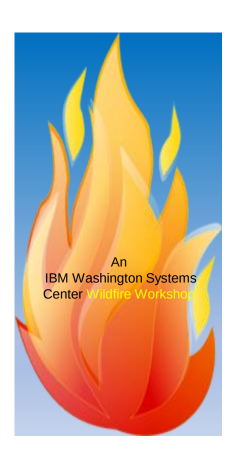


MQPERF1

Introduction to MQ SMF-Task and Channel Accounting Records



Agenda

- The Trident of record Types
 - No Aquaman jokes
- The Task report
 - It's a detailed baby



MQ Accounting – The home of the devil

- The SMF 116 data is the task related data produced by an IBM MQ for z/OS queue manager.
 - Very detailed
 - Often necessary to track down performance problems
 - Costs vary by:
 - Application Style
 - SMF production type (MAN datasets or Logstreams)
 - Recently seen some examples of there being little to no overhead for collection and production of the data
 - Standard estimates are between 3-7% overhead

MQ Task Accounting

- These detailed records are actually made up of three components:
 - WTID the Task Identifying Information
 - Macro CSQDWTID
 - WTAS The Task Statistics
 - Macro CSQDWTAS
 - WQ the Queue Use data (aka Queue Statistics)
 - Macro CSQDWQ
 - All defined in the in the CSQDSMFC C header

WTID - What's in it

- The connection type:
 - CICS
 - Batch
 - IMS
 - CHIN
- Connection Name
 - The job name, can be the CICS region name, etc.
- Operator ID User ID used by the task
- Correlator
 - For CICS transactions, this includes the Transaction ID and the Task identifier

WTAS – What's in it?

- This contains information that is task related, but not specific to a queue accessed by the task
- Latches: 0-31
 - MQ must serialize requests to some resources and uses latches to maintain that serialization
 - Extremely log latches can indicate problems with underlying resources or internal contention
 - Some latching is normal
 - But if they start becoming too long, time to look closer
 - (and we've seen some interesting things
- Longest latch elapsed time, latch type of the longest latch
- Other Requests Number, CPU Time, Elapsed Time
 - These fields cover the requests that are not reflected in the queue level accounting data
 - This includes the costs associated with queues that are set to not collect the queue level data

WTAS – What's in it? - continued

- Commits Number, CPU Time, Elapsed Time
- Backouts Number, CPU Time, Elapsed Time
- Unforced Log Writes Number, CPU Time, Elapsed Time
- Forced Log Writes Number, CPU Time, Elapsed Time
-and many more a lot having to do with CF, SMDS, and Db2

Queue accounting – known as the Queue Statistics

- Lots of very interesting info in this one
- Open Name the name used for the MQOPEN
- Base Name the resolved queue name
 - Might be an XMITQ, etc.
- Queue Type Local, Model, etc.
- Index Type Message ID, correlation ID, etc.
- QSG Disposition Shared, etc.

Queue accounting – known as the Queue Statistics

- MQ API information
 - Collected for all the API types for the queue
 - Number of requests
 - CPU total
 - Elapsed Time total
 - Special for MQGET (not every field but highlights):
 - Counts for the varieties of MQGETs
 - Invalid GET count
 - Number of pageset reads to fulfill an MQGET
 - Skipped messages
 - Expired messages
 - Valid MQGETs (returned data)
 - Number of bytes put
 - Max & Min Message sizes
 - Longest & shortest time on queue for retrieved message
 - · Number of persistent messages retrieved
 - Maximum Queue depth

Queue accounting – known as the Queue Statistics

- MQ API information
 - Special for MQPUT & MQPUT1 (not every field but highlights):
 - Put to waiting getter count
 - Pageset activity
 - Number of bytes PUT
 - Valid puts
 - Generated Message count
 - Max & Min message Sizes
 - Number of persistent messages put (or put1)
 - Maximum queue depth
 - Number of messages published to a topic
 - Count of messages to a shared queue
 - Count of messages to the IGQ
 - Location information
 - CF Structure, pageset and bufferpool data

Sample Task Output

```
8 MPX QML3,2013/06/17,06:21:15,VRM:710
8 QML3 CICS CTSTOR01 opid:STCRACE userid:CICSUSER Tran:QPU2 task:0057090c
8 Start time Jun 17 06:20:46 2013 Started this interval
             Jun 17 06:20:46 2013 - Jun 17 06:20:51 2013 : 4.856374 seconds
8 Interval
  == SRB CPU time used
                           0.017487 Seconds
8 Other regs : Count
8 Other regs: Avg elapsed time
                                    24 uS
8 Other regs: Avg CPU
                                     9 uS
8 Other regs : Total ET
                                     0.000024 Seconds
8 Other regs : Total CPU
                                     0.000009 Seconds
8 > Latch 30 Total wait
                                                       3, Name ASMSAGT ITECTRACE IDDER
                                 60 uS. Waits
8 Commit count
8 Commit avg elapsed time
                                     0 uS
8 Commit ava CPU time
                                     0 uS
8 Pages old
8 Pages new
```

Sample Task Output – Queue Section

8 Open name	SMFEVAL.QPU2.STATUS.QUEUE
8 Queue type:QLocal	SMFEVAL.QPU2.STATUS.QUEUE
8 Queue indexed by NONE	SMFEVAL.QPU2.STATUS.QUEUE
8 First Opened Jun 17 06:20:51 2013	SMFEVAL.QPU2.STATUS.QUEUE
8 Last Closed Nov 19 00:18:26 2020	SMFEVAL.QPU2.STATUS.QUEUE
8 Page set ID 0	SMFEVAL.QPU2.STATUS.QUEUE
& Buffer pool 0	SMFEVAL.QPU2.STATUS.QUEUE
8 Current opens T 0	SMFEVAL.QPU2.STATUS.QUEUE
8 Total requests 3	SMFEVAL.QPU2.STATUS.QUEUE
8 Open Count	SMFEVAL.QPU2.STATUS.QUEUE
8 Open Avg elapsed time 21 us	
8 Open Avg CPU time 21 us	
8 Close count	SMFEVAL.QPU2.STATUS.QUEUE
8 Close avg elapsed time 2 us	
8 Close avg CPU time 2 us	
8 Put count 1	SMFEVAL.QPU2.STATUS.QUEUE
8 Put avg elapsed time 19 us	
8 Put avg CPU time 18 uS	
8 Put + put1 valid count 1	SMFEVAL.QPU2.STATUS.QUEUE
8 Put waiting getter 1	SMFEVAL.QPU2.STATUS.QUEUE
8 Put size maximum 513	SMFEVAL.QPU2.STATUS.QUEUE
8 Put size minimum 513	SMFEVAL.QPU2.STATUS.QUEUE
8 Put size average 513	SMFEVAL.QPU2.STATUS.QUEUE
8 Put num not peristent 1	SMFEVAL.QPU2.STATUS.QUEUE
8 Curdepth maximum 0	SMFEVAL.QPU2.STATUS.QUEUE
8 Total Queue elapsed time 43 uS	
8 Total Queue CPU used 42 us	

Channel Accounting records – Part 1

Jobname: MPX1,QML3,201	.8/11/14,02:43:4	14,VRM:900,Last or only recor	'd
SMF interval start lo	ocal time 2018	3/11/14,02:28:46	
		3/11/14,02:43:44	
SMF interval start GM	IT 2018	3/11/14,07:29:10	
SMF interval end GM	IT 2018	3/11/14,07:44:08	
[™] SMF interval duration		041 seconds	
TO.QML3 9	.82.31.252	Connection name	9.82.31.252
TO.QML3 9	.82.31.252	Channel disp	PRIVATE
	.82.31.252	Channel type	CLUSRCVR
TO.QML3 9	.82.31.252	Channel status	RUNNING
	.82.31.252	Channel STATCHL	HIGH
00000000 : D53AB55E 00	000000	N. ¹;	.:.^
TO.QML3 9	.82.31.252	Remote qmgr/app	QML2
TO.QML3 9	.82.31.252	Channel started date & time	2018/11/14,07:40:42
TO.QML3 9	.82.31.252	Channel status collect time	2018/11/14,07:44:08
TO.QML3 9	.82.31.252	Active for	205 seconds
TO.QML3 9	.82.31.252	Last msg time	2018/11/14 <u>.07:40:4</u> 2
	.82.31.252	Last msg time delta	205.530946 seconds
TO.QML3 9	.82.31.252	Batch size	50
TO.QML3 9	.82.31.252	Dispatcher number	0
TO.QML3 9	.82.31.252	Messages/batch	2.0
TO.QML3 9	.82.31.252	Number of messages	2
TO.QML3 9	.82.31.252	Number of persistent message	es 2
	.82.31.252	Number of batches	1
TO.QML3 9	.82.31.252	Number of full batches	0
	.82.31.252	Number of partial batches	1
	0.82.31.252	Buffers sent	2
TO.QML3 9	0.82.31/252	Buffers received	3
).82.31.252	Message data	2,376 2376 B
	.82.31.252	Persistent message data	2,376 2376 B
TO.QML3 9	.82.31.252	Non persistent message data	0 0 8

Channel Accounting records — Part 2

TO.QML3 9.82.31.252 Total bytes sent 296 296 B TO.QML3 9.82.31.252 Total bytes received 2,644 2644 B TO.QML3 9.82.31.252 Bytes received/Batch 2,644 2644 B TO.QML3 9.82.31.252 Bytes sent/Batch 296 296 B TO.QML3 9.82.31.252 Batches/Second 0 TO.QML3 9.82.31.252 Bytes received/message 1,322 1322 B TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 usec TO.QML3 9.82.31.252 DNS resolution time 0 usec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
TO.QML3 9.82.31.252 Bytes received/Batch 2,644 2644 B TO.QML3 9.82.31.252 Bytes sent/Batch 296 296 B TO.QML3 9.82.31.252 Batches/Second 0 TO.QML3 9.82.31.252 Bytes received/message 1,322 1322 B TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Total bytes sent	296 296 В
TO.QML3 9.82.31.252 Bytes sent/Batch 296 296 B TO.QML3 9.82.31.252 Batches/Second 0 0 TO.QML3 9.82.31.252 Bytes received/message 1,322 1322 B TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 0 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 BNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Total bytes received	2,644 2644 B
TO.QML3 9.82.31.252 Batches/Second 0 TO.QML3 9.82.31.252 Bytes received/message 1,322 1322 B TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes received/Batch	2,644 2644 B
TO.QML3 9.82.31.252 Bytes received/message 1,322 1322 B TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes sent/Batch	296 296 В
TO.QML3 9.82.31.252 Bytes sent/message 148 148 B TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 BNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Batches/Second	0
TO.QML3 9.82.31.252 Bytes received/second 12 12 B/sec TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes received/message	1,322 1322 B
TO.QML3 9.82.31.252 Bytes sent/second 1 1 B/sec TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes sent/message	148 148 В
TO.QML3 9.82.31.252 Compression rate 0 TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes received/second	12 12 B/sec
TO.QML3 9.82.31.252 Exit time average 0 uSec TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Bytes sent/second	1 1 B/sec
TO.QML3 9.82.31.252 DNS resolution time 0 uSec TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Compression rate	0
TO.QML3 9.82.31.252 CN from SSLCERT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TO.QML3	9.82.31.252	Exit ti <u>me average</u>	0 uSec
TO.QML3 9.82.31.252 Serial number 00000000 000000000 TO.QML3 9.82.31.252 CipherSpec 00020035 TLS_RSA_WITH_AES_256_CBC_SHA	TO.QML3	9.82.31.252	DNS resolution time	0 uSec
TO.QML3 9.82.31.252 CipherSpec 00020035 TLS_RSA_WITH_AES_256_CBC_SHA	TO.QML3	9.82.31, 252	CN from SSLCERT	XXXXXXXXXXXXX
	TO.QML3	9.82.3(.252	Serial number	00000000 000000000
TO.QML3 9.82.31.252 Put retry count 0	TO.QML3	9.82.31.252	CipherSpec	00020035 TLS_RSA_WITH_AES_256_CBC_SHA
	TO.QML3	9.82.31.252	Put retry count	0

Summary

- The tasks records contain a great deal of detailed information about the use of queue managers and queues.
- MP1B gives and very nice formatted view of the individual tasks, which can be helpful when looking problems.
- Learning to look at this data is not fun.