

MP1B: WebSphere MQ for z/OS V7.1

Displaying WebSphere MQ statistics and accounting

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Take Note!
Before using this User's Guide and the product it supports, be sure to read the general information under "Notices".

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This edition applies to Version 7.1 of "WebSphere MQ for z/OS" - Interpreting accounting and statistics data" and to all subsequent releases and modifications until otherwise indicated in new editions.

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What you can do with the program

You can use the MQSMF program in different ways depending on your requirements.

What work is using my queue manager?

List a summary of the transactions, jobs and channels on page 4

List a summary of the queues being used by which application on page 4

List the high use queues on page 4.

How do I monitor my queue manager? on page 4.

Investigate potential problems on page 5.

Are the application well behaved? on page 5.

Is the queue manager set up OK? on page 6.

Some of the output files are in Comma Separated Value (CSV) format which can be imported into a spread sheet. The spread sheet can then be used to draw graph and display trends over time.

Summary of the transactions, jobs and channels

To get a summary of the applications and channels using MQ use the TASKCSV file, see page 49. This summarises the Accounting class 3 records by Date, Hour and work type. This report has information on the CPU used, MB of data logged, how many MB were put and got. Data for multiple instances of a transaction or a job are summarised into one record.

Summary of the queues being used by which application

To get a summary of the queues used, use the QSUML file on page Error: Reference source not found for information about local queues, and QSUMS file on page 22 for information about shared queues. These reports have information on the number of MB put and got, the number of valid gets and puts, the maximum queue depth and, for local queue the number of messages read from the pageset.

What are the high use queues?

You can use the QSUML report on page Error: Reference source not found and the QSUMS report on page 22, and specify parameters QueuePutMB and/or QueueGetMB to the MQSMF program. Queues which put or get less than these values are not displayed. This eliminates low usage queues, such as using a temporary dynamic queue to use the command server.

How do I monitor my queue manager

You can monitor the amount of data logged by using the log data statistics in CSV format, see page 26.

You can monitor buffer pool usage using the buffer pool statistics in CSV format, see page 27.

You should collect data for a good day, so if you have a base line to compare other days with.

Investigate potential problems

In ddname //TASKSUM is a summary of messages produced when looking at the task and queue records.

This has data like

Record#	Count	Value	Message
2202	25	98908	MQTASK13E long commit time C,'CP15','IYFFC000',
38	1	106347	MQTASK13E long commit time B,'PAICEP7A',' ',

This has the following meaning.

- There was a message MQTASK13E long commit time C,'CP15','IYFFC000',
 - It was produced 25 times
 - The longest value (of the commit time) was 98908 microseconds. This was at record 2202 in the input file
- There was a message MQTASK13E long commit time B,'PAICEP7A',' ',
 - It was produced 1 time,
 - the largest (only) value was 106347 in record 38 of the input file.

To investigate these in more detail you can use specify parameters to the MQSMF program: StartRecord=2202, LastRecord=2202 and Detail(20). This will give all maximum level of detail for the one record.

Messages are written to the ddname //MESSAGE report to indicate possible problems, such as messages read from a page set, long CF response time. By increasing the value specified in the Detail, you can get more potential messages produced.

For example

MQQPST04E MVCA MQQ2 2013/02/01 12:54:27 VRM:701 BP 10 Many (11317) pages read from disk. This is typical of long lived messages. Buffer pool may be too small
MQQPST02S MVCA MQQ2 2013/02/01 12:50:46 VRM:701 BP 10 Filled many(165) times. This is typical of long lived messages. Buffer pool may be too small

Once you have identified a potential problem you can use the parameter FirstRecord and LastRecord to display a subset of the SMF data, and use Detail to display more information for this subset of records.

If you think you have problems with puts taking a long time, you can specify the Long_Put parameter, and for puts taking over this time it will display a message like
MQTASK08E Long Put time due to logging MYQUEUE

Are the application well behaved

Messages are written to the MESSAGE report when possible unusual application programming behaviour is detected. For example

- Many gets for a specific message, but the queue is not indexed.
- An application repeatedly failed to get a message from a queue. This might be caused by the common programming error, where the message-id and correlation-id are not cleared before doing a get.

Is the queue manager set up OK?

If a buffers pool is too small and frequently fills up, messages are reported in the MESSAGE report suggesting area you may need to investigate.

How to run the program

The MQSMF program produces the output in separate files, so in the file for log statistics, you only get the log statistics.

You can use optional parameters to select which records are processed, and how much information is displayed.

The program also has 'rules' built in which displays potential out-of-line conditions. For example if the buffer pool statistics show that some gets required data to be read from the page set it will produce a message. For example.

MQQPST05I MVCA MQ7A 2013/01/06 08:00:00 VRM:710 BP 2 Some (1000) pages read from disk. Buffer pool may be too small

So using this you just need to review the messages, and not the detailed buffer pool statistics.

SMF data

SMF data can be written to data sets or to log streams in the coupling facility.

The D SMF,O operator command gives you information about your SMF setup, for example

```
IEE967I 08.42.01 SMF PARAMETERS
RECORDING(LOGSTREAM) -- REPLY
LSNAME(IFASMF.MQ,TYPE(115,116)) -- PARMLIB
LSNAME(IFASMF.CICS,TYPE(110)) -- PARMLIB
DEFAULTLSNAME(IFASMF.DEFAULT) -- PARMLIB
DSNAME(SYS1.MVCA.MANB) -- PARMLIB
DSNAME(SYS1.MVCA.MANA) -- PARMLIB
```

Where

RECORDING(LOGSTREAM) shows the Coupling Facility log stream is being used.

LSNAME(IFASMF.MQ,TYPE(115,116)) shows the log stream to be used for the MQSMF records.

RECORDING(DATASET) is the default, and may not be listed.

DSNAME(SYS1.MVCA.MANA) and DSNAME(SYS1.MVCA.MANB) show the datasets to be used when RECORDING(DATASET) is used.

JCL to extract SMF data from log stream

```
//SMFDUMP EXEC PGM=IFASMF DL
//DUMPOUT DD DSN=&TEMP,DISP=(NEW,PASS),
// SPACE=(CYL,(100,100),RLSE)
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DATE(2013004,2013012)
```

```

START(0900)
END(1900)
LSNAME(IFASMF.MQ,OPTIONS(ALL))
OUTDD(DUMPOUT,TYPE(115,116))

```

/*

This JCL

- selects the records from the IFASMF.MQ logstream (configured to contain the MQ SMF records 115 and 116) see above
- starting from date 2013 day number 004 to 2013 day number 12
- selecting records starting from 0900
- up to and including records with a time of 1900

They get written to the dataset with ddname //DUMPOUT, which is a temporary dataset.

When running the MQSMF program, the SMFIN dataset can refer to the DUMPOUT dataset
DSN= * . SMFDUMP . DUMPOUT .

where

- * means from this this job
- SMFDUMP is the name of the job step that created the dataset
- DUMPOUT is the dataset within the job step that holds the SMF records.

JCL to extract SMF data from data sets

```

//SMFDUMP EXEC PGM=IFASMFDP
//INDD1 DD DISP=SHR,DSN=SYS1.MVCA.MANA
//INDD2 DD DISP=SHR,DSN=SYS1.MVCA.MANB
//DUMPOUT DD DSN=&TEMP,SPACE=(CYL,(10,10)),DISP=(NEW,PASS)
//SYSPRINT DD SYSOUT=H
//SYSIN DD *
INDD(INDD1,OPTIONS(DUMP))
INDD(INDD2,OPTIONS(DUMP))
OUTDD(DUMPOUT,TYPE(115,116))
START(0000)
END(1700)

```

/*

This JCL

- selects the records from the datasets SYS1.MVCA.MANA and SYS1.MVCA.MANB
- selecting records starting from 0000
- up to and including records with a time of 1700
- they get written to the dataset with ddname //DUMPOUT, which is a temporary dataset.

When running the MQSMF program, the SMFIN dataset refers to the DUMPOUT dataset

DSN= * . SMFDUMP . DUMPOUT

where

- * means from this this job
- SMFDUMP is the name of the job step that created the dataset
- DUMPOUT is the dataset within the job step that holds the SMF records.

JCL to run the MQSMF program

```
//S2 EXEC PGM=MQSMF,REGION=0M
//STEPLIB DD DISP=SHR,DSN=Your.load.library.name
//SMFIN DD DISP=SHR,DSN=*.SMFDUMP.DUMPOUT
//SYSIN DD *
```

Parameters - see below

```
//MESSAGE DD SYSOUT=*
//BUFF DD SYSOUT=*
//BUFFCSV DD SYSOUT=*
//DATA DD SYSOUT=*
//QCPU DD SYSOUT=*
//CF DD SYSOUT=*
//CFCSV DD SYSOUT=*
//CFCSV DD SYSOUT=*
//DB2 DD SYSOUT=*
//EOJ DD SYSOUT=*
//LOCK DD SYSOUT=*
//LOG DD SYSOUT=*
//LOGCSV DD SYSOUT=*
//MSGM DD SYSOUT=*
//MSGMCSV DD SYSOUT=*
//QSUML DD SYSOUT=*,DCB=(LRECL=200)
//QSUMS DD SYSOUT=*,DCB=(LRECL=200)
//STGCSV DD SYSOUT=*
//SMDS DD SYSOUT=*
//TASKSUM DD SYSOUT=*
//TASK DD SYSOUT=*
//TASKCSV DD SYSOUT=*
//TOPIC DD SYSOUT=*
//STG DD SYSOUT=*
//STGSUM DD SYSOUT=*,DCB=(LRECL=200)
//
```

Where the DD statements are

- BUFF Page 27, Buffer pool statistics
- BUFFCSV Page 27, Buffer pool statistics in comma separated value format
- CF Page 14, Coupling facility statistics
- CFCSV Page 15, Coupling facility in comma separated value format
- DATA Page 28, Data manager statistics
- LOG Page 23, Log manager statistics
- LOGCSV Page 26, Log manager statistics in comma separated values
- LOCK Page 31, Lock manager statistics
- MSGM Page 28, Message manager statistics (mq verbs)
- MSGMCSV Page 29, Message manager statistics (mq verbs) in comma separated value format
- STG Page 31, Storage manager statistics
- TOPIC Page 29, Topic manager statistics
- QSUML Page 22, Summary of queue usage - Local queues
- QSUMS Page Error: Reference source not found, Summary of queue usage - Shared queues
- EOJ Page 28, Subsystem information

- DB2 Page 32, DB2 server information
- SMDS Page 16, Shared Message Data Set Statistics (SMDS)
- STGSUM Page Error: Reference source not found, Address space level storage usage
- SYSOUT Output of warnings and problems identified in the data
- SYSPRINT Reports the parameters used, and task comments
- TASK Page 35, Detailed task data
- TASKCSV Page 49, Summarized task information
- TASKSUM Page 49, Task Summary

The following section gives the parameters which can be passed too the program, through the //SYSIN ddname.

Record selection parameters

Value	Range	Default	meaning
CFStruct			CF Structure name
CICSTRAN			CICS transaction name
FirstRecord	0 to 999999999	0	specify starting record - 0 means not set
LastRecord	0 to 999999999	0	specify ending record - 0 means not set
QM			Select records by this queue manager
Queue			Select accounting records by this queue
QueueGetMB	0 to 9999	0	When this value is greater than 0, queues getting more than this value of MB of data, are reported in the QSUM* files
QueuePutMB	0 to 9999	0	When this value is greater than 0, queues putting more than this value of MB of data, are reported in the QSUM* files
StartTime			Use records if the start time is after hh:mm:ss
EndTime			Use records if the End time is before hh:mm:ss
zOS			Select record from this z/OS image

Interval for calculating data rates.

Value	Range	Default	meaning
SMF_Interval_time	1 to 999999999	60	The interval between SMF records in minutes. This is used when converting values to rates/second. For example the amount of data logged per second.

Thresholds for reporting out-of-line conditions in statistics

Value	Range	Default	meaning
BPIMW	1 to 999999999	1000	Report if buffer pool had more than this number of immediate writes
BPReadIOS	0 to 999999999	100	Report if buffer pool had more than this number of disk reads:Serious
BPReadIOW	0 to 999999999	0	Report if buffer pool had more than this number of disk reads:Warning
CFSTime	1 to 999999999	100	CF single response time in micro seconds
DeferredWriteTaskS	0 to 999999999	50	Number of DWT started-Serious
DeferredWriteTaskW	0 to 999999999	0	Number of DWT started-Warning
HighLogRateMB	1 to 9999	100	Specify high log rate in MB/Sec. A value larger than this will be reported as a high log rate. Many systems can achieve over 100MB/second. The value you get will depend on your hardware configuration.
OKLogRateMB	1 to 9999	50	OK log rate in MB/Sec
ReadLogBuffers	0 to 999999999	0	Report if the number of log records read exceeds this value

Thresholds for reporting out-of-line conditions in accounting data

Value	Range	Default	meaning
ApplicationLogMB	1 to 9999	1	Report in TASKCSV if application logged more than this value. Use this to select high use applications.
ApplicationCPUsec	1 to 9999	1	Report in TASKCSV if application used more than this CPU seconds. Use this to select high use applications.
BPGetPGetN	1 to 999999999	20	Report if ratio of get Old pages:get New pages exceeds this
CFSTime	1 to 999999999	100	CF single response time in micro seconds
CFSyncRT	1 to 999999999	10000	Report in MESSAGE if synchronous CF request greater than this value,in microseconds
CommitET	1 to 999999999	10000	If the commit time is longer than this value, produce message MQTASK12S, MQTASK13E or MQTASK14W

DB2Time	1 to 999999999	100	If the average time for DB2 request in micro seconds is greater than this value, produce message MQQ5ST11W, MQQ5ST12W, MQQ5ST13W or MQQ5ST14W
HighLogRateMB	1 to 9999	100	Specify high log rate in MB/Sec. A value larger than this will be reported MQQJST10E in MESSAGE
Long_Open	50 to 999999999	1000	For IBM use only. Value to be considered a long open in micro seconds.
Long_Put	50 to 999999999	10000	If the average put times is greater than this value, produce message MQTASK08E or MQTASK09E .
LongLatchWait	50 to 999999999	1000	IBM use only. If the longest latch wait value is greater than this value report messages MQTASK15S or MQTASK15W
MaxDepth	0 to 999999999	0	If queue depth was greater than this value produce message MQTASK10W
OKLogRateMB	1 to 9999	50	OK log rate in MB/Sec

Control what is displayed

Value	Range	Default	meaning
Debug			For IBM use only
Detail	0 to 20	5	Which level of detail 0 to 20. 20 provides the most detail
printHex			Debug value to print raw record in hex

Output from the MQSMF program

Address space level storage usage

The address space storage usage statistics give information about virtual storage and real storage used by the queue manager.

The output is displayed in the ddname //STGSUM.

For the details about the fields see the layout for CSQDQSRS in SCSQC370(CSQDSMFC).

```
>16MB Used    397 MB Free  1080 MB %used  26 delta    4 MB
Bar   Used    237 MB          %used   0
Real  Used                1010 MB
why limited:Set in the JCL
```

>16MB shows 397 MB of the region's virtual storage has been used. There is 1080MB left in the region. The amount used is 26% of the total virtual storage. Since the last storage SMF record there has been a 4MB increase in virtual storage usage.

Bar shows the storage usage above the bar.

Real shows the real storage usage.

why limited: This what limits the 31 bit storage. The value (raxlvmemlims) is extracted from a z/OS control block. The common values of this are:

- Set by SMF or SMF default
- Set in the JCL
- Unlimited Region=0
- Set by IEFUSI
- Set by Auth interface

Other information displayed is likely to be of use to IBM only.

Additional messages produced in MESSAGE output file.

MQVSTG01E virtual storage usage > 95%

When: 31 bit storage use is > 95% of the available storage use.

Action: Review storage usage. Consider making buffer pools smaller.

Using detail(20) will provide additional information.

MQVSTG02W virtual storage usage > 90%

When: 31 bit storage use is > 90% of the available storage use.

Action: Review storage usage. If start to get this message, you should monitor the storage usage. If your storage continues to increase, you should start reviewing how you are using your buffer pools and perhaps reduce the size of them.

Coupling Facility statistics

The CF statistics give information about the Coupling Facility usage.

When a message is put or got from a queue the request to the CF has a single update. During a commit, the request to the CF may change several messages, so this is counted as a multiple request.

The data is displayed in the ddname //CF.

See the record layout in SCSQMACS(CSQDQEST) for interpretation of these fields.

```
MVCA MQ7B 2013/01/08 11:25:44 VRM:710
  APP1          , Structure-fulls      0
  Single       1000, avg et in uS     14, Retries      0
  Multiple      24, avg et in uS    1185, Retries      0
  Max entries   1033, Max elements   2048
```

Where

APP1	The name of the structure
Structure-fulls	The number of times the structure filled
Single	The number of requests where there was a single request in the CF request
avg et in Us	The average elapsed time where there was a single request in the CF request, in microseconds
Retries	The number of times a request was retried
Multiple	The number of requests where there were multiple request in the CF request
avg et in uS	The average elapsed time where there were multiple request in the CF request, in microseconds
Retries	The number of times a request was retried, where there were multiple request in the CF request
Max entries	The maximum number of entries used in the structure
Max elements	The maximum number of elements used in the structure.

Additional messages produced in MESSAGE output file.

Message: MQQEST00E QEST ... structure sss full n times

When: qestsful>0

Reason: The CF Structure has reached its capacity.

Action: Investigate to see if this is a short term problem, or a longer term problem. If this is a long term problem, you will need to increase the size of the CF structure.

Message: MQQEST01S QEST ... structure sss extremely long average CF response time n uS

When: The average CF Single response time is > 100 * value specified in CFStime parameter.

Reason: The average response time of the single requests is taking a long time.

Action: Review the performance of the Coupling Facility. For example there may be a remote Coupling Facility. You may have specified a value of CFStime which is unrealistic.

Message: MQQEST02E QEST ... structure sss very long average response time n uS

When: The average CF Single response time is $> 10 * \text{value specified in CFStime parameter}$.

Reason: The average response time of the single requests is taking a long time.

Action: Review the performance of the Coupling Facility. For example there may be a remote Coupling Facility. Determine if this occurred a time of peak workload.

You may have specified a value of CFStime which is unrealistic.

Message: MQQEST03W QEST ... structure sss long average response time n uS

When: The average CF Single response time is greater than the value specified in CFStime parameter.

Reason: The average response time of the single requests is taking a long time.

Action: Review the performance of the Coupling Facility. For example there may be a remote Coupling Facility. Determine if this occurred a time of peak workload.

You may have specified a value of CFStime which is unrealistic.

It is acceptable to get message MQQEST03W, but you can use it as a warning if the structure response time increases.

Coupling Facility CSV

The CF statistics give information about the Coupling Facility usage.

The data reported in the ddname //CFCSV is Coupling Facility in a single line, in comma separated values.

```
'MVS','QM','DATE','TIME','Structure','Full','Max entries','Max elements','avg S','avg M','Num S','Num M'  
MVCA,MQ7A,2013/02/09,14:18:39,CSQ_ADMIN , 0, 345, 390,925,1287,1999,5  
MVCA,MQ7A,2013/02/09,14:18:39,APP1 , 0, 35, 68,1027,1112,3000,999
```

Where the fields are

MVS	The MVS system ID
QM	The queue manager name
DATE	The date in YYYY/MM/DD format
TIME	The time in hh:mm:ss
Structure	The name of the structure
Full	The number of times the structure was full
Max entries	The maximum number of entries in time period
Max elements	The maximum number of elements in the time period
avg S	The average CF response time for single requests
avg M	The average CF response time when there are multiple data requests in a single CF request
Num S	The number of single requests
Num M	The number of requests when there are multiple data requests in a single CF request.

Shared Message Data Set Statistics (SMDS)

Shared Queue messages can be offloaded from the coupling facility to Shared Message Data Set(SMDS).

The output is displayed in the ddname //SMDS. For the details about the fields see SCSQMACS(CSQDQESD) for the layout of SMDS record.

SMDS has a lower CPU cost, and higher throughput than storing the messages in DB2. When SMDS is used, each queue manager in the QSG has its own dataset for storing messages, and has read access to the data sets from the other queue managers in the QSG. There is zero or one SMDS data set per queue manager for a CF Structure.

When a message is put, and it goes to SMDS, then a buffer is used to write to the SMDS. The buffer is freed before the put request returns to the application. So the buffer is used only for the duration of the I/O request. The number of buffers available for use can be configured. The default buffer size is 256K. Once set, the buffer size cannot be changed. When messages are put which are larger than this, multiple buffers are used. An application may have to wait for a buffer, and will have to wait if the request requires I/O. During a get the data may already be in a buffer. In this case there is no I/O to the SMDS.

The highlighted lines in the report below are used as headings in the following sections.

MVCA,MQ7A,2013/02/23,15:49:21,VRM:710,

CF manager shared message data set (SMDS) statistics

Structure : 2, Name APP1

SMDS space management statistics:

SMDS space management usage:

Messages in data set	27827	highest	27827
Total blocks	22914		
Space map blocks	1		
Message data blocks	22913		
Data blocks used	11306 (49%)	highest	11306 (49%)
Data blocks free	11607 (51%)	lowest	11607 (51%)

SMDS space management activity:

Action	Messages	4K pages
Allocated	27827	723502
No space	0	
Released	0	0
Reallocated	0	0
Cleaned up	0	0

SMDS buffer pool statistics:

SMDS buffer pool usage:

Buffer size (DSBLOCK)	256K		
Total buffers	1		
Buffers in use	1 (100%)	highest	1 (100%)
Shared buffers	1		
Buffers free	0 (0%)	lowest	0 (0%)
Saved buffers	0		
Empty buffers	0		
Waiting request queues			
For free buffer	1	highest	1
For busy buffer	0	highest	0

SMDS buffer pool activity:

Acquired buffers	39131		
Got valid buffer		0 (0%)	


```

    Got matching, empty buffer          0 ( 0%)
    Got free, empty buffer              1 ( 0%)
    Stole a saved buffer                39130 ( 99%)
No buffer available                    11305
Waited for free buffer                 6217 ( 16%) avg time 0.004568s
Waited for busy buffer                 0 ( 0%) avg time 0.000000s
Buffer read issued                    1406
    Data already valid                  0 ( 0%)
    Data partly valid                  0 ( 0%)
    Data read from disk                1406 (100%)
Freed valid buffer                    39130
Marked buffer deleted                  0
Buffer write issued                   39130

```

SMDS I/O statistics:

SMDS data set usage:

```

High allocated CI                    1466496
High formatted CI                    1466496
Control interval size                 4096
Control area size                     589824

```

SMDS I/O activity:

Type	Requests	4K pages	pages/req	avg I/O time	avg wait time
Format	0	0	0.0	0.000000s	0.000000s
Write	39130	723467	18.5	0.000676s	0.000656s
Read (local)	1406	26000	18.5	0.000438s	0.000336s
Read (Other)	39107	723034	18.5	0.000663s	0.000646s

Where the records in the output file are described below. The highlighted lines in the report are headings below.

Structure : 2, Name APP1

This identifies the structure.

Field name used QESDSTRN, QESDSTR.

SMDS space management statistics:

The space management statistics give you information on the usage and activity of the SMDS data set owned by this queue manager.

SMDS space management usage:

This section gives information on the number of messages in the the dataset, how many blocks are in use, and how many blocks are available.

SMDS space management usage:

```

Messages in data set                27827          highest          27827

```

This is number of messages in the data set, when the SMF record was created, and the highest in the interval.

Field names used QESDSMMC, QESDSMMM.

```

Total blocks                        22914
Space map blocks                     1
Message data blocks                 22913
Data blocks used                    11306 ( 49%) highest          11306 ( 49%)
Data blocks free                    11607 ( 51%) lowest          11607 ( 51%)

```

This is information about the number of records in the amount of space used. When 100 1MB messages were put to the queue 402 blocks were used. Each block/buffer size is 256KB (DSBLOCK attribute of CFSTRUCT) see below. 4 Blocks per 1MB message * 100 messages = 400 blocks.

Field names used QESDSMBT;QESDSMBS;QESDSMBD; QESDSMMC, QESDSMMM; QESDSMBU, (QESDSMBU,QESDSMBD),QESDSMMU,QESDSMMU,QESDSMBD;QESDSMBF (QESDSMBF, QESDSMBD), QESDSMMF,(QESDSMMF,QESDSMBD).

SMDS space management activity

This section gives information on the activity of the SMDS. The usage section above shows how many blocks have been used. This section tells you how many times the blocks were used.

```
SMDS space management activity:
  Action           Messages      4K pages
  Allocated        27827        723502
```

This is the number of requests to use a message or a page. A buffer and page can be reused many times.

Field names used: QESDSMAR,QESDSMAP.

```
No space          0
```

This number of times the SMDS had no space. This should be 0 in normal usage.

Field name used QESDSMFL.

```
Released          0          0
Reallocated       0          0
Cleaned up        0          0
```

Field names used QESDSMFR, QESDSMFP; QESDSMRR, QESDSMRP;QESDSMCR, QESDSMCP.

SMDS buffer pool statistics:

The queue manager has a number of buffers to access the SMDS. This section gives information on the number of buffers and how often they were used.

SMDS buffer pool usage:

This section gives the size of the buffers (the block size) and how many buffers have been used.

```
SMDS buffer pool usage:
  Buffer size (DSBLOCK)          256K
```

This is the size of the buffers, and so the block size of the data.

Field name used: QESDBFSZ/1024.

```
Total buffers          1
```

This is the number of buffers allocated. One buffer was specified to produce some of the wait conditions below. You would normally have enough buffers, so that you application did not have to wait for a buffer. Using a large number of buffers can uses a lot of of MVS auxiliary storage and MVS real storage.

Field name used QESDBFTO.

```
Buffers in use          1 (100%)  highest      1 (100%)
  Shared buffers        1
Buffers free            0 ( 0%)   lowest      0 ( 0%)
  Saved buffers         0
  Empty buffers         0
Waiting request queues
  For free buffer       1          highest      1
  For busy buffer       0          highest      0
```

Field name used: QESDBFFS+QESDBFFE, (QESDBFFS+QESDBFFE)/QESDBFTO, QESDBFMF, 100 * QESDBFMF/QESDBFTO; QESDBFUS; QESDBFFS+QESDBFFE, (QESDBFFS+QESDBFFE)/QESDBFTO, QESDBFMF, QESDBFMF/QESDBFTO; QESDBFFS; QESDBFFE; QESDBFPW,QESDBFMP;

QESDBFBW,QESDBFMB.

SMDS buffer pool activity:

This section gives information on the activity of the buffers. The buffer pool usage section above shows how many buffers were used. This section displays how many times the buffers were used.

```

SMDS buffer pool activity:
  Acquired buffers           39131
  Got valid buffer           0 ( 0%)

```

This is the number of buffers when a get was issued, and the data was in the buffer, and so there was no need to get the data from the SMDS.

Field name used: QESDBFGB; QESDBFGV, QESDBFGV/QESDBFGB.

```

  Got matching, empty buffer 0 ( 0%)
  Got free, empty buffer     1 ( 0%)

```

This number of times a buffer was obtained which was free, with no data in it. This occurs when the queue manager is started, and so the buffers are empty.

Field name used: QESDBFGM, QESDBFGM/QESDBFGB; QESDBFGF, QESDBFGF/QESDBFGB. QESDBFGL, QESDBFGL/QESDBFGB.

```

  Stole a saved buffer       39130 ( 99%)

```

This number of times there were no free buffers, and so an existing buffer was used.

Field names used: QESDBFGL, QESDBFGL/QESDBFGB.

```

  No buffer available        11305

```

This number of times there were no buffers, available because they were all in use. You should increase the number of buffers.

Field name used: QESDBFGN.

```

  Waited for free buffer     6217 ( 16%) avg time 0.004568s

```

This number of times there were no free buffers, and the average wait time until a buffer was available.

Field names used: QESDBFWP,(QESDBFWP,QESDBFGB),QESDBFPT/QESDBFWP.

```

  Waited for busy buffer     0 ( 0%) avg time 0.000000s

```

This number of times there was a request for an existing buffer's content, but the buffer was in use, for example while it was being written to the SMDS, and the average wait time for this buffer.

Field names used: QESDBFWB,(QESDBFWB,QESDBFGB),QESDBFBT/QESDBFBW.

```

Buffer read issued          1406
  Data already valid         0 ( 0%)
  Data partly valid          0 ( 0%)
  Data read from disk        1406 (100%)

```

This number of times there was a request to get a message from the queue manager that owns the SMDS.

The data shows all records were read from the SMDS, and none were already available in buffers

Field name used: QESDBFRR; QESDBFRS, QESDBFRS/QESDBFRR; QESDBFRP, QESDBFRP/QESDBFRR; QESDBFRR-QESDBFRS-QESDBFRP, (QESDBFRR - QESDBFRS - QESDBFRP)/QESDBFRR;

```

  Freed valid buffer         39130

```

This is the number of times buffer with valid content was reused.

Field names used: QESDBFFB.

```

Marked buffer deleted          0
Buffer write issued           39130

```

This is the number of times a buffer was written to the SMDS.
Field names used: QESDBFDB;QESDBFWR.

SMDS I/O statistics:

The section reports on the I/O statistics to the SMDS owner by this queue manager, and the read activity to the SMDS from other queue managers.

SMDS data set usage:

The section report on the highest use record in the dataset, the size of the data pages. The data page (Control Interval), size is always 4096 bytes. The Control area size is the DSBlock size on the Alter or Define CFSTRUCT command.

This is for the R/W SMDS owned by this queue manager.

```

SMDS I/O statistics:
SMDS data set usage:
  High allocated CI           1466496
  High formatted CI          1466496
  Control interval size       4096
  Control area size          589824

```

Field names used: QESDIOHA, QESDIOHU, QESDIOCI, QESDIOCA;

SMDS I/O activity:

This section reports on the I/O activity when formatting a new extent, for writing records, and for reading records, for the R/W SMDS for this queue manager.

```

SMDS I/O activity:
Type           Requests      4K pages pages/req  avg I/O time  avg wait time
Format                0           0      0.0      0.000000s    0.000000s
Write             39130      723467    18.5      0.000676s    0.000656s
Read (local)       1406      26000    18.5      0.000438s    0.000336s

```

This is information about the R/W SMDS for the queue manager. The records are

- Format- if the SMDS expanded in size, then it extends the data set, and formats it
- Write - data is written to the data set
- Read - data is read from the data set

The columns are

- Requests – the number of I/O requests
- 4K pages – the number of 4K pages written
- pages/req – the number of pages per request
- avg I/O time – the average I/O time for the request.
- avg wait time – the average time the request had to wait before the I/O could be started. If this value is larger than 0, this indicates there were not enough buffers.

Field names used:

```

QESDIOFR, QESDIOFP, QESDIOFR/QESDIOFP,QESDIOFT/QESDIOFR, QESDIOFW,QESDIOFR;
QESDIOWR, QESDIOWP, QESDIOWR/QESDIOWP,QESDIOWT/QESDIOWR, QESDIOWW,QESDIOWR;
QESDIORR, QESDIORP, QESDIORR/QESDIORP,QESDIORT/QESDIORR, QESDIORW,QESDIORR;

```

When reading from an SMDS belonging to another queue managers the following information is provided. Read (other). The data has the same interpretation as for the local SMDS data set. The data is accumulated for all of the other SMDS for the other systems, it is not available for individual

data sets.

Type	Requests	4K pages	pages/req	avg I/O time	avg wait time
Read (Other)	39107	723034	18.5	0.000663s	0.000646s

Field names used:

QESDIOOR, QESDIOOP, QESDIOOR/QESDIOOP,QESDIOOT/QESDIOOR, QESDIOFW,QESDIOOR;

QSUML – Queue summary information for local queues

The QSUML data is a summary of the queue usage over time, for local queues

Date	Time	Qmgr	Queue	Count	PS	BP	Put MB	Get MB	ValidPut	ValidGet	getpsn	MaxQDepth
2013/01/14	15:00:00	MQPA	CP0000	,2134	2	2	1.8e+06	1.8e+06	!,1.8e+03	1.8e+03	0	50
2013/01/14	15:00:00	MQPA	CP0001	, 17	1	1	1.4e+04	1.4e+04	!, 14	14	0	2
2013/01/14	15:00:00	MQPA	CP0002	, 17	1	1	1.4e+04	1.4e+04	!, 14	14	0	2
2013/01/14	16:00:00	MQPA	CP0000	,2134	2	2	3.3e+05	3.3e+05	!,3.3e+02	3.3e+02	0	50
2013/01/14	16:00:00	MQPA	CP0001	, 17	1	1	2.7e+03	2.7e+03	!, 3	3	0	2

Where the fields are

Date in format YYYY/MM/DD

Time is either the queue open time (if the open was in the SMF interval) or the interval start time from the WTAS task record. The time is then rounded down to the nearest hour.

QMGR is the queue manager name

Queue is the queue name

Count is the number of queue records processed.

PS is the page set number

BP is the buffer pool

Put MB is the amount of data put to the queue in MB

Get MB is the amount of data got from the queue in MB

ValidPut is the number of valid put requests

ValidGet is the number of valid get requests

Getpsn is the number of gets from the page set

MaxQDepth is the maximum depth of the queue.

QSUMS – Queue summary information for Shared queues

The QSUMS data is a summary of the queue usage over time, for shared queues

Date	Time	Qmgr	Queue	Count	Structure	Put MB	Get MB	ValidPut	ValidGet	MaxQDepth
2013/01/15	13:00:00	MQPA	SQ1	, 3	APP1	, 3e+03	2e+03	!, 3	2	1

Where the fields are

Date in format YYYY/MM/DD

Time is either the queue open time (if the open was in the SMF interval) or the interval start time from the WTAS task record. The time is then rounded down to the nearest hour.

Qmgr is the queue manager name

Queue is the queue name

Count is the number of queue records processed.

Structure is the CF Structure name

Put MB is the amount of data put to the queue in MB

Get MB is the amount of data got from the queue in MB

ValidPut is the number of valid put requests

ValidGet is the number of valid get requests

MaxQDepth is the maximum depth of the queue.

Log statistics

The log statistics give information about the amount of data written to the log datasets.

The records are written to ddname //LOG.

See SCSQMACS(CSQDQJST) for the layout of the SMF record.

Records always produced

```
MVCA MQ7A 2013/01/04 14:29:37 VRM:710
  Wait for buffers(should be 0):          0
  Total Number of pages written:         5078
  Total Number of write requests:        172
  Pages written per I/O:                  29
```

Records produced if detail >= 10.

```
MVCA MQ7A 2013/01/04 14:29:37 VRM:710
  Wait for buffers(should be 0):          0
  Total Number of pages written:         5078
  Total Number of write requests:        172
  Pages written per I/O:                  29
  Write_Wait          0, Write_Nowait     391, Write_Force          1, WTB          0
  Read_Stor           0, Read_Active      0, Read_Archive          0, TVC          0
  BSDS_Reqs           3, CIs_Created     2526, BFWR             113, ALR          0
  ALW                  0, CIs_Offload     0, Checkpoints          0
  Read delayed        0, Tape Lookahead   0, Lookahead Mount      0
  Write_Susp          13, Write_Reqs      172, CI_Writes         5078
  Write_Serl          0, Write_Thrsh     100, Buff_Pagein       0
```

Additional messages produced in MESSAGE output file.

Message: MQQJST00I ... QJST read log buffers from storage n > 0

Detail: 15

When: If qjstrbuf > ReadLogBuffers

Reason: The field Read_stor (QJSTRBUF) is the number of requests which were satisfied from the log buffers, and did not require the log datasets to be read, is greater than the MQSMF parameter ReadLogBuffers.

Reading data from the log can often occur, for example when an application processing persistent messages rolls back the work. If the amount of roll back activity is large, then this may indicate a problem in the application or the environment.

Action:

Monitor the number of log buffers read from storage and specify a suitable value in the ReadLogBuffers parameter.

Message:MQQJST01W ... QJST read log buffers from active logs n > 0

Detail: 10

When: qjstract > 0

Reason: Message MQQJST00I is for the number of log buffers read from memory. If the data is not in memory, then the data is read from a log data set.

This message is produced when data was read from an active log dataset.
In normal operation you do not expect messages to be read from the active log datasets.

Action:

Investigate why data was being read from the active log datasets. For example, this could be due to transactions processing lots of data in an unit of work, or taking a long elapsed time before work is committed; and then rolling back.

Message: MQQJST02S ... QJST read log buffers from archive logs n > 0

Detail:4

When: qjstrarh > 0

Reason: This message is produced if log data is read from an archive log dataset, which should not happen.

Action:

See MQQJST01W on page 23.

You may need to increase the number of active log datasets. Check the log datasets are large enough.

Message: MQQJST03E ... QJST Number of checkpoints n > m

Detail:10

When: qjstllcp > 10

Reason: This message is produced when there are more checkpoints in the SMF interval than expected.

Action:

This may indicate a peak in activity.

The active logs may be too small.

Monitor the qjstllcp and specify a suitable value in the parameters

Message: MQQJST04E ... QJST Number of buffer paged in n > 0

Detail:10

When: qjstbpag > 0

Reason: Some log requests were delayed because the log buffers had to be paged in. This value should be 0

Action: This indicates that there may be a real storage shortage. Investigate and resolve this.

Message: MQQJST05E ... QJST Number of read accesses delayed n

Detail:10

When: qjstwur > 0

Reason: Some log read requests were delayed due to an archive log not being available. This field should be 0

Action: Investigate why the archive log was being used.

Message: MQQJST06E ... QJST Number of look ahead tape mounts attempted n

Detail:10

When: qjstlama > 0

Reason: An archive log on tape was needed.

Action: Investigate why the archive log was being used.

Message: MQQJST07E ... QJST Number of look ahead tape mounts performed n > 0

Detail: 10

When: qjstlams > 0

Reason: An archive log on tape was needed.

Action: Investigate why the archive log was being used.

Message: MQQJST07E ... QJST Number of reads delayed for tape contention n

Detail: 10

Reason: There was contention for an archive log on tape

Action: Investigate why the archive log was being used.

Message: MQJST09W ... QJST % requests waiting for buffer n > m

Detail:15

When: pcwtb >= 1

Reason: There were no log buffers available to be used, they were either being written to the active log datasets, or waiting to be written to the active log datasets.

This can be caused by

- increased application traffic,
- writes to the active log datasets are slower usual (this may be a hardware related problem)
- or all of your active logs are full.

Action: Investigate your active log DASD and check this is not being constrained.

In the long term you may need to move work to a different queue manager, as you are reaching a limit to the rate at which you can log data.

Monitor how frequently this message occurs. If it only occurs infrequently, this may be acceptable.

If it starts to occur more frequently then you need to take action to improve the rate at which you can log data (stripe the datasets, or move the logs to faster DASD) or try to reduce the amount of data logged by this queue manager.

Message: MQQJST10E ... QJST High logging rate n > m MB/Sec

Message: MQQJST11W ... QJST OK logging rate n > m MB/Sec

Message: MQQJST11I ... QJST logging rate is low n < m MB/Sec

Detail:15

When: the number of CIs written (qjstciwr) in the specified time exceeds the parameter value

Reason: The number of 4K pages written to the log is qjstciwr, This value in MB is $qjstciwr * (4*1024)/(1024*1024=1MB) = qjstciwr * 4/1024 MB$

The SMFTime parameter is the time you have specified between SMF records, so the rate at which data is logged is $(qjstciwr * 4/1024 MB)/SMFTime*60$ (in seconds).

If this data rate exceeds the HighLogRateMB parameter, then message

MQQJST10E ... QJST High logging rate n > m MB/Sec is produced

else if this data rate exceeds the OKLogRateMB parameter, then message

MQQJST11W ...QJST OK logging rate n > m MB/Sec is produced

else message

MQQJST11I ...QJST logging rate is low n < m MB/Sec is produced.

You can use this to monitor your logging rate.

Action: Monitor your logging rate and select a high and OK values.

If you find the logging rate is often larger than your HighLogRateMB value, then this may indicate an increasing amount of data being logged. You should investigate moving your logs to faster DASD, striping the logs, or moving work from the queue manager.

Log statistics in CSV

The log statistics give information about the amount of data written to the log datasets.

The records are written to ddname //LOGCSV.

```
'z/OS','QM ','Date ','Time','MB Written','MB/SEC','MB Used','Pages per I/O','Checkpoints',
```

```
MVCA,MQ7A,2013/02/09,16:50:00,51749, 172,25675, 31, 1
```

```
MVCA,MQ7A,2013/02/09,16:55:00,48389, 161,24009, 32, 1
```

Where

z/OS Is the name of the z/OS image

QM Is the queue manager name

Date Date in YYYY/MM/DD formatting

'Time The time in HH:MM:DD format

MB Written This is field qjstciw converted to MB. This field is the number of pages written to DASD. A page may be written multiple times if it was not full, and a commit was issued

MB/SEC This is field qjstciw converted to MB, then over SMF_Interval_time in minutes (parameter in MQSMF program).

MB Used This is the amount of log data used in MB

Pages per I/O As rate of data written to the increases, then this value increases. The maximum value depends on your environment, especially the rate at which your can write data to your DASD.

Checkpoints The number of checkpoints that occurred in the interval.

Buffer pool Statistics

The buffer pool statistics give information about the the buffer pools.

The records are written to ddname //BUFF.

See SCSQMACS(CSQDQPST) for the layout of the SMF record.

Records always produced.

```
MVCA MQ7A 2013/01/04 14:29:37 VRM:710
= BPool 4, Size 50000,%full now 1, Highest %full 1, Disk reads 0
```

Where the fields are

BPool	The buffer pool number
Size	Number of buffers in this buffer pool when the SMF record was created
%full now	How full the buffer pool when the SMF record was created. This value is the number of buffers in the buffpool – number of free buffers.
Highest %full	This maximum usage of the buffer pool -as a percentage of the total size of the buffer pool – during the period
Disk reads	The number of pages read from disk. You get best performance if all of your data is in the buffer pool. Reading from the the pageset usually indicates the buffer pool had filled, and so buffers had to be written out to the page set

record produced if detail >= 5

```
= BPool 4, Size 50000,%full now 1, Highest %full 1, Disk reads 0
> 04 Buffs 50000 Low 49470 Now 49473 Getp 3962281 Getn 3481517
04 Rio 0 STW 3985069 TPW 25410 WIO 7053 IMW 886
04 DWT 0 DMC 0 STL 0 STLA 0 SOS 0
```

Buffer pool Statistics CSV

```
'MVS','QM','Date','Time ','BP','size','lowest free',number of disk reads
MVCA,MQPG,2013/02/11,08:00:00, 1,10000, 9980, 0
MVCA,MQPG,2013/02/11,08:00:00, 2, 1000, 996, 0
MVCA,MQPG,2013/02/11,08:00:00, 3, 1000, 994, 0
MVCA,MQPG,2013/02/11,08:00:00, 4,50000,49995, 0
```

Subsystem statistics

The subsystem statistics give information on how many jobs ended normally, and how many jobs ended abnormally.

The records are written to ddname //EOJ.

Records always produced.

MVS	QMGR	Date	Time	VRM	Jobs	EOT	Jobs	EOM
MVCA	MQPA	2013/01/06	11:36:46	VRM:701		10		0
MVCA	MQPA	2013/01/06	11:37:31	VRM:701		2		0

See the Q3ST record layout for interpretation of these fields.

Message manager

The message manager statistics gives information on how many API requests there were in the interval.

The records are written to ddname //MSGM.

See SCSQMACS(CSQDQMST) for the layout of the SMF record.

MVCA	MQ7A	2013/02/09	01:00:00	VRM:710	: no data found				
MVCA	MQP0	2013/02/09	01:00:00	VRM:710					
	MQOPENS		0,	MQCLOSEs	0,	MQGETs	6,	MQPUTs	6
	MQPUT1s		0,	MQINQs	0,	MQSETs	0,	C ALL H	0
	MQSUBs		0,	MQSUBRQs	0,	MQCBs	0		
	MQCTLs		0,	MQSTATs	0,	Publish	0		

If all the value are zero, *no data found* is displayed.

The field names are:

MQOPENS	MQOPEN
MQCLOSEs	MQCLOSE
MQGETs	MQGET
MQPUTs	MQPUT
MQPUT1s	MQPUT1
MQINQs	MQINQ
MQSETs	MQSET
C ALL H	Close all handles – issued at the end of the task
MQSUBs	MQSUB
MQSUBRQs	MQ Subscription request
MQCBs	MQ call Back
MQCTLs	MQ control call back
MQSTATs	MQ retrieve status information
Publish	The total number of messages published.

Message manager CSV

The message manager statistics give information on how many API requests there were in the period.

The records are written to ddname //MSGMCSV with one line per record, suitable for importing into a spread sheet.

```
'MVS','QM',' Date',' Time',' Puts',' Putls',' Gets
MVCA,MQP0,2013/02/09,01:00:00, 0, 0, 6
MVCA,MQPG,2013/02/09,01:00:00, 0, 0, 326
```

Topics

```
MVCA MQ7A 2013/02/12 18:02:35 VRM:710
Total Subs          2 Durable Subs          0 Expired Subs          0
Total messages      6 Single publish          0
API      sub HW      0 Sub LW          0 Tot Pub          6
ADMIN   :Sub HW      0 SUB LW          0 Tot Pub          0
PROXY   :Sub HW      0 SUB LW          0 Tot Pub          0
Single PUB HW:      2 Pub LW          2 Pub Nosub          0
Max Pub time        259 Avg pub time        76
```

The Topic section gives information on Publish Subscribe

The records are written to ddname //TOPIC.

See QTST in SCSQC370(CSQDSMFC) for the layout of the SMF record.

Data manager

The data manager manages the links between messages and queues. It calls the buffer manager to process pages with messages on them.

The records are written to ddname //DATA.

See SCSQMACS(CSQDIST) for the layout of the SMF record.

```
MVCA MQ7A 2013/02/09 10:20:00 VRM:710
Obj Cre      1, Obj Puts      0, Obj Dels      0, Obj Gets      3
Locates      4, Stgclass      0, Enum          25
Msg Gets     1000, Msg Puts    1000
Lock MM      0, Rel MM        32, Delete MM      0
Read Ahead:IO 29,:Buffer      22, Gets disk     17, Gets BP      3
```

The fields names are

Obj Cre The number of object creates – such as DEFINE QLOCAL
Obj Puts The number of times an object was changed, such as ALTER
 QL(Z)DESCR(Comment)
Obj Dels The number of times an object was deleted

Obj Gets	The number of times an object definition was got, for example for a display, or for an alter
Locates	The number of times a locate object was issued. This could be for displaying or altering an object, or application activity opening a queue.
Stgclass	The number of requests to alter a STGCLASS
Enum	The number of requests to find an object
Msg Gets	The number of MQGET requests
Msg Puts	The number of MQPUT or MQPUT1 requests
Lock MM	The number of Lock Marked Message requests
Rel MM	The number of Release Marked Message requests
Delete MM	The number of Delete Marked Message requests

If messages are being got in order, and the messages are being read from the page set, then an internal task may be started to perform read ahead to read messages from the disk, so that they are in the buffer pool when the application next does an MQGET.

The read ahead data for messages in MQ V6, and in all releases for getting objects from page set 0.

Read Ahead:IO	The read ahead task got pages which required I/O to a page set
Buffer	The read ahead got a page – but it was already in the buffer pool and did not require an I/O to the page set
Gets:disk	An MQGet was suitable for a read ahead. This is the count of pages the application got which required I/O to a page set
Gets BP	An MQGet was suitable for a read ahead. This is the count of pages the application got which were already in the buffer pool.

Read Ahead:IO 0, :Buffer 3, Gets disk 1, Gets BP 2660

Lock manager

The queue manager uses locks to prevent concurrent updates to resources.

This information is reported in ddname //LOCK. It is usually useful only to IBM.
See SCSQMACS(CSQDLJST) for the layout of the SMF record.

	Gets	Already Held	Releases
MVCA MQPA 2013/01/06 09:00:00 VRM:701	6673	0	1934
MVCA MQPA 2013/01/06 09:15:00 VRM:701	4566	0	1359

Storage manager

The storage manager is responsible for managing virtual storage within the queue manager.

This information is reported in ddname //STG. It is usually useful only to IBM.

See SCSQMACS(CSQDQSST) for the layout of the SMF record.

```
MVCA MQPA 2013/01/06 09:00:00 VRM:701
  Fixed pools   : Created      0, Deallocated      0
  Fixed segments: Freed        0, Expanded          2, Contracted      1
  Varbl pools   : Created      0, Deallocated      0
  Varbl segments: Freed        0, Expanded          6, Contracted      5
                  Getmains     1, Freemains         1, Non-zero RCs     0
                  SOS           0, Contractions      0, Abends           0
```

If Contraction (QSSTCRIT) is non zero, this indicates a severe problems with lack of storage within the queue manager.

If SOS (QSSTCONT) is non zero this indicates a problem was detected and recover actions were taken. This indicates a severe problem within the queue manager.

DB2 statistics

The DB2 statistics gives information about the DB2 tasks running in the queue manager.

The information is reported in ddname //DB2.

See SCSQMACS(CSQD5JST) for the layout of the SMF record.

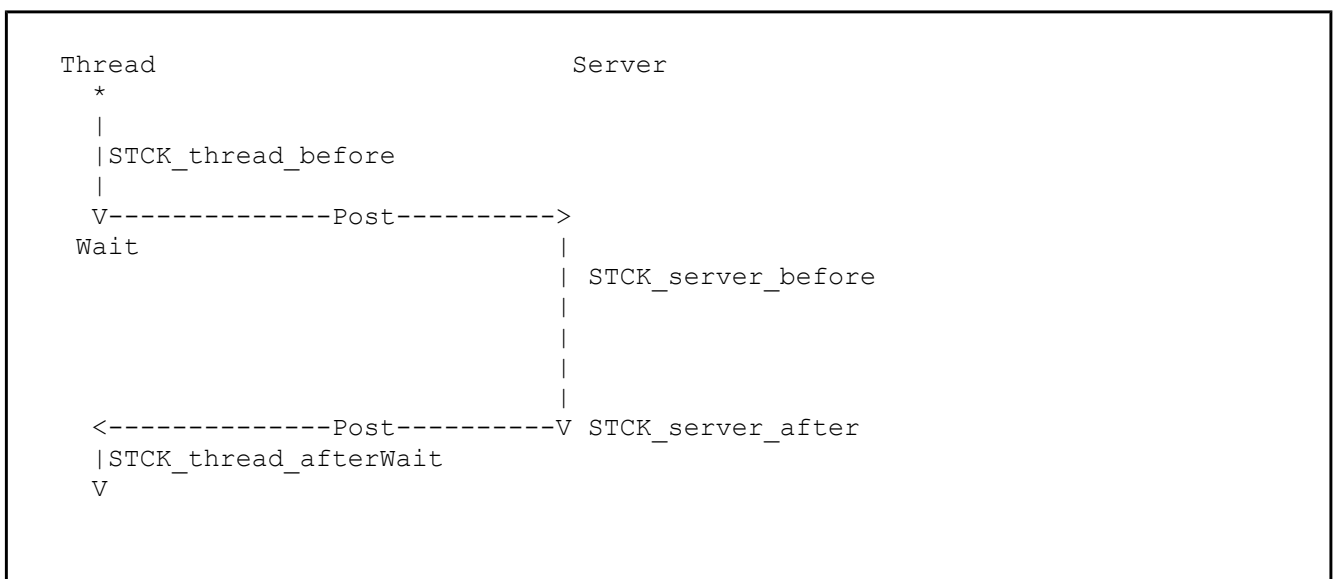
The DB2 manager manages the interface with the DB2 database that is used as the shared repository.

When using shared queues, object definitions and other information are stored in DB2 tables.

DB2 requests are made from the queue manager by passing a request to a pool of server tasks that issue the DB2 request on behalf of the applications.

The figure below shows how DB2 requests are issued

[Flow of a request for a DB2 service from a thread to server task](#)



The processing for a thread wanting to issue a read request is as follows:

1. The thread puts a request onto a server work list.
2. The thread determines the current time (STCK_thread_before).
3. The thread posts a server task.
4. The thread waits.
5. The server task wakes up, and determines the current time (STCK_server_before).
6. The server takes the first request off the server work list and issues the DB2 request.
7. When the request has ended it posts the thread task.
8. The server task determines the current time (STCK_server_after) and updates the statistics:
 1. It increments the number of read requests READCNT.
 2. It calculates the time taken it took to process the request, STCK_server_after-STCK_server_before and adds this to the cumulative time READSCUW.
 3. If the time for the request was larger than the previous maximum it replaces the READSMXW with the delta.

Note: For other request, other counters are updated. These are LIST*, UPDT*, DELE*, and WRIT*.

9. The original thread wakes up and determines the current time (STCK_thread_after) and updates the statistics:

1. It calculates the time spent waiting (STCK_thread_after - STCK_thread_before) and adds this to the cumulative time READTCUW.
2. If the time spent waiting for the request was greater than the previous maximum if replaces the READTMXW with the larger value.

Note: For other request, other counters are updated. These are LIST*, UPDT*, DELE*, and WRIT*.

10. The thread continues processing.

The processing is similar for update, write, and delete requests. The list request is more complex and can result in reads being done from the server task issuing the list request.

Shared-channel-status and shared-sync-key tables

If you are using shared channels, shared-channel-status information and information about the shared-sync-queue are stored in DB2 tables. The fields with names starting SCS* are for DB2 selects, inserts, updates, and deletes from the shared-channel-status table. The fields with names starting SSK* are for DB2 selects, inserts, updates, and deletes for information about the shared-synch-key table.

The shared-sync-key table is used to locate the message id for messages on the shared sync queue. The Shared Channel Sync queue is used when the channel NPMSPEED(NORMAL) is used. There are messages on the queue have information about the status of messages in a batch. The Shared Sync Key table, provides a mapping from channel name, XMITQ name, and remote queue manager name to the messages for the channel in the Shared Channel Sync queue. Information is inserted into the Shared Sync Key table, when a channel processes messages with NPMSPEED(normal) for the first time. Both of these have times for the thread and the server, as described above.

```
MVCA MQPA 2013/01/15 16:30:00 VRM:701
Tasks : Servers 8, Active 9, Conns 0, Discs 0
      HighMax 3, Abend 0, Requeue 0
      Count Task avg Task max DB2 avg DB2 max(ms) (Task-DB2) Avg Max
List    :    180      2      6      2      5      0      0
Read    :     1      3      3      3      3      0      0
SCS Select :    15      2      4      2      4      0      0
```

The first column is the request type. These can be

List	Interpretation
List	This is when a query is done to the DB2 database, for example as a result of a display command
Read	Read of the definition of an object stored in DB2
Update	Update of the definition of an object stored in DB2
Write	Insert the definition of an object stored in DB2
SCS Select	Shared-channel-status table Select
SCS Insert	Shared-channel-status table Insert

List	Interpretation
SCS Update	Shared-channel-status table Update
SCS Delete	Shared-channel-status table Delete
SSK Select	Shared-synch-key Select
SSK Insert	Shared-synch-key Insert
SSK delete	Shared-synch-key Delete
Blob Select	Shared large message Select
Blob Insert	Shared large message Insert
Blob Update	Shared large message Update
Blob Delete	Shared large message Delete
Blob List	Shared large message List

MQQ5ST01S ... Q5ST Abend count n > 0

When: abndcnt > 0

Reason: The DB2 servers tasks have abended.

Action: There will be messages on the job log about why the server task abended. Review these and resolve the problem.

MQQ5ST02E ...Q5ST Retry count n > 0

When: reqcnt > 0

Reason: A DB2 server task failed and the request was retried.

Action: There will be messages on the job log about why the server task abended. Review these and resolve the problem.

MQQ5ST10S ... Q5ST Number of deadlock conditions n

When: deadcnt > 0

Reason: Some deadlocks occurred in DB2, and a request was rolled back.

Action: If this happens frequently contact your IBM service representative.

MQQ5ST04W ... Q5ST DB2 Average read time n> m

When: The number of DB2 requests is greater than 10, and readscuw/readcnt > DB2Time parameter

Reason: The average DB2 time for a read (n) is greater than the DB2 time passed as a parameter(m).

Action: Investigate any DB2 delays. You may need to set DB2Time to a more suitable value.

Accounting data describing the task

Information is displayed about the task.

See wtid in SCSQC370(CSQDSMFC) for the layout of the task ID information, wtas in SCSQC370(CSQDSMFC) for the task layout, and wq in SCSQC370(CSQDSMFC) for the queue specific layout.

For batch job:

MQ06 Batch Jobname:PAICECC Userid:PAICE

This shows the data is for batch job PAICECC and userid PAICE and queue manager name MQ06.

For CICS transaction:

MQ01 CICS IYFFC001 opid:PAICE userid:SCENSTC Tran:CN15 task:0001664c

This shows the data is for CICS region IYFFC001, terminal userid PAICECC CICS region userid SCENSTC, transaction name CN15, CICS task number 1664c on queue manager name MQ01.

For a channel:

MQ01 MOVER Jobname:MQ01CHIN Userid:POC005

Channel COLIN61A ::ffff:9.20.5.21

This shows the data is for the mover MQ01CHIN with userid POC005I on queue manager name MQ01.

The channel name was COLIN61A with IP address ::ffff.9.20.5.21

Detailed information common to all types of applications

```
Start time Feb 1 13:24:13 2013 Started in a different time interval
Interval Feb 1 13:27:13 2013 - Feb 1 13:27:13 2013 : 112.913245 seconds
Other reqs : Count 119
Other reqs : Avg elapsed time 36 uS
Other reqs : Avg CPU 22 uS
Other reqs : Total ET 0.004345 Seconds
Other reqs : Total CPU 0.002628 Seconds
> Latch 11, Total wait 0 uS, Waits 1, Name DMCSEGAL |SSSCONN
> Latch 12, Total wait 37806 uS, Waits 13, Name DMCNMSPC |XMCHASH
> Latch 16, Total wait 8113 uS, Waits 182, Name BMXL2 |RMCRMST |
RLMARQC
> Latch 19, Total wait 74869 uS, Waits 196, Name BMXL3 |CFXML2 |
SRH1_L19
> Latch 21, Total wait 6661 uS, Waits 2045, Name RLMLWRT
> Latch 32, Total wait 0 uS, Waits 2, Name SMCPHB
Longest latch wait at 0000000020b48598 74869 uS
Avg Latch time per UOW 2770 uS
Commit count 44
Commit avg elapsed time 6061 uS
Commit avg CPU time 13 uS
Backout count 2
Backout avg elapsed time 260912 uS
Backout avg CPU time 260912 uS
Log write count 19312
Log write avg et 765 uS
Log I/O Bytes 1015644601
Log Force Count 19312
Log Force Avg elapsed time 765 uS
Suspend Count 46
Suspend Avg elapsed time 17129 uS
```

```

Total suspend time          0.787944 Seconds
Pages old                   46146
Pages new                   1275923
...
Log wait/Commit            1023 uS
  Log force/Commit         1023 uS
  Grand total CPU time     117 uS
  Grand Elapsed time      4464 uS

```

Interpretation

Task related

The value in () at the start of the line is the minimum Detail level required to display the record.

- (1) Grand total CPU time n uS
This is the sum of all the CPU time for all MQ requests, used by the task.
- (1) Grand Elapsed time n uS
This is the sum of all of the elapsed times or all MQ requests, used by the task.
- (3) Start time s Started this interval
s is the start time of the transaction in the format *Month day hh:mm:ss yyyy*. If it is in the current SMF period, then is also displays *Started this interval*. If it started in a different SMF interval it displays *Started in a different time interval*.
- (3) Interval *ss - se: n seconds*
ss is the start time of this record, se is the end time of the interval. The format is *Month day hh:mm:ss yyyy*. N is the number of seconds in the interval.
- (15) Avg Latch time per UOW n uS
This is the total latch wait time / (count of commits + count of backouts).
- (5) Commit count n
This is the number of commits.
- (5) Commit avg elapsed time n uS
This is the average time per commit. This is the elapsed total time for commits/count of commits.
- (5) Commit avg CPU time n uS
This is the average CPU on the application thread for the CPU time. This is the application CPU time for commits/count of commits. Note, most of the commit activity is done on a SRB running in the queue manager address space, and the CPU used by this SRB is not recorded in this thread value.
- (5) Backout count n
This is the number of back out requests.
- (5) Backout avg elapsed time n uS
This is the average time per back out. This is the elapsed total time for backout/count of backout requests.
- (5) Backout avg CPU time %12.1u uS
This is the average CPU on the application thread for the CPU time. This is the application CPU time for backouts/count of backouts. Note, most of the backout activity is done on a SRB

running in the queue manager address space, and the CPU used by this SRB is not recorded in this thread value.

- (10) *Log write count* *n*
This is the number of writes to the log
- (10) *Log write avg et* *n uS*
This is the average time to write to the log. This is the total write time/count of log requests.
- (10) *Log I/O Bytes* *n*
This is the number of bytes logged by the application.
- (10) *Log Force Count* *n*
(10) *Log Force Avg elapsed time* *n uS*
- (10) *Suspend Count* *n*
This is the number of times an MQ request was suspended within the queue manager. This may be for internal latches (used to serialise activity), waiting for logging or waiting for other activity.
- (10) *Suspend Avg elapsed time* *n uS*
This is the total suspend time/count of suspends.
- (10) *Total suspend time* *n.nnnnnn Seconds*
This is the total suspend time.
- (10) *Pages old* *n*
This is the total number of requests to get a page from a buffer pool where the contents were needed. Put and gets both increment this number.
- (10) *Pages new* *n*
This is the total number of requests to get a page from a buffer pool when a new page was needed. Only put requests increment this number.
- (10) *SMDS : Blocks written n, blocks read n*
This is the number of SMDS blocks written or read for all of the queues.
- (10) *SMDS : Pages written n, pages read n*
This is the number of SMDS blocks written or read for all of the queues.
- (10) *SMDS : Pages read from cache* *n*
When a get request was issued, the data was in the cache and did not need to be read in.
- (10) *SMDS : Total wait time for I/O* *n.n Seconds*
- (10) *SMDS : I/O wait time per block* *n.n Seconds*
- (10) *SMDS : I/O wait time per page* *n.n Seconds*
- (4) *SRB CPU time used* *n.n Seconds*
When using publish/subscribe some work is run on an SRB task on behalf of the application. This is the total amount of SRB CPU time used.
- (6) *Other reqs : Count* *n*
MQ Requests, MQOPEN, MQCLOSE, MQPUT, MQPUT1, MQGET have their own sections in the Queue accounting record. This field is the count of any other requests – including internal request, and for any requests to queues which cannot be recorded against a queue.
- (6) *Other reqs : Avg elapsed time* *n uS*
This is the total elapsed time for other/count of other requests.

- (6) *Other reqs : Avg CPU* *n uS*
 This is the total CPU time for other/count of other requests.
- (5) *Other reqs : Total ET* *n.n Seconds*
 This is the total elapsed time for other requests
- (5) *Other reqs : Total CPU* *n.n Seconds*
 This is the total CPU time for other requests.
- (4) == *DB2 activity : n requests*
 This is the number of requests to DB2 as part of offloading shared queue messages to DB2
- (6) > *Average time per DB2 request-Server : n uS*
 This is the average time of the requests to DB2 as part of offloading shared queue messages to DB2, as seen by the server.
- (6) > *Average time per DB2 request-Thread : n uS*
 This is the average time of the requests to DB2 as part of offloading shared queue messages to DB2, as seen by the thread. If this is significantly larger than the average time as seen by the server, then there has been some delay due to a shortage of DB2 threads within the queue manager.
- (6) > *Maximum time per DB2 request-Server : n uS*
- (6) > *Maximum time per DB2 request-Thread : n uS*
- (6) > *Bytes put to DB2 : n*
 This is the number of bytes written to DB2 when offloading large shared queue messages to DB2.
- (6) > *Bytes read from DB2 : n*
 This is the number of bytes read from DB2 when getting shared queue messages that have been offloaded to DB2.
- (6) == *CF activity : Requests - Single n, Multiple m*
 When using shared queue there are requests which update one entry in the coupling facility. There are other requests which update multiple entries within the CF – for example a commit with several message in the unit of work. So the length of time for the update of a single entry should be consistent, but the time to update multiple entries will depend on the number of entries being updates.
- (6) > *Retries - Single %10.1u, Multiple %*
 If the CF was 'busy' then a request to the CF may need to be retried. This is a count of the number of retries.
- (6) > *Average time per single requests : n uS*
 This is a measure of the CF response time when updating single entries. It is the total time spent doing IXLLSTE requests/count of IXLLSTE requests.
- (6) > *Average time per multiple requests : n uS*
 This is a measure of the CF response time. when updating multiple entries. It is the total time spent doing IXLLSTM requests/count of IXLLSTM requests. This time will depends on the number of entries updated.
- (10) == *Page set 0 activity : Count n, Avg elapsed n*
 This is the number of puts and gets which mapped to page set 0.
- (15) > *Latch n Total wait n uS, Waits n, Name sss*
 This is information useful to IBM about the latches used within the queue manager to serialise work.

(15) Longest latch wait at xxx %lld uS

This is information useful to IBM about the latches used within the queue manager to serialise work.

Accounting data for a task using local queues

Example data for put and get to a local queue.

Open name		CP0000
Queue indexed by MSG_ID		CP0000
First Opened	Jan 8 13:11:36 2013	CP0000
Last Closed	Jan 8 13:11:36 2013	CP0000
Page set ID	2	CP0000
Buffer pool	2	CP0000
Current opens	0	CP0000
Total requests	6	CP0000
Open Count	2	CP0000
Open Avg elapsed time	10 uS	CP0000
Open Avg CPU time	10 uS	CP0000
Close count	2	CP0000
Close avg elapsed time	3 uS	CP0000
Close avg CPU time	3 uS	CP0000
Get count	1	CP0000
Get avg elapsed time	29 uS	CP0000
Get avg CPU time	29 uS	CP0000
Get skipped message count	2	CP0000
Get TOQ average	3103 uS	CP0000
Get TOQ maximum	3103 uS	CP0000
Get TOQ minimum	3103 uS	CP0000
Get valid count	1	CP0000
Get size maximum	1000 bytes	CP0000
Get size minimum	1000 bytes	CP0000
Get size average	1000 bytes	CP0000
Get Dest-Specific	1	CP0000
Get Persistent count	1	CP0000
Put count	1	CP0000
Put avg elapsed time	33 uS	CP0000
Put avg CPU time	33 uS	CP0000
Put + putl valid count	1	CP0000
Put size maximum	1000	CP0000
Put size minimum	1000	CP0000
Put size average	1000	CP0000
Put num persistent	1	CP0000
Curdepth maximum	3	CP0000
Total Q CPU used	92 us	CP0000
Total Queue elapsed time	92 us	CP0000

Interpretation

The value in () is the minimum value of Detail to display the data.

Opening a queue

(*) *Open name* *queueName*

This is the name of the queue opened by the application.

(*) *Base name* *queueName*

This is the name of the base if different to the opened name – for example an alias queue.

- (10) *Queue indexed by MSG_ID* *queueName*
How the queue is indexed.
- (10) *First Opened* *Jan 8 13:11:36 2013* *queueName*
- (10) *Last Closed* *Jan 8 13:11:36 2013* *queueName*
- (5) *Page set ID* *n* *queueName*
- (5) *Buffer pool* *n* *queueName*
- (14) *Current opens* *n* *queueName*
- (14) *Total requests* *n* *queueName*
- (14) *Generated messages* *n* *queueName*
How many trigger or event messages were generated. The cost of producing these message will be reported by this queues.
- (10) *Open Count* *n* *queueName*
How many times this queue was opened by this application.
- (10) *Open Avg elapsed time* *n uS* *queueName*
The average elapsed time to open the queue. This is calculated as total open elapsed time/count of open requests.
- (10) *Open Avg CPU time* *n uS* *queueName*
The average CPU time to open the queue. This is calculated as total CPU time for open/count of open requests.
- (10) *Open avg topic srb time* *n uS* *queueName*
When a topic is opened it may attach an SRB to do some processing. This is the average SRB time per open request. It is calculated at the total SRB for open/count of open requests.

Closing a queue

- (14) *Close count* *n* *queueName*
- (14) *Close avg elapsed time* *n uS* *queueName*
The average elapsed time to close the queue. This is calculated as total close elapsed time/count of close requests.
- (14) *Close avg CPU time* *n uS* *queueName*
The average CPU time to close the queue. This is calculated as total CPU time for close/count of close requests.
- (15) *Close CF access* *n* *queueName*
The number of times a close caused a request to the CF to update the status in the Coupling Facility. This occurs when the this is the last close on the queue manager, and the queue manager updates the CF to indicate that it does not have the queue open.
- (15) *Close No CF access* *n* *queueName*
The number of closes which did not cause a CF update, because other applications on this queue manager have the queue open.
- (15) *Close topic srb CPU time* *n* *queueName*
When a topic is closed it may attach an SRB to do some processing. This is the average SRB

time per close request. It is calculated at the total SRB for close/count of close requests.

Getting from a queue

- (5) *Get count* *n* *queueName*
The total number of get requests from the queue.
- (5) *Get avg elapsed time* *n uS* *queueName*
The average elapsed time getting messages from the queue. This is calculated as the total elapsed time for gets/count of get requests.
- (5) *Get avg CPU time* *n uS* *queueName*
The average CPU time getting messages from the queue. This is calculated as the total CPU time for gets/count of get requests.
- (5) *Get suspended time* *n uS* *queueName*
The average time per message that the request was suspended within MQ. This includes logging of out of syncpoint gets, waits for internal latches etc.
- (5) *Get skipped message count* *n* *queueName*
If a get request is made for a specific message, and the queue is not indexed, the queue is searched for the specified message. This field is the number of messages skipped over. This can also occur if another application is getting a message, so the message is unavailable. In this case the number of skipped messages per get should be small.
- (10) *Get pageset total count* *n* *queueName*
The number of get requests which had to read from the page set.
- (10) *Get pageset elapsed time* *n* *queueName*
If the get pageset count > 0, this is the average time spent getting the messages from the page set.
- (15) *Get log force count* *n* *queueName*
Some gets can cause a log force, for example, if the buffer pool is critically short of buffers. This value is the number of times a log force occurred.
- (15) *Get log force elapsed time* *n* *queueName*
If a log force occurred during a get, this is the average time per message doing a log force.
- (17) *Get log write count* *n* *queueName*
This is the number of log write requests.
- (17) *Get log write elapsed time* *n* *queueName*
If the application had to log data during the get request, this is the time taken for this write request. For requests within sync point, this just writes to log buffers.
- (14) *Get total empty pages* *n* *queueName*
If all the messages on a page have been got, but the page has not been freed up, the page counts as empty. A large value can indicate an application getting a specific message from a deep queue, and the queue is not indexed.
- (14) *Get TOQ average* *n uS* *queueName*
This is the average Time On the Queue. This is the time from when the message was put to the queue on this queue manager, to the time it was destructively got.
- (14) *Get TOQ maximum* *n uS* *queueName*
This is the maximum time on the queue. This is the time from when the message was put to the queue on this queue manager, to the time it was destructively got.

- (14) *Get TOQ minimum* *n uS* *queueName*
This is the minimum time on the queue. This is the time from when the message was put to the queue on this queue manager, to the time it was destructively got.
- (14) *Get valid count* *n* *queueName*
This is the number of gets requests with return code zero, or truncated message accepted.
- (10) *Get size maximum* *n bytes* *queueName*
This is the maximum size of message processed.
- (10) *Get size minimum* *n bytes* *queueName*
This is the maximum size of message processed.
- (10) *Get size average* *n bytes* *queueName*
This is the total number of bytes processed/count of valid gets (rc = 0 or MQRC_truncated_msg_accepted).
- (10) *Get Dest-Specific* *n* *queueName*
The number of times a destructive get for a specific message id or correlid-id was issued.
- (10) *Get Dest-Next* *n* *queueName*
The number of times a destructive get for the first or next message was issued.
- (10) *Get Browse-Specific* *n* *queueName*
The number of times a browse for a specific message id or correlidid was issued
- (10) *Get QSUBrowse-Next* *n* *queueName*
The number of times a browse for the first or next message was issued
- (15) *Get log force elapsed time* *n* *queueName*
If a log force occurred during a get, this is the average time per message doing a log force.
- (10) *Get errors* *n* *queueName*
This is for get requests which had reason codes
MQRC_OPTIONS_ERROR, MQRC_GMO_ERROR, or MQRC_HOBJ_ERROR
- (10) *Get persistent count* *n* *queueName*
The number of persistent messages processed
- (10) *Get non persistent count* *n* *queueName*
The number of non persistent messages processed. This is calculated as count of valid messages – count of persistent messages

Putting to a queue

- (5) *Put count* *n* *queueName*
The number of puts to the queue.
- (5) *Put avg elapsed time* *n uS* *queueName*
The average elapsed time putting messages to the queue. This is calculated as the total elapsed time for puts/count of put requests.
- (5) *Put avg CPU time* *n uS* *queueName*
The average CPU time putting messages to the queue. This is calculated as the total CPU time for puts/count of put requests.
- (15) *Put suspended time* *n uS* *queueName*

The average time per message that the request was suspended within MQ. This includes logging of out of syncpoint gets, waits for internal latches etc.

- (15) *Put pageset count* *n* *queueName*
The number of put requests which put directly to the page set. If this value is non zero then the buffer pool is likely to have been constrained.
- (15) *Put pageset elapsed time* *n* *queueName*
If the put pageset count > 0, this is the average time spent putting the messages to the page set.
- (15) *Put log force count* *n* *queueName*
Some puts can cause a log force, for example, if the buffer pool is critically short of buffers. This value is the number of times a log force occurred.
- (15) *Put log write total count* *n* *queueTime*
This is the number of log write requests.
- (15) *Put log write elapsed time* *n* *queueName*
If the application had to log data during the put request, this is the time taken for this write request. For requests within syncpoint, this just writes to log buffers.
- (15) *Put + put1 valid count* *n* *queueName*
This is the number of MQPUT +MQPUT1 requests which were successful, and had return codeMQCC_OK.
- (15) *Put waiting getter* *n* *queueName*
This is the number of put requests which satisfied a waiting getter.
- (15) *Put topic srb CPU time* *n* *queueName*
When putting to a topic, it may attach an SRB to do some processing. This is the average SRB time per put request. It is calculated at the total SRB for put/count of valid put requests.
- (5) *Put1 count* *n* *queueName*
The number of puts to the queue.
- (5) *Put1 avg elapsed time* *n uS* *queueName*
The average elapsed time putting messages to the queue. This is calculated as the total elapsed time for puts/count of Put1 requests.
- (5) *Put1 avg CPU time* *n uS* *queueName*
The average CPU time putting messages to the queue. This is calculated as the total CPU time for puts/count of Put1 requests.
- (15) *Put1 suspended time* *n uS* *queueName*
The average time per message that the request was suspended within MQ. This includes logging of out of syncpoint gets, waits for internal latches etc.
- (15) *Put1 pageset count* *n* *queueName*
The number of Put1 requests which Put1 directly to the page set. If this value is non zero then the buffer pool is likely to have been constrained.
- (15) *Put1 pageset elapsed time* *n* *queueName*
If the Put1 pageset count > 0, this is the average time spent putting the messages to the page set.
- (15) *Put1 log force count* *n* *queueName*
Some puts can cause a log force, for example, if the buffer pool is critically short of buffers. This

value is the number of times a log force occurred.

- (15) *Put1 log force elapsed time* *n* *queueName*
If a log force occurred during a Put1, this is the average time per message doing a log force.
- (15) *Put1 log write total count* *n* *queueTime*
This is the number of log write requests.
- (15) *Put1 log write elapsed time* *n* *queueName*
If the application had to log data during the Put1 request, this is the time taken for this write request. For requests within syncpoint, this just writes to log buffers.
- (15) *Put1 + put1 valid count* *n* *queueName*
This is the number of MQPUT +MQPUT1 requests which were successful, and had return code MQCC_OK.
- (15) *Put1 waiting getter* *n* *queueName*
This is the number of put1 requests which satisfied a waiting getter.
- (15) *Put1 topic srb CPU time* *n* *queueName*
When putting to a topic, it may attach an SRB to do some processing. This is the average SRB time per Put1 request. It is calculated at the total SRB for put1/count of valid put1 requests.
- (10) *Put size maximum* *n* *queueName*
This is the maximum message size from a put or PUT1 request.
- (10) *Put size minimum* *n* *queueName*
This is the minimum message size from a put or PUT1 request.
- (10) *Put size average* *n* *queueName*
This is the total number of bytes processed/count of valid puts or put1s (rc = 0).
- (10) *Put num persistent* *n* *queueName*
This is the number of persistent messages put to the queue.
- (10) *Put num not peristent* *n* *queueName*
This is the number of non persistent messages put to the queue. It is calculated as number of puts – number of persistent messages.
- (10) *Published msgs* *n* *queueName*
This is the number of messages which resulted in a publish. A put or a put1 can result in 0 or more messages published.

MQINQ on a queue

- (5) *Inq count* *n* *queueName*
The number of inquires to the queue.
- (5) *Inq avg elapsed time* *n uS* *queueName*
The average elapsed time doing MQINQ to the queue. This is calculated as the total elapsed time for MQINQ/count of MQINQ requests.
- (5) *Inq avg CPU time* *n uS* *queueName*
The average CPU time doing MQINQ to the queue. This is calculated as the total CPU time for MQINQ/count of MQINQ requests.

MQSET to a queue

- (5) Set *count* *n* *queueName*
The number of MQSET requests to the queue
- (5) Set *avg elapsed time* *n uS* *queueName*
The average elapsed time doing MQSET to the queue. This is calculated as the total elapsed time for MQSET/count of MQSET requests.
- (5) Set *avg CPU time* *n uS* *queueName*
The average CPU time doing MQSET to the queue. This is calculated as the total CPU time for MQSET/count of MQSET requests.
- (15) Set *log force elapsed time* *n* *queueName*
This is the average time per message doing a log force.
- (15) Set *log write elapsed time* *n* *queueName*
This is the average time per message doing a log write.

Other information

- (10) *Curdepth maximum* *n* *queueName*
This is the maximum depth of the queue found during the interval.
- (*) *Total Q CPU used* *n us* *queueName*
This is the total of the CPU used to process this queue. It is the sum of the CPU used in the API requests.
- (*) *Total Queue elapsed time* *n us* *queueName*
This is the total elapsed time processing this queue. It is the sum of the Elapsed time used in the API requests.

Additional information for shared queues

Open CF access	2	APP1
Open No CF access	0	APP1
Close CF access	2	APP1
Close No CF access	0	APP1

Interpretation

(15) Open CF access	2	APP1
(15) Open No CF access	0	APP1
(15) Close CF access	2	APP1
(15) Close No CF access	0	APP1

If the queue manager does not currently have a shared queue open, then when an application opens the queue, the queue manager has to update the CF to indicate it has the queue open. This is recorded as *Open CF access*. If there is an application with the queue open, then with another open request, the queue manager does not need to update the CF. This is recorded as *Open No CF access*. The Open CF access has a higher cost than the Open No CF access.

When the queue is closed, if there are other applications with the queue open, then there is no CF update. When the last application closes a queue, the queue manager updates the CF to indicate it does not have the queue open. There are two fields *Close CF No access* and *Close CF access*. A close with the *Close CF access* updates the CF and this has a slightly higher

cost than a close with no CF access.

Get count	1000	APP1
Get avg elapsed time	1096 uS	APP1
Get avg CPU time	56 uS	APP1
CF time/verb	966	
CF Avg Sync elapsed time/verb	41 us	
CF Avg Sync number of request	140	
CF Avg Sync CF response time	294 us	
CF Avg Async elapsed time/verb	925 us	
CF Avg Async number of request	861	
CF Avg ASync CF response time	1074 us	
StartMon Avg Async elapsed time/verb	1 us	
StartMon Avg Async number of request	1	
StartMon Avg ASync CF response time	1253 us	
Move Avg Sync elapsed time/verb	41 us	
Move Avg Sync number of request	140	
Move Avg Sync CF response time	294 us	
Move Avg Async elapsed time/verb	924 us	
Move Avg Async number of request	860	
Move Avg ASync CF response time	1074 us	

Interpretation

(10) CF time/verb 966

The Get avg elapsed time above was 1096 microseconds. Of the average elapsed time of 1096 microseconds per get request, 966 microseconds were spent in a coupling facility request

(11) CF Avg Sync elapsed time/verb	41 us
(11) CF Avg Sync number of request	140
(11) CF Avg Sync CF response time	294 us
(11) CF Avg Async elapsed time/verb	925 us
(11) CF Avg Async number of request	861
(11) CF Avg ASync CF response time	1074 us

A coupling facility request can be synchronous or asynchronous. The times and counts is displayed for each type of request.

The total CF requests were $140 + 861 = 1001$. Of these 140 requests were synchronous. The average time spent doing synchronous requests was 294 microseconds.

Looking at the total number of get requests and allocating the synchronous and asynchronous time, on average each get request had 41 microseconds synchronous time, and 925 microseconds asynchronous. In reality a get was either synchronous or asynchronous – not a mixture. But this shows that most of the time of the get request 925 out of 1096 was spent in asynchronous requests.

(15) StartMon Avg Async elapsed time/verb	1 us
(15) StartMon Avg Async number of request	1
(15) StartMon Avg ASync CF response time	1253 us
(15) Move Avg Sync elapsed time/verb	41 us
(15) Move Avg Sync number of request	140
(15) Move Avg Sync CF response time	294 us
(15) Move Avg Async elapsed time/verb	924 us
(15) Move Avg Async number of request	860
(15) Move Avg ASync CF response time	1074 us

This information is likely to be of use only to IBM personnel. The information displays the time at the detailed CF request level.

The information shows there was 1 StartMonitor request. This was an asynchronous request

taking 1253 microseconds.

There were Move requests, some of which were synchronous and some were asynchronous.

Rules for accounting data

MQTASK01x Queue not indexed

Detail: 5

When: There are gets or browse from the queue where a message is got by msgid or correlid, but the queue is not indexed. If the queue is not indexed, this causes a sequential scan of the queue which can be expensive, the deeper the queue, the more expensive the request.

MQTASK01I is produced if the max queue depth is less than 10

MQTASK01W is produced if the max queue depth is greater equal than 10, and less than 100

MQTASK01E is produced if the max queue depth is greater equal than 100

Action: Review the queue definition, work with the applications team to determine how the queue should be indexed.

MQTASK02 High percent of no msg found

Detail: 12

When: The number of gets which did not return a message is more than 3 times the number of gets which returned a message.

When waiting for a particular message there will be a get for the message, and the message is not there, so the application waits. When the message arrives the application is posted and the get is reissued and retrieves the message-id.

Having a high proportion of requests not returning a message can indicate

1. A get next message is wanted, but the message-id or correlid field is not being cleared, and so the requests is a get for a specific message.
2. There are many application instances getting from the queue. A message arrives, all the applications rush to get the message. One instance is successful, the other instances are unsuccessful. This may not be a problem but may indicate you may need to look at the way the applications are set up.

Action: Review the applications.

MQTASK03 long open

Detail 10:

When: The average open time is greater than the Long_open parameter in the MQSMF formatting program.

Action: This may alert you to possible application problems. You should investigate the other data for the record, for example to see if there is a high latch wait – which would indicate contention with other applications, or with a long CF response time.

MQTASK04I long open ET >2 CT

Detail:10

When: Usually the elapsed time of an open request is close to the CPU used. This reports if the elapsed time is much longer than the CPU time used for the open.

Action: Investigate the delays.

MQTASK05I No msg returned

Detail: 8

When: There were gets from the queue, but none were successful. This is a valid but may indicate a problem with the application setup.

Action: Review the application.

MQTASK07I High browse rate/get ratio

When: There were gets and browses from the queue, and the number of browse requests is 3 times the number of get requests. This is a valid but may indicate a problem with the application setup.

Action: Review the application.

MQTASK08E Long Put time due to logging

Detail: 12

When: The average time for a put was longer than the Long_Put parameter in the MQSMF formatting program, and the average message size was less than 10,000 bytes. More than 20% of the time was spent logging.

Action: Review the logging statistics and the logging datasets to see if the system is constrained by the DASD.

MQTASK09E Long Put time not due to logging

Detail: 15

When: There average time for a put was longer than the Long_Put parameter in the MQSMF formatting program, and the average message size was less than 10,000 bytes. Less than 20% of the time was spent logging.

Action: You should examine the detailed record and find why the put took so long.

MQTASK10W Max depth > n and puts

Detail: 10

When: There maximum depth of the queue was greater than MaxDepth parameter in the MQSMF formatting program, and there were puts to the queue.

Action: Investigate why the queue depth is so large.

MQTASK12x Get Specific and Get Next

Detail: 5

When: There is a mixture of Get Specific and Get Next requests from an application. This is valid, but may not be as designed.

MQTASK12I - the max depth is less than 10 messages

MQTASK12I -the max depth is greater equal to 10 and less than 100

MQTASK12I -the max depth is greater equal 100

Action: Investigate the application.

MQTASK16S long latch wait n Name s

Detail: 4

When: A latch wait time was found where the latch time was greater than the 10* LongLatchWait parameter in the MQSMF formatting program.

Action: This is usually of interest only to IBM personnel when investigating performance problems

MQTASK16E long latch wait n Name s

Detail: 10

When: A latch wait time was found where the latch time was greater than the LongLatchWait parameter in the MQSMF formatting program.

Action: This is usually of interest only to IBM personell when investigating performance problems

TaskCSV

This section has a summary of the tasks records, one per task/transaction name and CPU used, amount of data logged, put and got in MB. Data for multiple instances of a transaction or a job are summarised into one record.

This is written to ddname //TASKCSV.

The time is the time the SMF record was created, rounded down to the hour boundary. So if a transaction ran at 10:04:02.20 it would be recorded as 10:00:00

```
'Date','Time','Type','Tran1','Tran2','Count','CPU S','logBytesMB','put MB','Get MB',
2013/02/15,10:00:00,B,'PAICEP4','',2,4.3,2096.2,2000,0,
2013/02/15,10:00:00,C,'CN15','IYFFC000',32091,2.3,0,20.1,30.2,
2013/02/15,10:00:00,C,'CP15','IYFFC000',496,0.1,1.1697,1.0,0,
2013/02/15,10:00:00,M,'P1.TO.P2','MQP2<1414>',10,0.9,23.57,23.0,0,
```

Interpretation

Date

Time

Type B for Batch, RB for RRS batch, C for CICS, M for Mover, CS for command server, I for IMS

Tran Batch job name
CICS transaction
Channel name

Tran2 CICS region name
IP address

Count Number of task records found for this row

CPU S CPU used in seconds

logBytesMB Total amount of data logged in MB

put MB Total amount of data put, in MB

Get MB Total amount of data get, in MB

Task Summary

In ddname //TASKSUM is a summary of messages produced when looking at the task and queue records.

This has data like

Record#	Count	Value Message
2202	25	98908 MQTASK13E long commit time C,'CP15','IYFFC000',
38	1	106347 MQTASK13E long commit time B,'PAICEP7A','',

This has the following meaning.

- There was a message MQTASK13E long commit time C, 'CP15', 'IYFFC000',
 - It was produced 25 times
 - The largest value (of the commit time) was 98908 microseconds. This was at record 2202 in the input file
- There was a message MQTASK13E long commit time B, 'PAICEP7A', ' ',
 - It was produced 1 time,
 - the largest (only) value was 106347 in record 38 of the input file.

To investigate these in more detail you can use StartRecord=2202, LastRecord=2202 and Detail(20). This will give all maximum level of detail for the one record.

– End of document –