MQ SMF Formatting – How to Use and Analyse (or Analyze) the Data

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What is SMF

• Not the Sacramento International Airport
• SMF is the z/OS System Management Facility
  – A common utility for all z/OS subsystems to report activity
  – What they report and when they report it is up to them
• Each subsystem is assigned one or more SMF Types
  – MQ uses:
    • SMF 115 – or MQ Statistics records
    • SMF 116 – or MQ Accounting records
• SMF data is (1) collected, (2) dumped to a data set, then (3) formatted and analysed
How do you collect data (1)

- Collecting MQ SMF is controlled two ways:
- SYSP Macro
  - SMFSTAT attribute owns the Statistical (SMF 115) record production
    - This should be on all the time, set to (01,04) for all queue managers
  - SMFACCT attribute owns the Accounting (SMF 116) record production
    - Typically not on all the time, controlled by the START TRACE command
Collecting MQ SMF is controlled two ways:

START TRACE command
- `+cpf` START TRACE(A) CLASS(?)

Starting and stopping the accounting trace is typically dynamic:
- CLASS(3) controls production of the Task Accounting (including queue) data
- CLASS(4) controls production of the Channel Accounting data
- CLASS(1) is no longer used
- The classes are not inclusive, so if you want both Task and Channel accounting you need to turn on both 3 and 4
Dumping records to SMF output data set

- Once SMF data has been collected, it must be sent to output data sets
  - These can be considered an intermediate state
  - IFASMFDP copies data from SMF data sets to a sequential data set
  - IFASMFDDL copies data from SMF logstreams to a sequential data set
- Options filter which records are copied to the output data set
  - Once the output data set is created, then it can be formatted
SMF Streaming

• New capability with z/OS 2.x via PTF OA49263
• “Live” access to SMF buffers without needing to dump for offline processing
  – Can then process data for real-time analytics
• Tool described here does not exploit that. But the SQL examples could be used
Working with the data

- Various tools have been around for a while
- CSQ4SMFD is a sample program provided with MQ
  - Dumps records from the data sets created by IFASMFDP/L jobs in a readable but unconsumable format
- SupportPac MP1B – free tool to create reports from records
- Other commercially available tools for interpretation
  - Sometimes do not keep up with changes
  - Do not capture/use some critical data
  - This column means what?
message manager statistics data

--Q-M-S-T---H-E-X---P-R-I-N-T----
Address = 13B2AC08
00000000 : D40F0048 D8D4E2E3 00000001 00000001 <M...QMST.......>
00000010 : 00000013 00000003 00000000 00000002 ..................>
00000020 : 00000000 00000000 00000000 00000000 ..................>
00000030 : 00000000 00000000 00000001 00000008 ..................>
00000040 : 00000000 00000000 ..................>

--Q-M-S-T---F-O-R-M-A-T-T-E-D----
qmscid = d40f
qmsctl = 0072
qmscteyec = QMST
qmsctopen = 00000001
qmsctclos = 00000001
qmsctget = 00000019
qmsctput = 00000003
qmsctput1 = 00000000
qmsctinq = 00000002
Challenges

• Tools sometimes broke with different MQ levels
• Calculations were not always clear, or correct
• Difficult to validate they were doing the right thing
• Filled up JES spool with reports
## JES Spool Example

SMF Record Type | Number of records | $HASP375 ELKINSE1 ESTIMATE EXCEEDED BY 167,100,000
--- | --- | ---
2 | 1 |  
3 | 1 |  
115 | 66 |  
116 | 2,684,149 |  

### Output file name

<table>
<thead>
<tr>
<th>Output file name</th>
<th>Number of Lines</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>BUFFCSV</td>
<td>57</td>
</tr>
<tr>
<td>LOG</td>
<td>326</td>
</tr>
<tr>
<td>TASK</td>
<td>163M</td>
</tr>
</tbody>
</table>
speaker.setName(Mark)
Challenges

• Would get calls asking how formatters actually worked
  – As I could see source code
• Not always able to understand it
  – But could see inconsistencies
Solution

• I decided I had to learn how to process SMF

• Investigation ...

• Found various tools and toolkits but none suitable
  • Java code that only runs on z/OS because of I/O
  • Parser using DFDL for IIB records
As a Distributed person

• I know how to develop code that runs on Unix and Windows
  – Editors, compilers, debuggers etc

• Lyn wanted to import to spreadsheets which run on those platforms
  – And different programs were better able to handle large data
  – So formatting SMF on these platforms made sense
Project Goal

- Develop a tool that did not get in the way of analyses
- Format all the data and nothing but the data
- Syntax. Not semantics.
Some issues

• Formatting RDW
  – z/OS data sets are structured (embedded record lengths)
  – Files on Unix/Windows are mostly byte-streams
  – Need to be able to deal with the Record Descriptor Words
    • ftp options can keep RDW bytes when transferring bytes
    • > QUOTE SITE RDW
    • > BINARY
Yet more issues

- C headers and Assembler macros did not always match
- Incompatible changes made across some versions
  - Fields inserted in middle of structures
- Data formats not always cross-platform C-friendly
  - Assumptions about data type sizes
  - Assumptions about bit fields
  - Assumptions about endian-ness
  - Assumptions about padding
  - Structures not always complete/overlap
SMF not as self-describing as advertised

• Despite claims, SMF is not really self-describing
  – Unlike MQ's PCF
  – Model is header followed by “triplets” which say where each real element is, how long it is, and how many there are

• MQ SMF has some undocumented triplets, or skipped fields
  – Can’t tell without reading docs and looking at the sample source code (and sometimes verifying in product source code)
  – Not everything has an eyecatcher (newest CHIN records)

• A whole class of subtypes seems undocumented
Starting on the formatter

- Started with RDW record reader, hex and EBCDIC dumper
  - Similar to the raw output from CSQ4SMFD
- To ensure I was processing one complete record at a time
  - One SMF record may be split across multiple dataset records
- Program evolved …
  - Simple structure for formatting MQ structures such as QPST
  - Adding the V9 pageset statistics took minutes
  - Might choose a different approach (Java?) if restarting
- Adding other record types (AMS is 180) is feasible
Post Processing Challenges

• Formatting the output data also had “opportunities”

• Spreadsheets try to be clever when importing CSVs
  – Date, time formats
  – Treating strings as numbers
  – And sometimes get it wrong

• So this formatter went through several iterations testing with Excel and LibreOffice to ensure data could be imported
  – Compromises needed on timestamp formats
Unexpected popularity

- After first version running, mentioned it at Interconnect 2016
- “How many people interested”
  - Expected only the co-presenter to raise hand
  - Rather more than that did
- So quickly got a version on github
Github project

http://github.com/ibm-messaging/mq-smf-csv
$ ftp winmvs41
Connected to 9.20.1.1
User (winmvs41:(none)): met
331 Send password please.
Password:
230 MET is logged on. Working directory is "MET.".
ftp> BINARY
200 Representation type is Image
ftp> QUOTE SITE RDW
200 SITE command was accepted
ftp> GET ‘MET.SMF.DATA’ c:\smf\data\test.bin
200 Port request OK
125 Sending data set MET.SMF.DATA
250 Transfer completed successfully
ftp: 792532 bytes received in 0.30 Seconds 2641.77Kbytes/sec.
ftp> quit
Running the program

C:\smf>mqsmfcsv -i c:\smf\data\test.bin -o c:\smf\out -m 200 -s

MQ SMF CSV - Build Jul 17 2016 11:45:19
Swapping bytes in input records
Processed 146 records total

  Ignored                        record count:  2
  Formatted 115 subtype 1 record count:  48
  Formatted 115 subtype 2 record count:  48
  Formatted 115 subtype 215 record count:  48
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>LPAR</th>
<th>QMgr</th>
<th>MQ_Version</th>
<th>Interval_Start (DATE)</th>
<th>Interval_Start (TIME)</th>
<th>Interval_Duration</th>
<th>BufferPool</th>
<th>Buff</th>
</tr>
</thead>
</table>
Job done?

- Project goals had been met
- "Customer" requirements all implemented
- But …
Import to SQL tables

• After working with just CSV, Lyn tried importing data to DB2
  – For very large data volumes that challenge spreadsheets

• But DB2 cannot simply import CSV files
  – Needs tables to be created with columns and datatypes
  – Unlike MS Access, which does it automatically

• Tried creating tables by hand
  – Was easier to do it in code to cover all tables
  – Get simple DDL to define columns with appropriate types
Some DDL

```
DROP TABLE MQSMF.QPST;
CREATE TABLE MQSMF.QPST (  
    Date DATE,
    Time CHAR(16),
    LPAR CHAR(4),
    QMgr CHAR(4),
    MQ_Version CHAR(3),
    Interval_Start_Date DATE,
    Interval_Start_Time CHAR(19),
    Interval_Duration INTEGER,
    BufferPool INTEGER,
    Buffer_Count INTEGER,
    Lowest_Stealable INTEGER,
    Current_Stealable INTEGER,
    Getp_Old_Requests INTEGER,
    Getp_New_Requests INTEGER,
    DASD_Read INTEGER,
    Set_Write_Pages INTEGER,
    Pages_Written INTEGER,
    DASD_Write INTEGER,
    Sync_Writes INTEGER,
    Defer_Write_THold_Reached INTEGER,
    Sync_Write_THold_Reached INTEGER,
    Buffer_Steals INTEGER,
    Buffer_Steals_Hash_Changes INTEGER,
    Suspend_No_Buffers INTEGER,
    LOC CHAR(6),
    FIX CHAR(6)
);```
How it looks in DB2

<table>
<thead>
<tr>
<th>DATE</th>
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<th>LPAR</th>
<th>QMG</th>
<th>MQ_VERSION</th>
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<tr>
<td>Nov 23, 2015</td>
<td>21:10:04,930000</td>
<td>H019</td>
<td>MQFC</td>
<td>800</td>
<td>NO</td>
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<tr>
<td>Nov 23, 2015</td>
<td>21:10:04,930000</td>
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<td>800</td>
<td>NO</td>
</tr>
</tbody>
</table>

Edits to these results are performed as positioned UPDATEs and DELETEs. Use the Tools Settings notebook to change the form of editing.

**Note:** The image shows a part of the DB2 interface with tables and columns, indicating how data is structured and displayed in the DB2 environment.
Job done?
Regular further enhancements

- Support input files without RDW
  - Many sites disabling "ftp"; other protocols may not do RDW
- Current levels of SMF structure
- Checkpoints for resumption when processing very large files
  - Lyn's disk would often fill up so this should speed recovery
- Link WQ and WTAS correlators
- Continual discovery of undocumented features
Output format extensions

- Write data as JSON
- Default INDEX creation in DDL
  - Based on queries shown to be valuable but slow
- MySQL option
  - To enable fully-free SQL analysis
SMF as JSON

```
{
  "recordType" : 116,
  "recordSubType" : 0,
  "structure" : "QMAC",
  "date" : "2015/11/23",
  "time" : "11:00:00.020000",
  "lpar" : "H019",
  "qmgr" : "MQPC",
  "mqVersion" : "800",
  "authorisationId" : "IMS",
  "correlId" : "F0F2F3F6C2C3F1E4C4D6C340",
  "connectionName" : "PRDC",
  "operatorId" : "PLN1231",
  "applicationType" : "IMS MPP/BMP",
  "accountingToken" : "000000000000000000000000000000000000000000",
  "networkId" : "D7D9C4C3404040404044E0A0800000001",
  ...
}
```
And now some examples of using the data.
speaker.setName(Lyn)
How do I use this?

- Use MP1B and mqsmfcsv together for fuller picture

- MP1B
  - Looking at messages
  - Examine complete task record
    - What queues used

- MQSMFCSV
  - Looking for specifics
Some Common Analysis

- **Bufferpool issues:**

<table>
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<tr>
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<th>MQ_Vers</th>
<th>Interval</th>
<th>Intvl</th>
<th>Interval_D</th>
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Some Common Analysis

- Who is using the bufferpool?

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<th>BUFFERPOOL_ID</th>
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<td>SYSTEM.ADMIN.CHANNEL.EVENT</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>REPLY_Q_1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
### Some Common Analysis

#### Long Latching:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>QMGR</td>
<td>LONGEST_LATCH</td>
<td>MAX_LATCH_WAIT</td>
<td>MAX_LATCH_WAIT_I</td>
<td>START_TIME_TIME</td>
<td></td>
</tr>
<tr>
<td>QML1</td>
<td>00000000045702C28</td>
<td>938725</td>
<td>24</td>
<td>13:19:20,816071</td>
<td></td>
</tr>
<tr>
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<td>929327</td>
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<td>928027</td>
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<tr>
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<td>13:19:22,095385</td>
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<tr>
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<td>684788</td>
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<td>13:19:21,996386</td>
<td></td>
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<tr>
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<td>596139</td>
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<td>13:19:35,333268</td>
<td></td>
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<td>496932</td>
<td>24</td>
<td>13:19:23,312622</td>
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<tr>
<td>QML1</td>
<td>00000000045702C28</td>
<td>481161</td>
<td>24</td>
<td>13:19:46,452283</td>
<td></td>
</tr>
<tr>
<td>QML1</td>
<td>00000000045702C28</td>
<td>471263</td>
<td>24</td>
<td>13:19:21,597983</td>
<td></td>
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<tr>
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<td>00000000045702C28</td>
<td>396968</td>
<td>24</td>
<td>13:19:30,589287</td>
<td></td>
</tr>
</tbody>
</table>
Queries against the data

- Reading a million-plus row report for potential issues is impossible
  - With V7.0.1 we developed a series of searches that worked well against the task report
  - Quit working with V7.1 because the format changed dramatically
- Using queries to find things which might be problems
Some queries I have found useful (to date)

- Looking for skipped or expired messages?
  - SELECT LPAR, QMgr, Correlation, Base_Name from MQSMF.WQ WHERE Get_Messages_Skipped_Count > 0;
  - SELECT LPAR, QMgr, Correlation, Base_Name from MQSMF.WQ WHERE Get_Messages_Expired_Count > 0;

- Put to waiting getter active on a queue?
  - SELECT * from MQSMF.WQ WHERE LPAR = 'MPX1' AND "Base_Name" = 'LYNS.TEST.QUEUE' AND "Put_Waiting_Getter_Count" > 0 ;
Some queries I have found useful (to date)

• How many transactions had unfulfilled MQGETs?
  - SELECT QMGR, Base_Name, Get_Valid, Get_Count, Get_Invalid from MQSMF.WQ where (GET_Valid < Get_Count and Base_Name= 'LYN.TEST.Q2');

<table>
<thead>
<tr>
<th>QMGR</th>
<th>BASE_NAME</th>
<th>GET_VALID</th>
<th>GET_COUNT</th>
<th>GET_INVALID</th>
</tr>
</thead>
<tbody>
<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>897</td>
<td>21529</td>
<td>0</td>
</tr>
<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>929</td>
<td>21328</td>
<td>0</td>
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<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>920</td>
<td>21419</td>
<td>0</td>
</tr>
<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>1012</td>
<td>23133</td>
<td>0</td>
</tr>
<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>329</td>
<td>13718</td>
<td>0</td>
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<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>1099</td>
<td>23601</td>
<td>0</td>
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<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>1070</td>
<td>23942</td>
<td>0</td>
</tr>
<tr>
<td>QML2</td>
<td>LYN.TEST.Q2</td>
<td>1043</td>
<td>23624</td>
<td>0</td>
</tr>
</tbody>
</table>
Some queries I have found useful (to date)

- How many valid MQGETs were from a queue?
  - SELECT SUM(Get_Valid), SUM(Get_Count) from MQSMF.WQ
    where ( GET_Valid < Get_Count and Base_Name= ‘LYNE.QUEUE.2’);
  - Results - Column 1 the number of valid gets, Column 2 is total
    get requests:

```
<table>
<thead>
<tr>
<th></th>
<th>SQL Results</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15393925</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>398980972</td>
<td></td>
</tr>
</tbody>
</table>
```
Some queries I have found useful (to date)

- What was my largest message size retrieved for this queue?
  - SELECT MAX(Get_Max_Msg_Size) from MQSMF.WQ where (Base_Name= 'LYNS.TEST.QUEUE');
  - Result was 11,189 (application people insisted it was 3,800)

- How many MQPUTs and MQPUT1s were completed?
  - SELECT SUM (Put_Count), SUM (Put1_Count) from MQSMF.WQ where (Base_Name = 'LYNS.TEST.QUEUE');
  - Results:
Useful Queries - How much are my puts and gets costing?

- Query to get total costs for MQGETs and MQPUTs
  
  ```sql
  SELECT SUM (Get_Count), SUM (Get_CT_us), SUM (Total_Valid_Gets),
           SUM (Total_Bytes_Get),
           SUM (Put_Count), SUM (Put_CT_us), SUM (Put1_Count),
           SUM (Put1_CT_us), SUM (Total_Valid_Puts), SUM (Total_Bytes_Put)
  FROM MQSMF.WQ
  WHERE (Base_Name = 'ELKINSC.SHARED.QUEUE' AND QMGR = 'QML1');
  ```

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>204808121</td>
<td>1181322809</td>
<td>9173709</td>
<td>15415705192</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Useful Queries - How much are my puts and gets costing?

- The raw sums are not all that useful by themselves
- But when averaged and used for comparisons, they can be

<table>
<thead>
<tr>
<th>Queue Name</th>
<th>Queue Manager</th>
<th>Queue Type</th>
<th>Average CPU for Valid MQGET</th>
<th>Average CPU for Valid MQPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELKINSC.SHARED.QUEUE</td>
<td>QML1</td>
<td>SHARED</td>
<td>128.77</td>
<td>0</td>
</tr>
<tr>
<td>ELKINSC.SHARED.QUEUE</td>
<td>QML2</td>
<td>SHARED</td>
<td>245.67</td>
<td>0</td>
</tr>
<tr>
<td>ELKINSC.SHARED.QUEUE</td>
<td>QML3</td>
<td>SHARED</td>
<td>0</td>
<td>18.42</td>
</tr>
<tr>
<td>ELKINSC.SHARED.QUEUE</td>
<td>QML4</td>
<td>SHARED</td>
<td>0</td>
<td>30.83</td>
</tr>
<tr>
<td>Sum FOR SHARED QUEUE</td>
<td></td>
<td></td>
<td>176.01</td>
<td>24.6</td>
</tr>
<tr>
<td>SYSTEM.CLUSTER.TRANSMIT.QUEUE</td>
<td>QML1</td>
<td>PRIVATE</td>
<td>21.15</td>
<td>51.76</td>
</tr>
<tr>
<td>SYSTEM.CLUSTER.TRANSMIT.QUEUE</td>
<td>QML2</td>
<td>PRIVATE</td>
<td>13.13</td>
<td>45.85</td>
</tr>
<tr>
<td>SYSTEM.CLUSTER.TRANSMIT.QUEUE</td>
<td>QML3</td>
<td>PRIVATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSTEM.CLUSTER.TRANSMIT.QUEUE</td>
<td>QML4</td>
<td>PRIVATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUM FOR CLUSTER TRANSMIT QUEUE</td>
<td></td>
<td></td>
<td>17.91</td>
<td>49.37</td>
</tr>
</tbody>
</table>
And can surprise you!

- SELECT QMgr, Interval_Start_Date, Interval_Start_Time, Interval_Duration, Checkpoints, Log_CI
  FROM MQSMF.QJST;
Queries – warnings and lessons learned

• Using Data Studio
  – Makes things easy for those of us who are not very SQL literate
  – Single quotes are typically used for literals
  – A query defaults to 500 rows
    • If you need to see more, use an EXPORT

• Using an EXPORT
Using an Export - continued

Specify the file name and format that you want to use to export data

Export operations require at least one output file. You can use the Options tab to specify additional, optional file specifications for each file type. Use the LOB and XML fields to specify where to store these types of data.

Select the file format type for the file.
- Delimited (DEL)
- Integrated exchange format (IXF)

Select or create an export file
- Create a new file
- Use an existing file

Path: C:\Users\IBM_ADMIN\Documents\Projects\SHARE\2016\Atlas
File name: How_Many.csv

Browse...
Using an Export - continued

When you select an output file format of delimited, you can specify additional options and change default values. No additional options exist for the other file formats.

Code page: 

- Prefix positive decimal values with a blank
- Use ISO date format
- Suppress the recognition of double character delimiters
- Remove leading zeros from all decimal columns

Custom timestamp format:

Delimiters:

The values of the column delimiter, character string delimiter, and decimal point character must all be different. The default values for these delimiters are a comma, a double quotation mark, and a period, respectively.

- Column delimiter:
- Character string delimiter:
- Decimal point character:
Using an Export - continued

**Settings**
Specify any additional settings to use. Click Run when you are done.

**Preview Command**  Run method: JDBC  Run

**3. Source**

**Specify the columns to export to the output file**
You can export all the columns in the table, or you can edit the SELECT statement to choose to export selected columns.

```sql
SELECT Base_Name, Get_Count, Put_Count, Put1_Count
FROM MQSMF.WQ
WHERE Base_Name = 'SYSTEM.CLUSTER.TRANSMIT.QUEUE';
```
CALL SYSPROC.ADMIN_CMD(
  '''EXPORT TO "C:\Users\IBM_ADMIN\Documents\Projects\SHARE\2016\Atlanta\How_Many.csv"
  OF DEL MODIFIED BY COLDEL, CHARDEL'''' DECPT.
MESSAGES ON SERVER
SELECT Base_Name, Get_Count,Put_Count, Put1_Count
  FROM MQSMF.WQ
  where Base_Name = ''SYSTEM.CLUSTER.TRANSMIT.QUEUE'';' );
### Results of the export (end of CSV file)

<table>
<thead>
<tr>
<th></th>
<th>SYSTEM.CLUSTER.TRANSMIT.QUEUE</th>
<th>0</th>
<th>1263</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>52432</td>
<td>'SYSTEM.CLUSTER.TRANSMIT.QUEUE'</td>
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<td>6047</td>
<td>0</td>
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<tr>
<td>52433</td>
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<td>6184</td>
<td>0</td>
</tr>
<tr>
<td>52434</td>
<td>'SYSTEM.CLUSTER.TRANSMIT.QUEUE'</td>
<td>0</td>
<td>6154</td>
<td>0</td>
</tr>
<tr>
<td>52435</td>
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<td>6062</td>
<td>0</td>
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<tr>
<td>52436</td>
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<td>0</td>
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<tr>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
New - Queries used to generate ‘report like’ sheets

• To generate a bufferpool report spreadsheet:

```sql
SELECT Date,
Time, LPAR, QMgr, MQ_Version, Interval_Start_Date, Interval_Start_Time, Interval_Duration,
BufferPool, Buffer_Count, Lowest_Stealable,

/* The next statement calculates the greatest number of pages used during the interval. */
INT(Buffer_Count - Lowest_Stealable) AS Highest_Used,

/* The next statement calculates the highest used pages as a percentage of the total allocated for the SMF interval */
DEC( (Buffer_Count - Lowest_Stealable) * 100.0 /DEC(Buffer_Count,8,2),8,2) AS Highest_Used_Percent,

Current_Stealable, Getp_Old_Requests, Getp_New_Requests, DASD_Read, Set_Write_Pages,
Pages_Written, DASD_Write, Sync_Writes,
Defe_Wri_THold_Reched, Sync_Wri_THold_Reched,
Buffer_Steals, Buffer_Steals_Hash_Changes,
Suspend_No_Buffers,
LOC,
FIX
FROM MQSMF.QEST
WHERE (QMSR = 'QML1' AND Buffer_Count>0)
```
<table>
<thead>
<tr>
<th>Interval Duration (seconds)</th>
<th>Bufferpool</th>
<th>Buffer Count</th>
<th>Lowest Stealabil</th>
<th>Highest Used (Percent)</th>
<th>Current Stealabil</th>
<th>Getpage Old requests</th>
<th>Getpage New requests</th>
<th>DASD Reads</th>
<th>Set Write Pages</th>
<th>Pages Written</th>
<th>DASD Writes</th>
<th>Sync Writes</th>
<th>Deferred Write Threshold reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>1800</td>
<td>1</td>
<td>90000</td>
<td>13359</td>
<td>76641</td>
<td>85.15</td>
<td>14786</td>
<td>4528574</td>
<td>1175012</td>
<td>4942446</td>
<td>1597943</td>
<td>99908</td>
<td>35</td>
<td>902</td>
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<tr>
<td>1787</td>
<td>1</td>
<td>90000</td>
<td>13370</td>
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<td>85.14</td>
<td>18304</td>
<td>3755002</td>
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<td>4102442</td>
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<td>66061</td>
<td>466</td>
<td>635</td>
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<td>1769</td>
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<td>90000</td>
<td>13380</td>
<td>76620</td>
<td>85.13</td>
<td>87546</td>
<td>3550094</td>
<td>2257595</td>
<td>3077643</td>
<td>772478</td>
<td>48757</td>
<td>504</td>
<td>410</td>
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<td>1788</td>
<td>1</td>
<td>90000</td>
<td>13381</td>
<td>76619</td>
<td>85.13</td>
<td>20338</td>
<td>4060327</td>
<td>1128696</td>
<td>4132427</td>
<td>1317630</td>
<td>83030</td>
<td>714</td>
<td>932</td>
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<tr>
<td>1788</td>
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<td>90000</td>
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<td>76618</td>
<td>85.13</td>
<td>14804</td>
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<td>3073483</td>
<td>4265688</td>
<td>1277742</td>
<td>80317</td>
<td>483</td>
<td>935</td>
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<tr>
<td>1802</td>
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<td>90000</td>
<td>13384</td>
<td>76616</td>
<td>85.12</td>
<td>18698</td>
<td>4225953</td>
<td>1406145</td>
<td>4008608</td>
<td>1254734</td>
<td>78460</td>
<td>37</td>
<td>793</td>
</tr>
<tr>
<td>1800</td>
<td>1</td>
<td>90000</td>
<td>13393</td>
<td>76607</td>
<td>85.11</td>
<td>14790</td>
<td>3681075</td>
<td>2733307</td>
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<td>78716</td>
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<tr>
<td>1811</td>
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<td>90000</td>
<td>13394</td>
<td>76606</td>
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<td>4020174</td>
<td>1387535</td>
<td>1181575</td>
<td>73877</td>
<td>29</td>
<td>734</td>
<td>722</td>
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<td>1786</td>
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<td>13399</td>
<td>76601</td>
<td>85.11</td>
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<td>722</td>
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<td>85.11</td>
<td>15555</td>
<td>4379280</td>
<td>2523709</td>
<td>1196764</td>
<td>1226417</td>
<td>76688</td>
<td>33</td>
<td>940</td>
</tr>
</tbody>
</table>
New - Queries used to generate ‘report like’ sheets

To generate a log manager report spreadsheet:

```sql
SELECT LPAR, QMgr, MQ_Version, Interval_Start_Date, Interval_Start_Time, Interval_Duration, Unavailable_Buffer_Count, Log_Read_Output_Buffer, Log_Read_Active_Log, Log_Read_Archive_Log,
/* The next statement calculates the total number of log reads completed during the interval */
INT(Log_Read_Output_Buffer + Log_Read_Active_Log + Log_Read_Archive_Log) AS TOTAL_LOG_READS,
Tape_Contention_Delays, Checkpoints, Log_CI,
/* The next statement calculates the MB per second written during the interval */
DEC(ROUND(((Log_CI*4)/(1024.00))/Interval_Duration),2),6,2),

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, IO_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_Max_Duration_1_2_us, IO_Max_Log_ID_1_2, IO_Max_Suspend_Dur_1_2_us, IO_Max_Suspend_Time_1_2_Date, IO_Max_Suspend_Time_1_2_Time, IO_Max_Suspend_Log_ID_2_1
FROM MQSMF.QJST
WHERE (QMGR = "QML1")
```
### Log Manager spreadsheet – some of the data

<table>
<thead>
<tr>
<th>INTERVAL_DURATION</th>
<th>UNAVAILABLE BUFFER_COUNT</th>
<th>LOG_READ_OUT_PUT_BUFFER</th>
<th>LOG_READ_ACTIVE_LOG</th>
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New - Queries used to generate ‘report like’ sheets

To generate a message manager report spreadsheet:

```
Select Date,
Time, LPAR, QMgr, MQ_Version, Interval_Start_Date, Interval_Start_Time, Interval_Duration,
Open, Close, Get, Put, Put1,

/* The next statement calculates the total number of put-type requests during the interval. */
INT(Put + Put1) AS Total_Puts,

Inq, Inql, Set, Endw, Close_Handle, Sub, SubReq, CB, CTL, Status, Pubs,

/* The next statement calculates the total number of API requests during the interval. */

INT(Open + Close + Get + Put + Put1 + Inq + Inql + Set + Endw + Close_Handle + Sub +
    SubReq + CB + CTL + Status + Pubs) AS Total_APIs

FROM MQSMF.QMST
WHERE (QMgr = 'QM11')
```
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Other discoveries – Or why didn’t I know this?

- I routinely ignored the ‘seconds’ fields on a lot of queries because for the vast majority of the time the time was not creeping into seconds…but….
  - When I added seconds on latches I found extraordinary things

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New: Performance and Tuning Workshop

- New 2-day workshop using mqsmfcsv and MP1B
  - "Alpha" was run recently
- For deeper analysis of MQ on z/OS
- To help you do your own analysis

Workshop outline:

Introduction
Looking into the JES logs
The MQ Statistics data, interpretation and use
The MQ Accounting data, interpretation and use
Tools used for processing the data
Summary

- MQ’s SMF provides much insight for tuning and planning
- Experience has been needed to analyse data
- The discussion of tooling and queries here should enable better self-service
Any questions?