## MQ SMF – Running the Basic Queries - Day 2 Lab #3

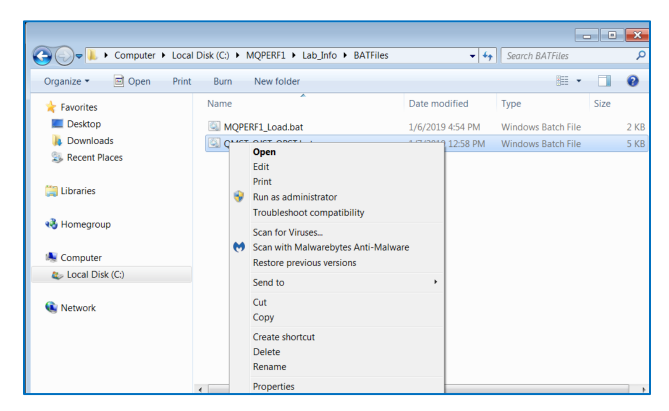


## Lab Objective

This lab takes you thru the steps to run some of the primary queries, using both windows batch files.

## Lab Steps

- 1) There are standard report queries that I run to extract data from the message manager, the buffer manager and the log manager. The data from those managers is what I think of as the 'big three' these contain information about where you might need to dive deeper into problem areas or think about adding resources. As this is run so frequently, I have created a bat file to run those reports.
- 2) On Windows Explorer, navigate to C:\MQPERF1\Lab\_Info\BATFiles, right click on the QMST\_QJST\_QPST.bat member and select 'EDIT'.



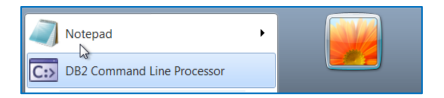
3) The file is not pretty, it looks as follows:

```
GMST_QJST_QPST.bat - Notepad

File Edit Format View Help

db2 connect to MQPERF1;
db2 EXPORT TO "C:\MQPERF1\QueryResults\QML3_LogMgr.csv" OF DEL MODIFIED BY GOVERNOUS OF DEL MODIFIED BY GOVE
```

- 4) Unfortunately, there does not seem to be a way to make this any prettier.
- 5) From the Windows Start menu, select the DB2 command line processor:



6) The window should open up looking as follows:

```
DB2 CLP - DB2COPY1 - C:\PROGRA~1\IBM\SQLLIB\BIN\db2setcp.bat DB2SETCP.BAT DB2.EXE
                                                                        - - X
(c) Copyright IBM Corporation 1993,2007
Command Line Processor for DB2 Client 10.5.8
You can issue database manager commands and SQL statements from the command
prompt. For example:
    db2 => connect to sample
    db2 => bind sample.bnd
For general help, type: ?.
For command help, type: ? command, where command can be
the first few keywords of a database manager command. For example:
 ? CATALOG DATABASE for help on the CATALOG DATABASE command
 ? CATALOG
                    for help on all of the CATALOG commands.
To exit db2 interactive mode, type QUIT at the command prompt. Outside
interactive mode, all commands must be prefixed with 'db2'.
To list the current command option settings, type LIST COMMAND OPTIONS.
For more detailed help, refer to the Online Reference Manual.
db2 => _
```

7) Enter the connect command to the MQPERF1 database that was created and loaded in the previous labs.

```
db2 => connect to MQPERF1;
```

8) The connection should work, the response will be:

```
Database Connection Information

Database server = DB2/NT64 10.5.8

SQL authorization ID = USER1

Local database alias = MQPERF1

db2 =>
```

9) Quit the session, BUT DO NOT CLOSE THE PANE!

```
db2 => connect to MQPERF1;

Database Connection Information

Database server = DB2/NT64 10.5.8

SQL authorization ID = USER1
Local database alias = MQPERF1

db2 => quit
db2 (cont.) => ;
DB20000I The QUIT command completed successfully.
C:\Program Files\IBM\SQLLIB\BIN>_____
```

- 10) Do a change directory to C:\MQPERF1\Lab\_Info\BATFiles
- 11) Execute the QMST\_QJST\_QPST batch file. The command first connects to the MQPERF1 database. That portion of the response looks as follows:

```
C:\MQPERF1\Lab_Info\BATFiles>QMST_QJST_QPST

C:\MQPERF1\Lab_Info\BATFiles>db2 connect to MQPERF1;

Database Connection Information

Database server = DB2/NT64 10.5.8

SQL authorization ID = USER1
Local database alias = MQPERF1
```

12) The first query builds the log manager report.

```
C:\MQPERF1\Lab_Info\BATFiles>db2 EXPORT TO "C:\MQPERF1\QueryResults\QML3_LogMgr
csv" OF DEL MODIFIED BY COLDEL, DECPT. Select CHAR(Date) AS DATE1, CHAR(Time) AS
 TIME1, LPAR, QMgr, MQ_Version, CHAR(Interval_Start_Date), Interval_Start_Time,
           CHAR(Interval_Duration),CHAR(Unavailable_Buffer_Count),
                                                                                                               CHAR(Log_R
CHAR(Log Read Archive Log)
            CHAR(INT(Log_Read_Output_Buffer + Log_Read_Active_Log + Log_Read_Archive
S TOTAL_LOG_READS, CHAR(Tape_Contention_Delays), CHAR(Checkpoints)
 Log)) AS TOTAL LOG READS,
                                 CHAR(DEC(ROUND((((Log_CI*4)/(1024.00))/(Interval_Duration))
 CHAR(Log_CI),
 ,2),6,2)) AS MB_PerSecond,
                                                    CHAR(IO_Total_Time_1_1_us),
                                                                                                          CHAR(IO_Total
 _Suspend_Time_1_1_us),CHAR(IO_Max_Duration_1_1_us),IO_Max_Log_ID_1_1,
                                                                                                                         CHAR
(IO_Max_Suspend_Dur_1_1_us),
                                                       CHAR(IO_Max_Suspend_Time_1_1_Date),
                                                                                                                          ΙO
Max Suspend Time_1_1_Time,IO_Max_Suspend_Log_ID_1_1,
                                                                                              CHAR(IO_Total_Time_1_
                    CHAR(IO_Total_Suspend_Time_1_2_us), CHAR(IO_Max_Duration_1_2_us),
 IO_Max_Log_ID_1_2,CHAR(IO_Max_Suspend_Dur_1_2_us), CHAR(IO_Max_Suspend_Time_1_2_Date),IO_Max_Suspend_Time_1_2_Time,IO_Max_Suspend_Log_ID_2_1, '2
AS_Row_ID_FROM_MQSMF.QJST___WHERE_(QMgr = 'QML3') UNION_SELECT_'Date','Time
  , LPAR', 'QMgr', 'MQ_Version',
                                                        'Interval_Start_Date','Interval_Start_Time
Interval_Duration', 'Unavailable_Buffer_Count','Log_Read_Output_Buffer', 'Lo
g_Read_Active_Log','Log_Read_Archive_Log', 'Total_Log_Reads','Tape_Contention_
Delays','Checkpoints','Log_CI', 'MB_PerSecond', 'IO_Total_Time_1_1_us', 'IO_
Total_Suspend_Time_1_1_us','IO_Max_Duration_1_1_us', 'IO_Max_Log_ID_1_1', 'I
O_Max_Suspend_Dur_1_1_us','IO_Max_Suspend_Time_1_1_Date', 'IO_Max_Suspend_Time_1_1_Time','IO_Max_Suspend_Log_ID_1_1', 'IO_Total_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_2_us','IO_Total_Suspend_Time_1_1__
nd_Time_1_2_us', 'IO_Max_Duration_1_2_us','IO_Max_Log_ID_1_2', 'IO_Max_Suspe
nd_Dur_1_2_us','IO_Max_Suspend_Time_1_2_Date', 'IO_Max_Suspend_Time_1_2_Time',
                                                                                                          'IO_Max_Suspe
'IO_Max_Suspend_Log_ID_2_1',
                                                '1' AS Row_ID FROM SYSIBM.SYSDUMMY1 ORDER BY Row_
ID, DATE1, TIME1 ;
SQL3104N The Export utility is beginning to export data to file
 'C:\MQPERF1\QueryResults\QML3_LogMgr.csv".
SQL3105N The Export utility has finished exporting "259" rows.
Number of rows exported: 259
```

13) The second query creates the message manager report:

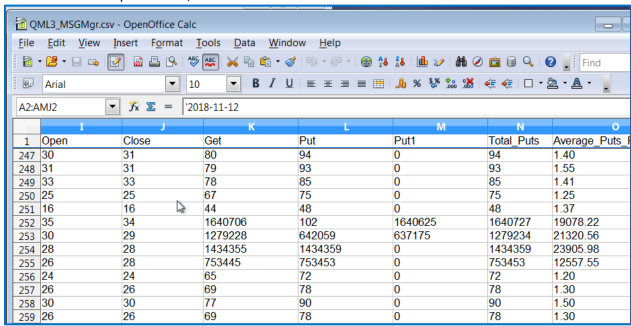
```
C:\MQPERF1\Lab_Info\BATFiles>db2 EXPORT TO "C:\MQPERF1\QueryResults\QML3_MSGMgr
csv" OF DEL MODIFIED BY COLDEL, DECPT. Select CHAR(Date) AS DATE1, CHAR(Time) A
$ TIME1, LPAR, QMgr, MQ_Version, CHAR(Interval_Start_Date),CHAR(Interval_Start_T
ime), CHAR(Interval_Duration), CHAR(Open),CHAR(Close),CHAR(Get),CHAR(Put) ,CHAR(
Put1),CHAR(INT(Put + Put1)) AS Total_Puts,CHAR(DEC((Put + Put1)/(Interval_Durati
on ×1.00),8,2)) ÂS Avg_Puts,CHAR(Inq),CHAR(Inq1),CHAR(Set),CHAR(Endw),CHAR(Close
_Handles),CHAR(Sub),CHAR(SubReq),CHAR(CB),CHAR(CTL),CHAR(Status),CHAR(Pubs),CHAR
(INT(Open + Close + Get + Put + Put1 + Inq + Inq1 + Set + Endw + Close_Handles
 Sub + SubReq + CB + CTL + Status + Pubs)) AS Total_API_Requests,CHAR(DEC((Open
+ Close + Get + Put + Put1 + Inq + Inq1 + Set + Endw + Close_Handles + Sub + Sub
Req + CB + CTL + Status + Pubs)/(Interval_Duration×1.00),8,2)) AS Avg_APIS, '2'
AS Row ID FROM MQSMF.QMST WHERE (QMGR = 'QML3') UNION SELECT 'Date' AS DATE1.
ime' AS TIME1, 'LPAR', 'QMgr', 'MQ_Version', 'Interval_Start_Date','Interval_Sta
rt_Time', 'Interval_Duration','Open','Close','Get','Put','Put1','Total_Puts','Ave
rage_Puts_Per_Sec','Inq','Inq1', 'Set', 'Endw', 'Close_Handles', 'Sub','SubReq',
'CB','CTL','Status','Pubs','Total_API_Requests','Average_APIs_Per_Sec','1' AS Ro
w_ID FROM SYSIBM.SYSDUMMY1 ORDER BY Row_ID, DATE1, TIME1 ;
SQL3104N The Export utility is beginning to export data to file
"C:\MQPERF1\QueryResults\QML3_MSGMgr.csv".
SQL3105N The Export utility has finished exporting "259" rows.
Number of rows exported: 259
```

## 14) The third query creates the bufferpool report:

C:\MQPERF1\Lab\_Info\BATFiles>db2 EXPORT TO "C:\MQPERF1\QueryResults\QML3\_BuffMgr .csv" OF DEL MODIFIED BY COLDEL, DECPT. Select CHAR(Date) AS DATE1, CHAR(Time) A S TIME1, LPAR, QMgr, MQ\_Version, CHAR(Interval\_Start\_Date), CHAR(Interval\_St art\_Time), CHAR(Interval\_Duration), CHAR(Buff@rPool) AS BP, CHAR(Buffer\_Count) A S BC, CHAR(Lowest\_Stealable), CHAR(INT(Buffer\_Count - Lowest\_Stealable)) AS High est Used. CHAR(DEC((Buffer Count - Lowest Stealable) × 100.00 /DEC(Buffer Count. 8,2),8,2)) AS Highest\_Used\_Percent, CHAR(Current\_Stealable), CHAR(Getp\_Old\_Reque sts),CHAR(Getp\_New\_Requests), CHAR(DASD\_Read), CHAR(Set\_Write\_Pages), CHAR(Pages \_Written), CHAR(DASD\_Write), CHAR(Sync\_Writes), CHAR(Defer\_Write\_THold\_Reached) CHAR(Sync\_Write\_THold\_Reached), CHAR(Buffer\_Steals), CHAR(Buffer\_Steals\_Hash\_Ch anges), CHAR(Suspend\_No\_Buffers), LOC, FIX, '2' AS Row\_ID FROM MQSMF.QPST WHERE (QMGR = 'QML3' and Buffer\_Count ">" 0) UNION SELECT 'Date' AS DATE1,'Time' AS TI ME1,'LPAR', 'QMgr', 'MQ\_Version', 'Interval\_Start\_Date','Interval\_Start\_Time',' nterval\_Duration','BufferPool' AS BP,'Buffer\_Count','Lowest\_Stealable','Highest Used','Highest\_Used\_Percent','Current\_Stealable','Getp\_Old\_Requests','Getp\_New\_R equests', DASD\_Read', Set\_Write\_Pages', Pages\_Written', DASD\_Write', Sync\_Writes 'Defer\_Write\_THold\_Reached','Sync\_Write\_THold\_Reached','Buffer\_Steals','Buffer \_Steals\_Hash\_Changes','Suspend\_No\_Buffers','Location','Pagefixed?', '1' AS Row\_I D FROM SYSIBM.SYSDUMMY1 ORDER BY Row\_ID, DATE1, TIME1, BP ; SQL3104N The Export utility is beginning to export data to file 'C:\MQPERF1\QueryResults\QML3\_BuffMgr.csv". SQL3105N The Export utility has finished exporting "6217" rows.

Number of rows exported: 6217

15) Navigate to the MQPERF1\QueryResults directory. Using OpenOffice Calc open the QML3 message manager report. Remember that you will import the CSV file, and the delimiter should be a comma (and a comma only). Note that unlike the MP1B report there are calculations made on the total number of MQPUT and MQPUT1 requests. Note that this snippet is from towards the bottom of the spreadsheet, with the column header row frozen.



- 16) Next open the log manager report. As there was almost no persistent message traffic, this spreadsheet is mostly empty.
- 17) Open the buffer manager csv file.

  Are there any incidents of Short on Storage?

  Are there any reports synchronous writes?
- 18) This data is fairly dull, no huge problems.

MQPERF1	Running the basic queries – Day 2 Lab #3	
	Page: 9	

MQPERF1 – IBM MQ for z/OS Performance and SMF Analysis Wildfire Workshop