues for both the front and back ends of a Multi-Protocol Gateway (MPG). The "rfhutil" and "amqsech" programs will be used to send and receive messages via these queues into the Request and Response Rules of the MPG. This is illustrated in the following diagram:



#### 1.2 Windows Logon

If your Windows image is not already logged on, use the following:

Username: Administrator Password: web1sphere

#### 1.3 Windows Icons

Several icons have been added to the Task Bar in order to simplify running some of the applications needed for these labs. They are shown in the following screen shot, reading from left to right:

- Windows Start Menu
- Show the Desktop
- Windows Explorer
- Command Prompt
- Google Chrome
- RFHutil
- MQ Explorer



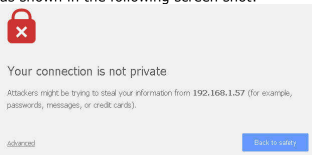
(There are also corresponding icons on the Desktop.)

## 1.4 DataPower Logon

Run Google Chrome and enter the following URL:

https://192.168.1.57:9090

The first time you connect to DataPower, you will get a certificate mismatch warning, as shown in the following screen shot:



## This is okay in this situation, so click "Advanced" then "Proceed...":

This server could not prove that it is 192.168.1.57; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

Proceed to 192.168.1.57 (unsafe)

NET::ERR\_CERT\_AUTHORITY\_INVALID

Logon to DataPower with the following information:

Username: student01 Password: stud1

Domain: student01\_domain



## 1.5 Verify Queue Manager Object

In the left-side menu, navigate to Network -> Other -> MQ Queue Manager:



Verify that the object is running by observing the status of "[up]" to the right of the object name as shown on this screen shot:



## 1.6 Verify Multi-Protocol Gateway

Click back to the Control Panel:



Click on the Multi-Protocol Gateway icon:



Look for the "MQtest" Multi-Protocol Gateway in the list and verify the "Op-State" is "up" as shown in this screen shot:



## 1.7 Verify MQ Infrastructure

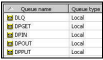
Click the MQ Explorer icon on the Task Bar, or Double-click the "MQ Explorer" icon on the desktop:



Expand the "DEVQMGR" folder and click on the "Queues" folder:



Look in the Content panel to the right and verify that 5 Local Queues are defined as shown in the following screen shot:



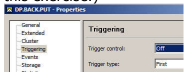
**End of Exercise 1** 

## 2 Exercise 2: Echo Test

The first part of this exercise will simply demonstrate passing a single MQ message from the front side to the back side of a Multi-Protocol Gateway. Next, it will use a triggered "echo" program to demonstrate the default behavior of the Front Side Handler (FSH) in relation to the "Reply To Queue" field in the Message Descriptor, and will demonstrate the use the "MQ Header" Action to affect this behavior.

## 2.1 Check Triggering

In MQ Explorer, click on the Queues folder, then right-click "DPPUT" and choose "Properties." Click on the "Triggering" menu item in the left side of the panel and verify that "Trigger control" is currently "Off." (You will turn triggering on later in this exercise.)

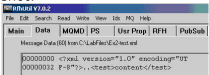


## 2.2 Send a Message

Load the "rfhutil" program by clicking its icon ( ) on the task bar or the desktop. When the program loads, select "DEVQMGR" as the Queue Manager and "DPIN" as the queue to use:



Click the "Open File" button, navigate to C:\LabFiles, and choose "Ex2-test.xml" to be loaded. Click the "Data" tab and verify that the text is as shown in this screen shot:



Click the "Main" tab, then click "Write Queue":

## 2.3 Read a Message

Click on the Command Prompt icon on the Task Bar or double-click the Command Prompt icon on the desktop. Enter following command:

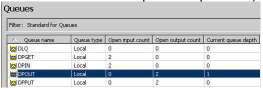
```
amqsget DPPUT DEVQMGR
```

This program will retrieve the message destructively from the queue and display it as shown in the following screen shot. After the message is displayed, the program will time out after 20 seconds and exit:

```
C:\>amqsget DPPUT DEVQMGR
Sample AMQSGETØ start
message <<?xml version="1.0" encoding="UTF-8"?>
<test>content</test>>
no more messages
Sample AMQSGETØ end
C:\>_
```

## 2.4 Error Message

Wait at least 30 seconds, then go to MQ Explorer and click on the "Queues" folder in the navigator panel. Click the Content Panel "Refresh" icon ( ) and notice how "DPPUT" now has a queue depth of zero, as would be expected. But notice how "DPOUT" now has a queue depth of 1, as shown in the following screen shot:



This is because the back side timeout parameter is set to 30 seconds, and no reply message was received within that time. As a result, the back side MQ interface creates a null message in reply as a signal that it timed out with no reply. If you were to examine the Correlation ID of this null message, you would see it has the same value as the Message ID of the original test message sent to "DPIN." Return to the Command Prompt and enter following command:

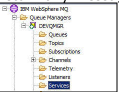
amqsget DPOUT DEVQMGR

This program will retrieve the error message destructively from the queue and display it as shown in the following screen shot. Notice that the content of the message is empty, as indicated by nothing appearing between the "<" and the ">":

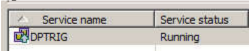


## 2.5 Set Up the Echo Service

In this part of the exercise, you will enable a backend "echo" application that will return any message it receives. In MQ Explorer, click on the Services folder:



In the content panel to the right, check that the "DPTRIG" service is running. If not, right-click it and choose "Start":



If you don't see the DPTRIG service at all, you will need to set it up. See Appendix 6.4 for screenshots of the necessary parameters.

In MQ Explorer, click on the Queues folder, then right-click "DPPUT" and choose "Properties." Click on the "Triggering" menu item in the left side of the panel and select "On" in the "Trigger control" pick list. Then click "Ok":



## 2.6 Send Message using rfhutil

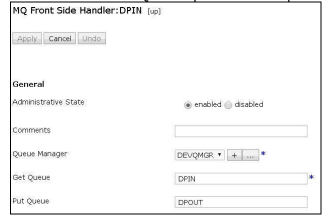
Return to rfhutil and click on the MQMD tab and choose "MQSTR" as the Message Format, "Request" as the Message Type, and enter "DPGET" in the Reply-To Queue field:



Click the "Main" tab, then click "Write Queue":

## 2.7 Find the Message

When the message arrives on the queue "DPPUT" at the back end, the trigger monitor service will run the "amqsech" sample program, which will simply echo the message back to the nominated Reply To Queue – in this case, "DPGET." The MPG back side URL will then retrieve the message and pass it through the Response rule, handing it back to the Front Side Handler, which should put it onto the nominated Put Queue specified in its parameters, as seen in this screen shot:



However, if you look at the queue display in MQ Explorer, you will see instead that there's one message on DPGET but no messages on DPOUT, as in this screen shot:



Why is this? There are two possibilities:

- The MPG Back End did not retrieve the message from DPGET.
- The Front Side Handler put the message onto DPGET instead of DPOUT.

In order to troubleshoot this problem, let's look at the message in detail. In the Command Prompt, enter the following command:

amqsbcg DPGET DEVQMGR

This will display the full contents of the Message Descriptor, as shown here:

Notice the "PutApplName" field says "WebSphere Datapower MQClient" -- this indicates that it was DataPower that put the message onto that queue, and not amasech.

The reason this happened is because amqsech copies the Reply To Queue name from the incoming message into the Reply To Queue field of the message it echoes. This can be seen in the screen shot above, where the "ReplyToQ" value is "DPGET." The default behavior of the Front Side Handler is to send the message to the Reply To Queue (if one is present) instead of the nominated Put Queue. Only if the Reply To Queue in the message is blank does it use the Put Queue value.

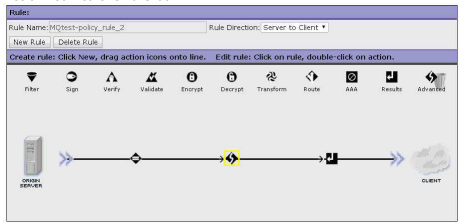
#### 2.8 Fix Front Side Handler Behavior

There are several ways this problem can be fixed:

- Ensure the backend program blanks out the Reply To Queue field in the MQMD
- Have the backend program insert the correct name of the destination queue in the Reply To Queue field in the MQMD.
- Have the Response Rule in the MPG either blank the Reply To Queue field or supply the correct value.

In this exercise, you will use an MQ Header Action in the Response Rule to set the Reply To Queue to the correct value.

Edit the MPG Policy, choose the Response Rule, then click and drag the Advanced Action icon to the rule bar:



<u>Double-click the Advanced Action icon, choose</u> "MQ Header," then click "Next":

MQ Header
 The MQ Header action inserts and modifies headers for MQ processing

Check the "response" radio button, select "ReplyToQ" from the pick list, enter "DPOUT" into the ReplyToQ field, select "(auto)" as the Output, then click "Done":

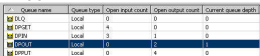


Click "Apply Policy," close the Policy window, click "Apply" in the MPG configuration editor, and "Save Config."

Return to rfhutil and click "Write Queue":



Refresh the queue display in MQ Explorer and note that there is now one message on "DPOUT":



Read the message destructively from the queue by using the following command in the Command Prompt:

amqsget DPOUT DEVQMGR

```
C:\>amqsget DPOUT DEVQMGR
Sample AMQSGETØ start
message <{?xml version="1.0" encoding="UTF-8"?>
<test>content</test>>
no more messages
Sample AMQSGETØ end
C:\>
```

**End of Exercise 2** 

# 3 Exercise 3: Syncpoint and Poison Messages

In this exercise, you will use syncpoint processing to see how DataPower Policy Rules handle errors by rolling back current MQ transactions. You will also set a threshold and a backout queue to prevent a continuous read-rollback loop, commonly known as a "poison message."

There are two places where the "Backout Threshold" and "Backout Requeue Queue" can be specified:

- In the Queue Manager Object within DataPower. One set of parameters applies to all queues opened on that Queue Manager. This is set by the DataPower administrator or developer.
- In the Local Queue definition on the Queue Manager itself. A different set of parameters can be defined for each separate Local Queue. This is set by the MQ administrator or a suitably authorized developer.

#### 3.1 Create a Backout Error Queue

Using MQ Explorer, right-click on the "Queues" folder, then choose "New" -> "Local Queue":



Enter the name of the queue as "DPERR" and click "Finish":

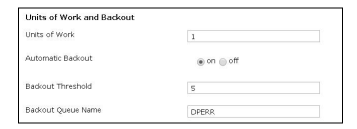


## 3.2 Set up Syncpoint on the Queue Manager Object

Using the DataPower menu, navigate to "Network" -> "Other" -> "MQ Queue Manager":



Click on "DEVQMGR" from the list of Queue Manager Objects, scroll down to "Units of Work" and change the value from "0" to "1." You will need to click into a white space area on the screen in order to make the "Automatic Backout" radio button appear. Click "on" for "Automatic Backout" then set the "Threshold" to "5" and enter "DPERR" as the "Backout Queue Name":



Click "Apply" and "Save Config."

## 3.3 Send a Bad Message

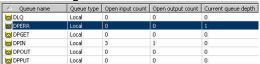
Return to "rfhutil," click the "Open File" button, navigate to C:\LabFiles, and choose "Ex3-test.xml" to be loaded. Click the "Data" tab and verify that the text is as shown in this screen shot. Note that the XML is malformed in that the opening and closing element tags do not match:



Click the "Main" tab, verify that the Queue Name is still "DPIN," then click "Write Queue":



Return to MQ Explorer, refresh the Queues display, and note that "DPERR" now has one message:



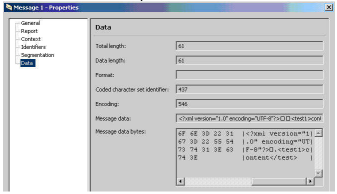
Right-click "DPERR" and choose "Browse Messages":



Double-click on the message that shows in the popup panel:



Click the "Data" menu item in the "Message Properties" panel, and verify the data is the malformed XML you loaded into rfhutil:



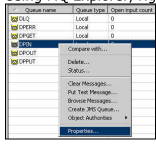
Close this panel and the Message Browser panel. Next, delete the message from the "DPERR" queue by running the following command in the Command Prompt:

amqsget DPERR DEVQMGR

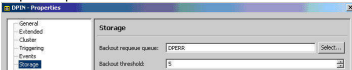


#### 3.4 Set Backout Parameters on the Queue

Using MQ Explorer, right-click on "DPIN" and choose "Properties":



Click the "Storage" menu item at the left of the "Properties" panel, set the "Backout requeue queue" to "DPERR" and the "Backout threshold" to "5," then click "Ok":



## 3.5 Remove the Backout Parameters from the Queue Manager Object

Using the DataPower menu, navigate to "Network" -> "Other" -> "MQ Queue Manager":



Click on "DEVQMGR" from the list of Queue Manager Objects, scroll down to "Units of Work" and blank out the values in "Threshold" and "Backout Queue Name." Click "Apply" and "Save Config":

Units of Work and Backout	
Units of Work	1
Automatic Backout	● on ⊚ off
Backout Threshold	
Backout Queue Name	

## 3.6 Set the Front Side Handler to retrieve Backout settings

In the DataPower web page, navigate to the "MQtest" MPG, and select the "DPIN" Front Side Handler. Click the edit button with the ellipsis (...) to the right of the pick list to edit it.



Click the "Retrieve Backout Settings" radio button on:



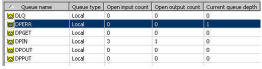
Click "Apply" on the FSH, "Apply" the MPG, then "Save Config."

## 3.7 Send another Bad Message

Return to "rfhutil" and click "Write Queue":



Return to MQ Explorer, refresh the Queues display, and note that "DPERR" again has one message:



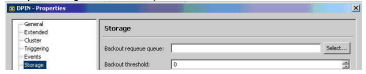
If you wish to look at the message, follow the instructions above to browse it. Be sure to delete it when you're done.

In this case, the FSH retrieved the backout settings from the queue itself and applied them to the bad message.

## 3.8 Poison Message

In the next example you will create a situation where there are no backout parameters in either the Queue Manager object or the Local Queue. When you send the bad message, it will continually be rolled back and re-read.

Return to MQ Explorer, right-click on the DPIN queue, blank out the Backout Requeue Queue name, and set the Backout Threshold to zero:



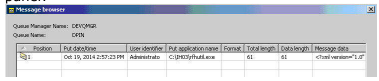
Return to "rfhutil" and send the bad message again by clicking "Write Queue":

In MQ Explorer, right-click on "DPIN" and select "Browse Messages":



The Browse Message panel pops up, but it may not show the message since the FSH may have read it from the queue and be processing it at this time.

Click the "Refresh" button ( repeatedly until you see a message appear in the panel:



Scroll the message display to the right until you see the column "Backout Count":



Note the number shown, click "Refresh" and note the number again:



You will notice the number increase in value each time you click "Refresh" since the FSH is repeated reading and rolling the message back. This will continue unchecked until the message is removed message permanently from the queue. You will do this using MQ Explorer. Close the Message Browser panels, right click on "DPIN," and choose "Clear Messages":



Select the radio button "Queue will be cleared using MQGET API calls" and click "Clear":

© Clear queue

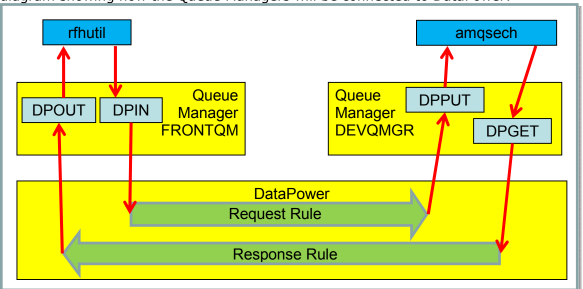


Note that you may need to repeat this several times in order to really clear the queue since the message may be being processed by the FSH at the time you issue the "Clear" call. You can check whether the queue is really clear by watching the "Current Depth" value for the queue in the MQ Explorer each time it refreshes its display.

**End of Exercise 3** 

# 4 Exercise 4: Syncpoint between Two Queue Managers

In this exercise, you will create a second Queue Manager that will be accessed by the FSH separate from the back-end. This environment will be used to demonstrate how syncpoint works when there are two separate resources being handled. Here's a diagram showing how the Queue Managers will be connected to DataPower:

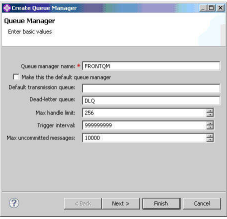


## 4.1 Create another Queue Manager

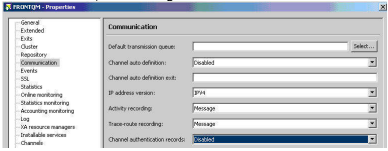
Using MQ Explorer, right-click on the "Queue Managers" folder, then choose "New" - > "Queue Manager":



Name the Queue Manager "FRONTQM" and set the Dead Letter Queue to "DLQ." Click "Finish":



Right-click on "FRONTQM," select "Properties," choose "Communication" from the tab list on the left, and change "Channel authentication records" to "Disabled." Click Ok:



Go to the Command Prompt and enter the following commands:

cd \labfiles

runmqsc FRONTQM <Ex4-MQSC.txt</pre>

This will create the necessary queues and modify the listener for the following exercise, then will display the following status:

```
C:\>cd \labfiles
C:\Abfiles\runmqsc FRONTQM \(Ex4-MQSC.txt\)
5724-H72 (C) Copyright IBM Corp. 1994, 2011. ALL RIGHTS RESERVED.
Starting MQSC for queue manager FRONTQM.

1: DEF QL(DLQ) REPLACE
AMQ8006: WebSphere MQ queue created.

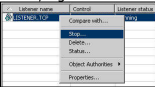
2: DEF QL(DPERR) REPLACE
AMQ8006: WebSphere MQ queue created.

3: DEF QL(DPIN) BOTHRESH(5) BOQNAME(DPERR) REPLACE
AMQ8006: WebSphere MQ queue created.

4: DEF QL(DPOUT) REPLACE
AMQ8006: WebSphere MQ queue created.

5: ALTER LISTENER(LISTENER.TCP) TRPTYPE(TCP) PORT(1417)
AMQ8623: WebSphere MQ listener changed.
No commands read.
No commands have a syntax error.
All valid MQSC commands were processed.
```

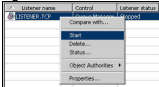
Since you changed the Listener port, you will need to stop and restart it to make it take effect. Use MQ Explorer, expand the "FRONTQM" folder, click on the "Listeners" folder, right-click "LISTENER.TCP," and select "Stop":



A warning panel will pop up. Click "Yes":



Wait about 30 seconds until you see the "Listener status" change to "Stopped," then right-click the Listener and choose "Start":

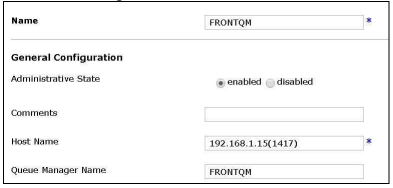


## 4.2 Configure DataPower to use "FRONTQM"

Return to the DataPower web GUI and select Network -> Other -> MQ Queue Manager from the menu on the left:



When the "Configure Queue Manager" list appears, click the "Add" button. Fill in the Queue Manager form as follows. All other fields can be left as default. Click "Apply" then "Save Config":



Return to the DataPower Control Panel, click on "Multi-Protocol Gateway," then click on "MQtest."

Choose the Front Side Handler "DPIN" and click the ellipsis ( ... ) to edit it:



Choose "FRONTQM" from the Queue Manager pick list, then click "Apply":

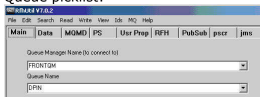


Click "Apply" on the MPG then "Save Config."

## 4.3 Send a Test Message

Return to rfhutil and click "Exit" then load it again by clicking on the icon on the task bar or the desktop. You need to do this so that rfhutil will recognize the new Queue Manager you created.

Choose "FRONTQM" from the Queue Manager picklist, then choose "DPIN" from the Queue picklist:



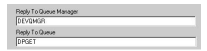
Click "Open file," choose "Ex4-test.xml," and click "Open." The rfhutil program will read the file and display the file status as shown here:



Click on the MQMD tab and choose "MQSTR" as the Message Format, and "Request" as the Message Type.

Since this message will be sent initially to "FRONTQM," the Reply-To Queue Manager name would therefore default to "FRONTQM" but the back-end echo program would not be able to send its reply there since it's running under "DEVQMGR." So you need to set the Reply-To Queue Manager name explicitly to "DEVQMGR" and set "DPGET" in the Reply-To Queue field:





Click the "Main" tab, then click "Write Queue":



Return to MQ Explorer and click on the "Queue" folder for "FRONTQM." You should see the Queue Depth for "DPOUT" become "1" after a few seconds:



Go to the Command Prompt and issue the following command to retrieve the message:

amqsget DPOUT FRONTQM

```
C:\>amqsget DPOUT FRONTQM
Sample AMQSGETØ start
message <<?xml version="1.0" encoding="UTF-8"?>
<test>content</test>>
no more messages
Sample AMQSGETØ end
C:\>_
```

## 4.4 Test Syncpoint

The preceding part of this exercise was done to show how messages can be propagated between two queue managers via DataPower in a conversational fashion. This next section will demonstrate the effect of syncpoint processing when handling errors.

First, you'll set syncpoint on the back end and see what happens when an error occurs during the Response Rule within the MPG. A Filter Action that has an unconditional "DP:Reject" directive will be used to force an error during Response Rule processing.

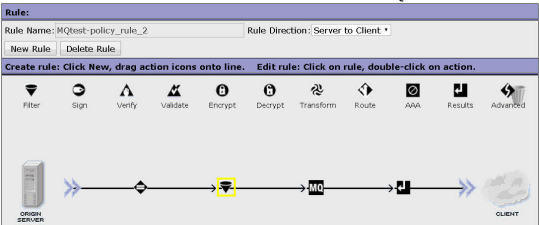
Go to the "MQtest" Multi-Protocol Gateway editor on DataPower and alter the Backend URL to read as follows (ie, change "Transactional" to "true"):

dpmq://DEVQMGR/?RequestQueue=DPPUT;ReplyQueue=DPGET;

Transactional=true; Sync=false

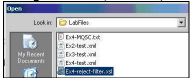


Edit the MPG Policy, choose the Response Rule, then click and drag the Filter Action icon onto the Rule after the Match Action and before the MQ Header Action:

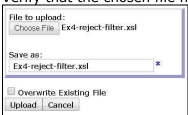


Double-click the Filter Action to edit it, then click the "Upload" button to the right of "Transform File." In the popup window, click "Choose File":

Navigate to C:\LabFiles, select "Ex4-reject-filter.xsl," then click "Ok":



Verify that the chosen file name appears in the popup panel. Click "Upload":



A status panel will pop up. Click "Continue":



You will be returned to the Filter Action editor where you'll see that the newly-uploaded XSL file is now showing beside "Transform File":



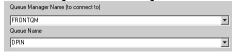
Toward the bottom of the Filter Action editor, choose "Null" from the pick list to the right of "Output":



Click "Done" to save the Filter Action, then "Apply Policy," then "Apply" and "Save Config" for the Multi-Protocol Gateway.

## 4.5 Send Message

Prepare "rfhutil" to send a test message. Check that the Queue Manager is "FRONTQM" and the Queue is "DPIN":

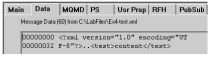


Click on "Open File" and choose:

C:\LabFiles\Ex4-test.xml

The file name will show in the panel once you've loaded it:





Click the "MQMD" tab, choose "MQSTR" from the "MQ Message Format" pick list, and choose "Request" from the "MsgType" pick list:



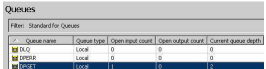
While still on the "MQMD" tab, set the "Reply To Queue Manager" to "DEVQMGR" and "Reply To Queue" to "DPGET":



Click the "Main" tab, then click "Write Queue":

<u>W</u>rite Q

Go to the MQ Explorer, click on the Queues folder beneath "DEVQMGR" wait for about 10 seconds. You should see "DPGET" showing a Current Depth of 2:



To see what they contain, go to a Command Prompt and run amqsbcg DPGET DEVQMGR

This will return about two screenloads of information, representing the contents of the two messages on the queue.

The first message is the reply from the echo program that was forcibly rejected by the Filter Action. Since you set "Transactional=true" on the backend URL, the Filter reject causes the transaction to roll back, thereby placing the message back on the queue where it came from. Note the "Backout Count" in the Message Descriptor is set to "1" meaning that it has been read and rolled back once. See the highlighted text in the following screen shot:

The second message is an error notification generated automatically by the Response rule when the Filter Action throws its "Reject." The fault message is as follows:

```
MQGET of message number 2, CompCode: @ Reason: @
*****Message descriptor*****

StrucId : 'MD ' Version : 2
Report : @ Msg1ype : 2
Expiry : -1 Feedback : @
Encoding : 546 CodedCharSetId : 819
Format : MQSIR
Priority : @ Persistence : @
Msg1x : X 414D5120444556514D475220020020207A0C47542001A105'
BackoutCount : @
ReplyloQ : 'DEVQMGR
*** Identity Context
UserIdentifier : 'MUSR_MQADMIN'
AccountingToken : 'NUSR_MQADMIN'
ApplIdentityData : 'Nusr_MQADMIN'
ApplIdentityData : 'Nusr_MQADMIN'
AccountingToken : 'Nusr_MQADMIN'
Accountin
```

Some things to note:

- The body of the message is the standard DataPower "<env:Fault>"
- The message is sent to the same gueue the bad message came from
- The MessageID and CorrelationID are identical to the original message
- The PutApplName is set to "WebSphere Datapower MQClient"
- The PutApplType is "6" (Unix), even though DataPower is not really Unix
- The AccountingToken is identical to the original message

In a production environment, it would obviously be preferable to code an "On Error" action and an Error Rule to handle this in a more sophisticated fashion.

Clear the messages off "DPGET" in preparation for the next part of this exercise. Right click on "DPGET" in "DEVQMGR" and select "Clear messages":



Check the radio button "Queue will be cleared using MQGET API calls" then click the "Clear" button:



## 4.6 Enable Front Side Syncpoint

Next you will enable syncpoint control on the FSH and send the bad message once more.

From the DataPower left side menu, select Network -> Other -> MQ Queue Manager:



#### Click on "FRONTQM":

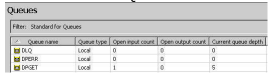


Scroll down and set "Units of Work" to "1":



Leave all other fields as is. Click "Apply" and "Save Config."

Return to rfhutil and click "Write Q." Return to MQ Explorer and select the "Queues" folder under "DEVQMGR." You will see that "DPGET" now has 5 messages on it:



Display these messages by using the following command:

amqsget DPGET DEVQMGR

C:\>amqsget DPGET DEVQMGR
Sample AMQSGET0 start
message <(?xml version="1.0" encoding="UTF-8"?>
<test>content</test>>
no mersages
Sample AMQSGET0 end

Notice that the "Fault" message you saw earlier is not present. The reason for this is that the FSH is now operating under syncpoint, and when the Response Rule throws an error, the MPG Policy acts upon it by issuing a rollback of the frontside transaction. It considers that to be sufficient remedial action and does not create a fault message.

Here's the sequence of events that occurs in this situation:

- 1. The FSH retrieves the "BOTHRESH" value of "5" from "DPIN"
- 2. The FSH retrieves the "BOQUEUE" value of "DPERR" from "DPIN"
- 3. The FSH gets the message and passes it through the Request Rule
- 4. The echo program puts the message onto "DPGET" on "DEVQMGR"
- 5. The Response Rule gets the message from "DPGET" and throws an error
- An MQBACK is issued to "DEVQMGR"
- 7. "DEVQMGR" puts the response message back on "DPGET"
- 8. An "MQBACK" is issued to "FRONTQM"
- 9. "FRONTQM" puts the original message back on "DPIN"
- 10. "FRONTQM" increments the "BackoutCount" on the message by 1
- 11. Steps 3 through 8 are repeated until the "BackoutCount" exceeds 5
- 12. The message is sent to "DPERR" on "FRONTQM" and an "MQCMIT" is issued

This behavior has important architectural implications, since the original message is being sent 5 times in this case, and if the backend program were doing some database update, it would be doing it 5 times. If this were an incremental transaction of some kind, such as a bank account withdrawal, the results would be unacceptable.

## 4.7 Clean up

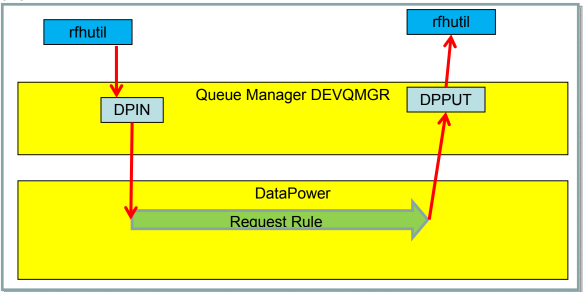
Remove the message from "DPERR" on "FRONTQM" with the following command: amqsget DPERR FRONTQM

C:\>amqsget DPERR FRONTQM
Sample AMQSGETØ start
message <<?xml version="1.0" encoding="UTF-8"?>
<test>content</test>>
no more messages
Sample AMQSGETØ end

**End of Exercise 4** 

# 5 Exercise 5: MQ Message Manipulation

In this exercise, you will create a Request Rule in your Multi-Protocol Gateway that will directly access fields in the Message Descriptor. The environment will look like this:



First, you will need to reset the infrastructure to have a single Queue Manager, and disable the back end triggering of the echo program.

## 5.1 Single Queue Manager Setup

Edit the DataPower Multi-Protocol Gateway Front Side Handler, selecting "DEVQMGR" as the Queue Manager from the pick list. Then click "Apply":



Scroll down to the Backend URL in the MPG editor and change the "Transactional" parameter to "false":



## 5.2 Set MPG for One-Way Messaging

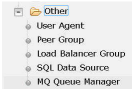
For this exercise, we only use the Request Rule and don't need to process a Response Rule. Scroll down the left side of the MPG editor and click the "Pass through" radio button under "Response Type":



Click "Apply" then "Save Config."

## 5.3 Disable Syncpoint on the Queue Manager

From the DataPower menu, choose Network -> Other -> MQ Queue Manager:



Click on "DEVQMGR" from the list of Queue Managers:



Scroll down and set "Units of Work" to "0":



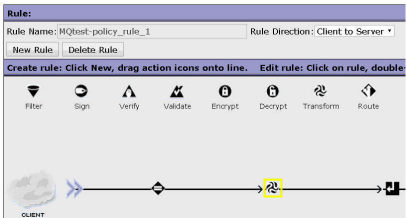
Click "Apply" then "Save Config."

#### 5.4 Read MQMD Fields

You will now use a Transform Action to run a Style Sheet that extracts certain MQMD fields and creates a Log entry containing those fields.

Edit the MPG Policy and select the Request Rule.

Click and drag the Transform Action icon onto the Rule line between the Match Action and the Results Action:



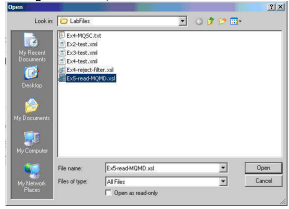
Double-click the Transform Action to edit it. Click "Upload" to the right of "Transform File":



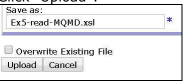
#### Click "Choose File":



Navigate to C:\Labfiles and choose "Ex5-read-MQMD.xsl" then click "Open":



## Click "Upload":



## Click "Continue":



<sup>&</sup>quot;Apply" the Policy, close the window, "Apply" the MPG, and "Save Config."

## 5.5 Send a Message

Run "rfhutil," click on the "Main" tab, then select "DEVQMGR" as the Queue Manager and "DPIN" as the Queue:



At the lower right corner of the "Main" tab, check the "Set Iden Context" check box:

✓ New Msg Id	New Correl Id
Get by Msg Id	Logical Order
Get by Correlid	Complete Msg
Get by Group Id	☐ All Avail
Set Iden Context	Convert Convert
Set All Context	Alternate User Id

Click the MQMD tab, set the "User ID" to "Fred" and the "Priority" to "5":



# 6 Appendix: MQ Constants

MQMT_REQUEST	1
MQMT_REPLY	2
MQMT_DATAGRAM	8
MQMT REPORT	4

## 6.2 Put Message Options

oiz i at moodago optiono	
MQPMO_SYNCPOINT	2
MQPMO_NO_SYNCPOINT	4
MQPMO_DEFAULT_CONTEXT	32
MQPMO_NEW_MSG_ID	64
MQPMO_NEW_CORREL_ID	128
MQPMO_PASS_IDENTITY_CONTEXT	256
MQPMO_PASS_ALL_CONTEXT	512
MQPMO_SET_IDENTITY_CONTEXT	1024
MQPMO_SET_ALL_CONTEXT	2048
MQPMO_ALTERNATE_USER_AUTHORITY	4096
MQPMO_FAIL_IF_QUIESCING	8192
MQPMO_NO_CONTEXT	16384
MQPMO_LOGICAL_ORDER	32768
MQPMO_ASYNC_RESPONSE	65536
MQPMO_SYNC_RESPONSE	131072
MQPMO_RESOLVE_LOCAL_Q	262144
MQPMO_RETAIN	2097152
MQPMO_MD_FOR_OUTPUT_ONLY	8388608
MQPMO_SCOPE_QMGR	67108864
MQPMO_SUPPRESS_REPLYTO	134217728
MQPMO_NOT_OWN_SUBS	268435456
MQPMO_RESPONSE_AS_Q_DEF	0
MQPMO_RESPONSE_AS_TOPIC_DEF	0
MQPMO_NONE	0

# **6.3 Get Message Options**

MQGMO_WAIT MQGMO_NO_WAIT	1 0
MQGMO_SET_SIGNAL	8
MQGMO_FAIL_IF_QUIESCING	8192
MQGMO_SYNCPOINT	2
MQGMO_SYNCPOINT_IF_PERSISTENT	4096
MQGMO_NO_SYNCPOINT	4
MQGMO_MARK_SKIP_BACKOUT	128
MQGMO_BROWSE_FIRST	16
MQGMO_BROWSE_NEXT	32
MQGMO_BROWSE_MSG_UNDER_CURSOR	2048
MQGMO_BROWSE_HANDLE	17825808
MQGMO_BROWSE_CO_OP	18874384
MQGMO_MSG_UNDER_CURSOR	256
MQGMO_LOCK	512
MQGMO_UNLOCK	1024

MQGMO_ACCEPT_TRUNCATED_MSG	64
MQGMO_CONVERT	16384
MQGMO_LOGICAL_ORDER	32768
MQGMO_COMPLETE_MSG	65536
MQGMO_ALL_MSGS_AVAILABLE	131072
MQGMO_ALL_SEGMENTS_AVAILABLE	262144
MQGMO_MARK_BROWSE_HANDLE	1048576
MQGMO_MARK_BROWSE_CO_OP	2097152
MQGMO_UNMARK_BROWSE_CO_OP	4194304
MQGMO_UNMARK_BROWSE_HANDLE	8388608
MQGMO_UNMARKED_BROWSE_MSG	16777216
MQGMO_PROPERTIES_FORCE_MQRFH2	33554432
MQGMO_NO_PROPERTIES	67108864
MQGMO_PROPERTIES_IN_HANDLE	134217728
MQGMO_PROPERTIES_COMPATIBILITY	268435456
MQGMO_PROPERTIES_AS_Q_DEF	0

## 6.4 Triggering Setup

