



# CICS Common Performance Problems and Debugging

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# Agenda

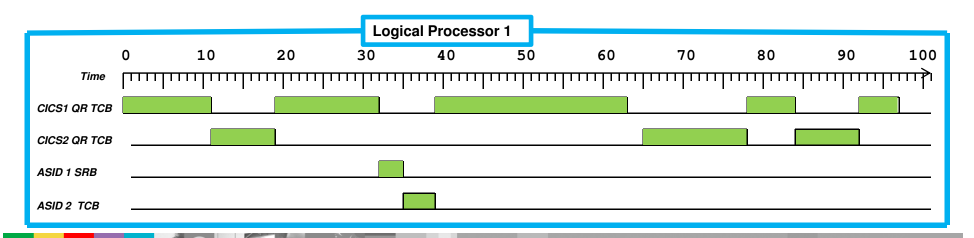
- CICS Dispatcher Basics
- Performance Problem Loop
- Externalize MXT with CICS System Events
- CICS Monitoring Facility
- RMFIII for rookies
- Systrace perfdata



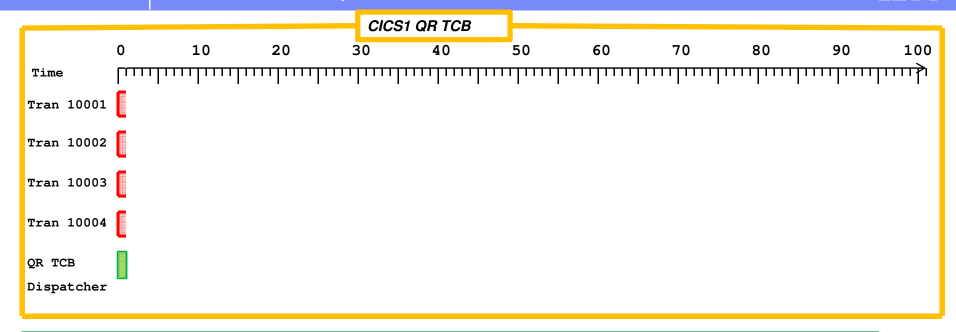
# **CICS** Dispatcher Basics



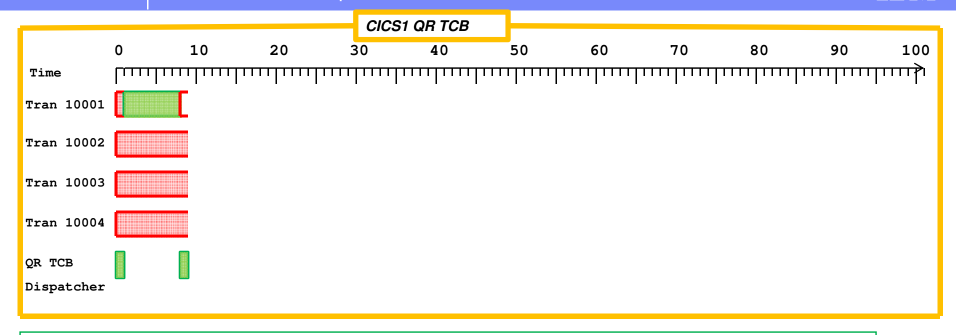
- The box in blue below shows TCBs and SRBs using Logical Processor 1 in an LPAR.
- Only one thing (TCB or SRB) can run at a time on this processor.
- z/OS decides which TCBs and SRBs run on the processor.
- A typical well-behaved Concurrency(quasirent) CICS application program does not usually do anything that would cause the QR TCB to wait or suspend the QR TCB to the z/OS dispatcher.
  - But, there is nothing to stop this from occurring.



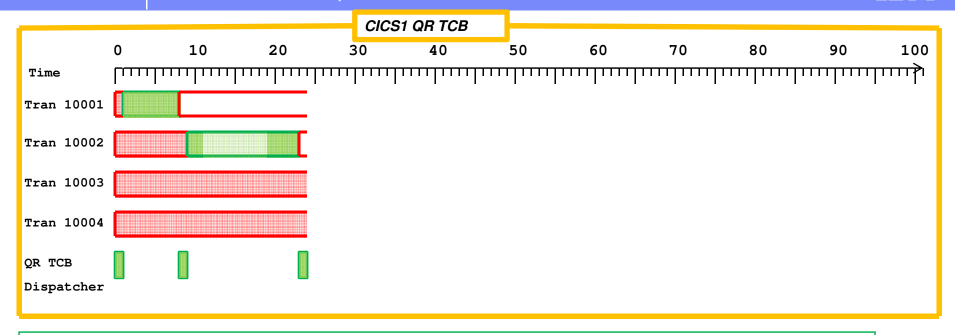
- There are several different ways that one TCB or SRB can lose or relinquish control of the processor.
  - A TCB can be interrupted while it is executing instructions. Then z/OS can give control of the processor to a higher priority TCB or SRB. The interrupted TCB is left undispatched until z/OS gives it a processor and it can then resume executing instructions.
  - A TCB can voluntarily give up control by suspending or waiting to the z/OS dispatcher.
    - That can happen explicitly. For instance, when the CICS dispatcher has no CICS transactions ready to run on the TCB it will issue an SVC 1 wait to temporarily give control back to z/OS so something else can use the processor.
  - Paging is another way that a TCB can lose control. If an instructions needs a page of storage that has to be paged in from Aux, then the TCB gives up control of the processor and waits for the I/O. In the interim, the z/OS dispatcher can find another TCB or SRB who wants to run on the processor.



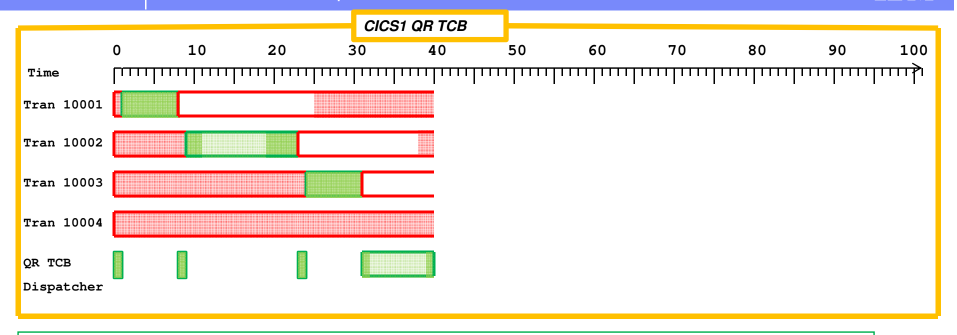
- •On the QR TCB, CICS has built its own dispatching environment. In that environment CICS transactions share the QR TCB.
- •The CICS Dispatcher decides which transactions run on the QR TCB.
- •Here, 4 transactions have all just been attached and are all ready to run on the QR TCB. They are all Dispatchable as indicated by the light red shading.
- •The CICS Dispatcher picks one and gives it control.



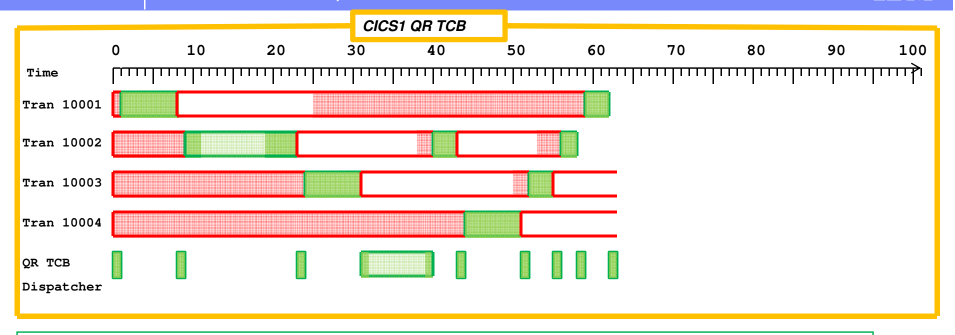
- •Tran 10001 received control. It held control of the TCB for 7 units of wall-clock time and then it suspended giving control back to the CICS dispatcher.
- •When the CICS dispatcher gets control, it knows how long transaction 10001 had control of the QR TCB, but it doesn't know how much CPU it used until it asks z/OS with a TIMEUSED. We'll say it used 7 units of CPU too. That is indicated by the solid green shading in the box.
- •The dispatcher now chooses 1 of the 3 dispatchable tasks to dispatch.



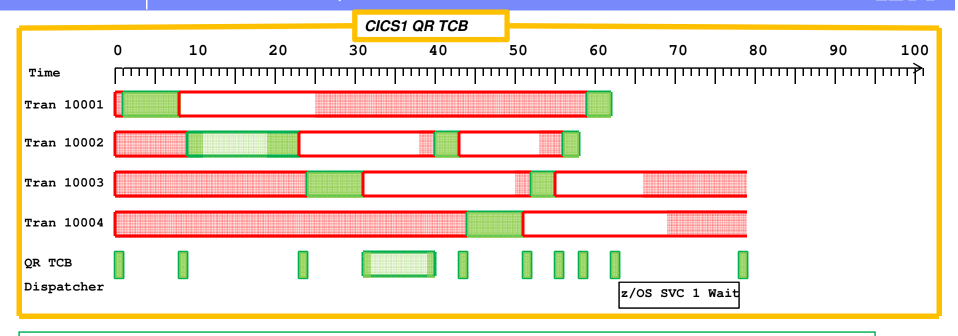
- •Transaction 10002 had control of the TCB for 13 units of time. But this time it used only 7 units of CPU. So while transaction 10002 was in control of the QR TCB, the QR TCB stopped executing instructions for some reason. Maybe z/OS took control away to let higher priority work use the processor.
- •Transaction 10001 is still suspended. Transaction 10002 just suspended. 10003 and 10004 are both dispatchable. The CICS dispatcher picks one of them.



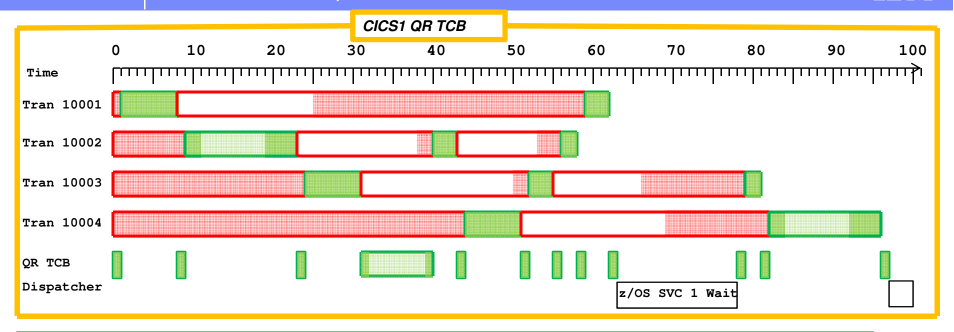
- Tran 10003 ran solidly and suspended.
- •Then while in the CICS dispatcher code, control of the QR TCB was taken away for about 7 units of time.
- •During that time, at timeline 38, transaction 10002 became dispatchable. That means that whatever it was suspended on has completed. An example is when suspended for File I/O. When the I/O completes and the ECB is posted, the waiting CICS transaction immediately becomes dispatchable.



- •Here, several transactions ran, each time giving control back to the CICS dispatcher.
- Transactions 10001 and 10002 have finished.
- •At this point, control is in the CICS dispatcher but there are no dispatchable tasks. When that happens, the CICS dispatcher issues an SVC 1 Wait to give control of the TCB back to z/OS temporarily.



•During that time, notice 2 transactions became dispatchable. Typically the TCB would wake up out of its wait immediately when a transaction becomes dispatchable. The reason that didn't happen is probably because the processor was not available.



- •Here the last 2 tasks finish up. Transaction 10004 lost control of the TCB for some reason during its last dispatch.
- •Since there are no more transactions, the CICS Dispatcher issues another SVC1 Wait.



# Problem One: Loop



# Problem One - Loop

- Customer called the Support Center for no transactions running yet high CPU consumed by the CICS region
- ST SYS (Status SYStem)
  - With a dump, from the IPCS Commands panel, enter the ST SYS command to find out what time the dump was taken. Below is an example of the output

```
SYSTEM STATUS:

Nucleus member name: IEANUC01

Sysplex name: EDZPLEX

TIME OF DAY CLOCK: C2D443EE B58366C4 08/11/2008 18:31:27.786295 local

TIME OF DAY CLOCK: C2D3D8A4 E38366C4 08/11/2008 23:31:27.786295 GMT

Program Producing Dump: SVCDUMP

Program Requesting Dump: IEAVTSDT

Incident token: EDZPLEX 07/08/2008 23:31:27.198911 GMT
```

- When getting information from this screen, it is important to note both the LOCAL Time-Of-Day and the GMT Time-Of-Day
  - The CICS Dispatcher summary gives times as GMT rather than LOCAL



#### VERBX DFHPDxxx 'CSA=2'

- In this example, the CSA time is 16:24:26.8 LOCAL Time
- There is other important information given in this output:
  - The jobname of CICS
  - The address space ID (ASID) of CICS

### **Compare Times**

- Once you have the CSA time and the LOCAL time from ST SYS, you can decide if CICS is healthy or not
  - If there is a several minute time gap between the two times, then you know CICS is unhealthy
  - If the two times are close, then you know CICS is healthy and something else is causing the problem
- Even when a healthy CICS is dumped, there is usually some difference between the two times. This is because ST SYS is not the exact time CICS started dumping
  - If there is less than a minute difference between CSA time and SY SYS LOCAL time, then you can generally say CICS was healthy when the dump was taken
- From this example, the CSA has not been updated in over 2 hours:

CSA time is: 16:24:26.8 local

> ST SYS time is: 18:31:27.7 local

- If the difference between CSA time and ST SYS local time leads you to believe CICS is unhealthy, then this should coincide with CICS CPU utilization
  - When CICS is unhealthy, it is either getting no CPU time (hung) or it is getting all the CPU time (looping)



### Is CICS looping or is it hung?

- In this example CICS is not healthy. This indicates the CICS Dispatcher is not getting control for one of 2 reasons:
  - The CICS Dispatcher has given control to a CICS task, and the CICS task has never given control back
  - The CICS Dispatcher has given up control to z/OS, and z/OS has never redispatched CICS
- To determine which one it is, enter VERBX DFHPDxxx 'KE=1'



## VERBX DFHPDxxx 'KE=1'

===KE:	Kernel Do	omain KE_TASK	Summary					
KE_NUM	KE_TASK	STATUS	TCA_ADDR	TRAN_#	TRANSID	DS_TASK	KE_KTCB	ERROR
0001	0EC54C80	KTCB Step	00000000			00000000	0EC96080	
0002	0EC54900	KTCB QR	00000000			10203030	0EC99020	
0003	0EC54580	KTCB RO	00000000			10203148	0EC98040	
0004	0EC54200	KTCB CO	00000000			10203260	1012B020	
0005	0EC71C80	KTCB FO	00000000			10203378	0EC97060	
0006	0EC71900	Not Running	00000000			10136080	0EC98040	
0007	0EC71580	Unused						
8000	0EC71200	KTCB SL	00000000			102035A8	10169020	
0009	0EC8EC80	Not Running	00000000			101F3680	0EC99020	
000A	1026E400	KTCB CQ	00000000			10203490	10146020	
0024	101EB900	***Running**	00000000			10136380	10146020	
01A4	116C6080	***Running**	102C3680	84551	CSPG	101CD580	0EC99020	

## VERBX DFHPDxxx 'KE=1'(cont)

- Look to see if there is a \*\*\*Running\*\* task under the QR TCB. If there is, then the CICS
  Dispatcher has given control to the task, and the task has not given control back
  - You first need to find the address of the QR KTCB. It is in the KE\_KTCB column on the line showing the KTCB QR in the STATUS column
  - In the previous example, you can see there is a running task dispatched on the QR TCB
  - Note: There is another running task, dispatched on the CQ TCB. This is the console/KILL task which remains available for console requests or requests to KILL a looping or hung task
- The task on the QR TCB is 'running' from the CICS Dispatcher's perspective. This simply means it has never given control back to the CICS Dispatcher
  - It could be looping
  - It could have done something causing the CICS QR TCB to lose control
- Find out by using the z/OS System trace and the CICS trace
- Before you look at the z/OS System trace, you need to know the ASID of CICS, and the TCB address of the QR TCB

#### Find the address of the QR TCB

- Find the address of the QR TCB by listing the contents of the QR KTCB
  - ▶ IP L 0EC99020 ASID(x'148') L(999)
    - We obtained this address on slide 18
  - Offset x'50' into a KTCB is the address of the corresponding z/OS TCB:

An alternate way to identify the QR TCB is to format the CICS trace table.

Enter VERBX DFHPDxxx 'TR=2', then do a FIND on QR

```
AP 4D01 CQCQ EXIT - FUNCTION (MERGE_CIB_QUEUES) RESPONSE (OK)

TASK-TCP KE_NUM-001C TCB-QR /00AEB5D8 RET-905E1C0A TIME-16:20:56.9458823764

Now see what the z/OS System trace indicates
```





#### z/OS System Trace Table

#### From IPCS Option 6 Command enter:

SYSTRACE TIME (LOCAL)

```
SYSTRACE TIME (LOCAL)
                                        SYSTEM TRACE TABLE
PR ASID WU-ADDR- IDENT
                        CD/D PSW---- ADDRESS-
                                                  ... PASD SASD TIMESTAMP-LOCAL
06 0148 00AEB5D8
                 EXT
                        1005 078D0000 929888E2
                                                  ... 0148 0148 18:31:25.338251
                                                                                 01
                                                  ... 0148 0148 18:31:25.338279
06 0148 00AEB5D8
                 I/O 00458 078D2000 929888E6
                                                                                 01
06 0148 00AEB5D8
                        1005 078D0000 929888EE
                                                  ... 0148 0148 18:31:25.338675
                                                                                 01
                  EXT
06 0148 00AEB5D8
                  I/O
                       034D4 078D2000 929888EA
                                                  ... 0148 0148 18:31:25.338763
                                                                                  01
06 0148 00AEB5D8
                  EXT
                        1005 078D0000 929888EE
                                                  ... 0148 0148 18:31:25.339097
                                                                                  01
06 0148 00AEB5D8
                  I/O
                      03DF2 078D0000 929888E2
                                                  ... 0148 0148 18:31:25.339261
                                                                                  01
06 0148 00AEB5D8
                  EXT
                        1005 078D0000 929888EE
                                                  ... 0148 0148 18:31:25.339519
                                                                                  01
06 0148 00AEB5D8
                  CLKC
                              078D0000 929888E2
                                                  ... 0148 0148 18:31:25.339861
                                                                                 01
06 0148 00AEB5D8
                  DSP
                              078D0000 929888E2
                                                  ... 0148 0148 18:31:25.340108
                                                                                  01
06 0148 00AEB5D8
                  I/O
                       0045A 078D2000 929888E6
                                                  ... 0148 0148 18:31:25.340167
                                                                                 01
06 0148 00AEB5D8
                  I/O
                       00458 078D2000 929888EA
                                                  ... 0148 0148 18:31:25.340264
                                                                                 01
06 0148 00AEB5D8
                  EXT
                        1005 078D0000 929888E2
                                                  ... 0148 0148 18:31:25.340535
                                                                                 01
06 0148 00AEB5D8
                  I/O
                       03DF2 078D0000 929888E2
                                                  ... 0148 0148 18:31:25.340787
                                                                                  01
06 0148 00AEB5D8
                  EXT
                        1005 078D2000 929888EA
                                                  ... 0148 0148 18:31:25.340957
                                                                                 01
06 0148 00AEB5D8
                      03DF2 078D2000 929888EA
                                                  ... 0148 0148 18:31:25.341303
                  I/O
                                                                                 01
06 0148 00AEB5D8
                  EXT
                        1005 078D0000 929888EE
                                                  ... 0148 0148 18:31:25.341380
                                                                                 01
03 0148 00AEB5D8
                  DSP
                              078D0000 929888EE
                                                  ... 0148 0148 18:31:25.341420
                                                                                 0.4
```

Note: 00AEB5D8 is the QR TCB derived from the previous slide

## System Trace Table (cont)

- Verify the ASID being traced is the one for the CICS region we care about
  - If it isn't, you can enter SYSTRACE TIME(LOCAL) ASID(x'xx')
- The TCB address shows up in the second column. Verify it is the QR TCB
- This trace shows a loop on the QR TCB. Notice the PSW address on the DSP and EXT trace entries
- Before we saw this trace, we already knew CICS was unhealthy
  - A CICS task had not relinquished control to the CICS Dispatcher for over two hours
- By looking at the System trace table, we can verify if the CICS task was looping, or if it had lost control to z/OS
  - Since we see trace entries for the QR TCB, we assume it is looping

## CICS is Looping

- What you expect to see in the System trace table is a looping pattern. In this example, we have a pattern of DSP and EXT trace entries
  - EXT trace entries are an external interrupt
    - z/OS is taking control away from the TCB in order to process some sort of interrupt (an I/O interrupt in this case)
  - DSP trace entries are z/OS Dispatcher trace entries
    - The z/OS Dispatcher is giving control back to the TCB at the exact instruction address where control was taken
  - ► I/O trace entries are z/OS high priority interrupts when I/O finishes
  - CLKC trace entries are z/OS checking clocks when z/OS services haven't been requested for awhile
- By looking at the PSW addresses in the System trace, you can begin to learn what module(s) comprise the loop
  - If there are several modules involved in the loop, you would likely need to look at lots of I/O, EXT, DSP entries before you could get a handle on the extent of the loop
  - In this example, it is clear fairly quickly the problem is a tight loop involving only a few instructions between address 129888E2 and 129888EE



## Finding the Looping Program

- The next step is to identify the program(s) in which the looping instructions live
- If you are in SYSTRACE, and want to know what module a PSW address falls within, you first need to subtract the high-order bit (the x'80' bit, if there is one)
  - For instance, if the PSW address is 81234568, then the address you need to use is 1234568
  - If the PSW address is A1234568, then the address you need to use will be 21234568
- Once you have the address aaaaaaaa, you have several choices for figuring out the module:
  - VERBX DFHPDxxx 'LD=1' displays the Loader Domain summary information
    - Enter FIND 'PROGRAM STORAGE MAP'
    - The Program Storage Map lists the modules loaded by CICS, in address order
    - In our example, for PSW address 929888E2, we could do a FIND on '129' to get closer to the programs listed near this address

#### VERBX DFHPDxxx 'LD=1'

#### VERBX DFHPDxxx 'LD=1'

```
==LD: PROGRAM STORAGE MAP
PGM NAME ENTRY PT CSECT
                          LOAD PT. REL. PTF LVL. LAST COMPILED COPY NO. USERS
DFHCSA
         8004E200 DFHKELCL 0004D000 650 HCI6700 06/05/11 05.51 1
                                                                         1
                  -noheda- 0004D4F8
                 DFHKELRT 0004D500 650 HCI6700 06/05/11 05.51
                  -noheda- 0004D8F8
                  DFHCSAOF 0004D900 0650 HCI6700 I 05/11 06.53
                  DFHCSA
                          0004E000 0650 HCI6700 I 05/11 06.53
                 DFHKERCD 0004E4B0 650 HCI6700 06/05/11 05.51
... then FIND on ' 129' shows:
DFHCRS
        92982D70 DFHCRS 12982D50 0650
                                           I 29/11 23.23
                                                                1
        92984BE8 DFHYA630 12984BC0 630
DFHSNP
                                           I 30/11 02.48
                 DFHSNP 12984C58 0650
        92987FFA DFHTPR 12987FD0 0650 HCI6700 I 13/12 11.09
DFHTPR
GGGGPEND 9298D538 DFHYA640 1298D510 640
                                                                1
                                                                        0
```



## Using the WHERE command or Browse mode

- Enter WHERE aaaaaaaa or simply W aaaaaaaa from a command line
  - If the first digit of the address starts with a letter, then you could enter the WHERE command followed by a period:
    - WHERE aaaaaaaa. e.g. WHERE C00498.
  - Or you could include a leading zero:
    - WHERE 0aaaaaaa e.g. WHERE 0C00498
- The WHERE command is useful when CICS doesn't know about the module
  - WHERE is not helpful in this example because the looping module was loaded by CICS, not z/OS, so z/OS is unable to identify the module. WHERE 129888E2 displays:

ASID(X'0148') 129888E2. AREA(Subpool252Key00)+1888E2 IN EXTENDED PRIVATE

 You can also try to display the PSW address in Browse mode and back up looking for an eyecatcher



#### The CICS Trace Table

• If the System trace entries indicate the loop is larger than a tight loop within one module, it is possible CICS services are being requested by the looping module. If this is true and if CICS internal trace is active, then you may be able to see the loop in the CICS trace

**Note**: Some CICS services (like EXEC CICS SUSPEND or EXEC CICS SEND WAIT) cause the task to be suspended and the CSA Time-of-Day clock to be updated. Because we have determined CICS is unhealthy in this discussion, we know no such services are being requested. Other CICS services (like EXEC CICS ASSIGN or EXEC CICS FREEMAIN) do not cause the task to be suspended (i.e. do not give control back to the CICS Dispatcher)

To format the internal CICS trace table, enter VERBX DFHPDxxx 'TR=2'

#### **CICS** Trace

#### VERBX DFHPDxxx 'TR=2'

 The trace entries below are the last trace entries in the dump. The time stamps match the CSA Time-of-Day. This is consistent with a tight loop. As soon as the tight loop starts, there are no more CICS trace entries, no more updates of the CSA Time-of-Day, and no more useful work done by CICS

```
AP 1940 APLI ENTRY - FUNCTION (START_PROGRAM) PROGRAM (DFHTPR) CEDF_STATUS (NOCEDF) EXECUTION_SET (FULLAPI)

SYNCONRETURN (NO) LANGUAGE_BLOCK (1174EAEO) COMMAREA (00000000 , 000000000) LINK_LEVEL (1)

TASK-84551 KE_NUM-01A4 TCB-QR /00AEB5D8 RET-9047C94E TIME-16:24:26.8881611423

XM 1001 XMIQ ENTRY - FUNCTION (INQUIRE_TRANSACTION)

TASK-84551 KE_NUM-01A4 TCB-QR /00AEB5D8 RET-9059A64C TIME-16:24:26.8881644079

XM 1002 XMIQ EXIT - FUNCTION (INQUIRE_TRANSACTION) RESPONSE (OK) FACILITY_TYPE (TERMINAL) TRANNUM (0084551C)

ORIGINAL_TRANSACTION_ID (CSPG)

TASK-84551 KE_NUM-01A4 TCB-QR /00AEB5D8 RET-9059A64C TIME-16:24:26.8881673220

---TRACE TABLE END---
```

NOTE: Time to call the Support Center for loop in DFH module

# Externalize MXT with System Events

- New with CICS Transaction Server 4.2
- Event processing supports the following system events:
  - FILE enable or disable status
  - FILE open or close status
  - DB2CONN connection status
  - TASK threshold
  - TRANCLASS TASK threshold
  - Unhandled transaction abend
- Use CICS Explorer to build Event Binding file
- Prepare and install a Transaction and a Program that will write out a console message at various task thresholds.
- Set a SLIP to get a dump on one of the messages.



# Problem: IYNXK went MaXTask

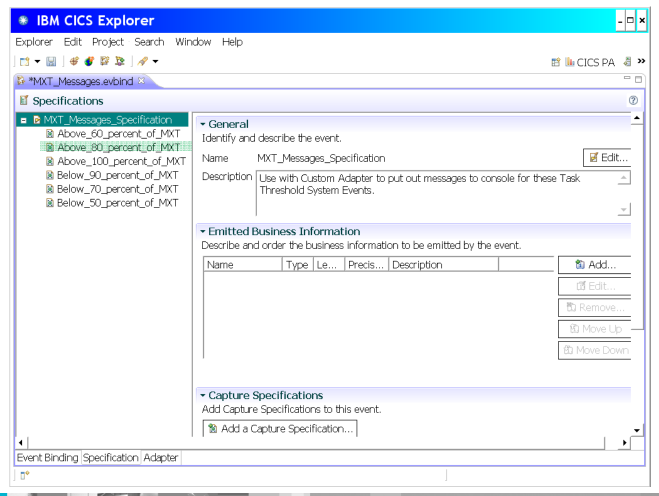
```
07.10.08 JOB18137 +ABOVE 60 PERCENT OF MXT
07.10.14 JOB18137 +ABOVE 80 PERCENT OF MXT
07.10.17 JOB18137 IEA794I SVC DUMP HAS CAPTURED: 032
                  DUMPID=154 REQUESTED BY JOB (IYNXK )
   032
   032
                  DUMP TITLE=SLIP DUMP ID=AB80
07.10.20 JOB18137 +ABOVE 100 PERCENT OF MXT
07.10.24 JOB18137 +BELOW 90 PERCENT OF MXT
07.10.26 JOB18137 +ABOVE 100 PERCENT OF MXT
07.10.36 JOB18137 +BELOW 90 PERCENT OF MXT
07.10.38 JOB18137 +BELOW 70 PERCENT OF MXT
07.10.45 JOB18137 +ABOVE_80_PERCENT_OF_MXT
07.10.51 JOB18137 +BELOW 70 PERCENT OF MXT
07.10.53 JOB18137 +BELOW 50 PERCENT OF MXT
07.11.00 JOB18137 IEA794I SVC DUMP HAS CAPTURED: 073
                  DUMPID=155 REQUESTED BY JOB (*MASTER*)
                  DUMP TITLE=IYNXK MXT
07.11.18 JOB18137 +ABOVE 60 PERCENT OF MXT
07.11.20 JOB18137 +ABOVE 80 PERCENT OF MXT
07.11.22 JOB18137 +ABOVE_100_PERCENT_OF_MXT
07.11.28 JOB18137 +BELOW_90_PERCENT_OF_MXT
07.11.30 JOB18137 +BELOW_70_PERCENT_OF_MXT
```

```
07.11.32 JOB18137 +ABOVE_80_PERCENT_OF_MXT
07.11.34 JOB18137 +ABOVE 100 PERCENT OF MXT
07.11.46 JOB18137 IEA794I SVC DUMP HAS CAPTURED: 117
  117
                  DUMPID=156 REQUESTED BY JOB (*MASTER*)
                  DUMP TITLE=IYNXK MXT2
07.12.00 JOB18137 +BELOW 90 PERCENT OF MXT
07.12.01 JOB18137 +ABOVE 100 PERCENT OF MXT
07.12.06 JOB18137 +BELOW 90 PERCENT OF MXT
07.12.07 JOB18137 +ABOVE 100 PERCENT OF MXT
07.12.12 JOB18137 +BELOW 90 PERCENT OF MXT
07.12.12 JOB18137 +ABOVE_100_PERCENT_OF_MXT
07.12.17 JOB18137 +BELOW 90 PERCENT OF MXT
07.12.18 JOB18137 +ABOVE 100 PERCENT OF MXT
07.12.26 JOB18137 +BELOW 90 PERCENT OF MXT
07.12.28 JOB18137 +ABOVE_100_PERCENT_OF_MXT
07.13.08 JOB18137 +BELOW_90_PERCENT_OF_MXT
07.13.10 JOB18137 +BELOW 70 PERCENT OF MXT
07.13.11 JOB18137 +BELOW 50 PERCENT OF MXT
07.15.27 JOB18137 IEA794I SVC DUMP HAS CAPTURED: 197
  197
                  DUMPID=157 REQUESTED BY JOB (*MASTER*)
  197
                  DUMP TITLE=IYNXK NORM
```



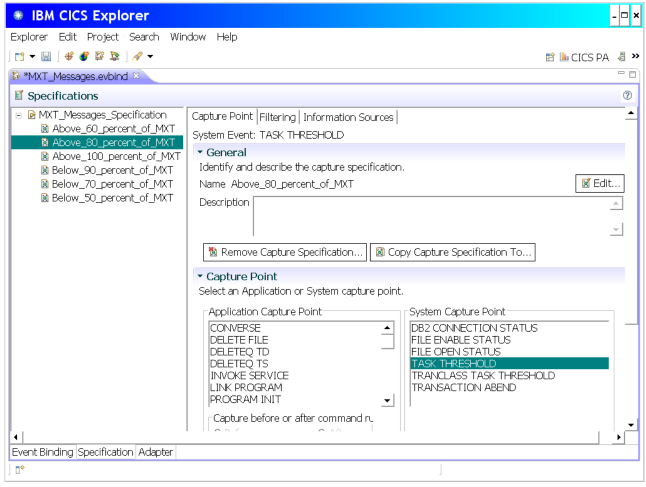


Create an Event Binding Specification that contains 6 Capture Specifications as shown. The name of each Capture Specification is the content of the message sent to the console.





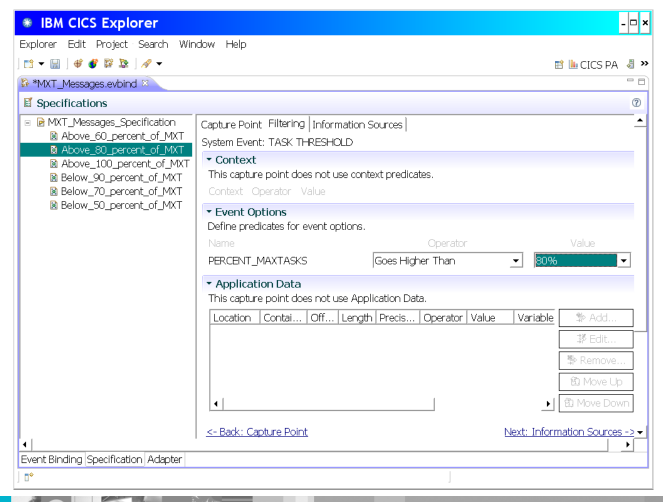
# For each Capture Specification, choose a TASK THRESHOLD System Capture Point





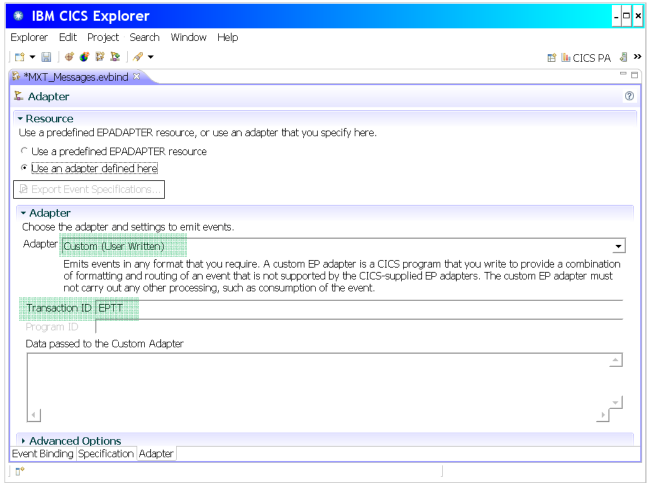


For each Capture Specification, define a predicate that matches the name of the Capture Specification.





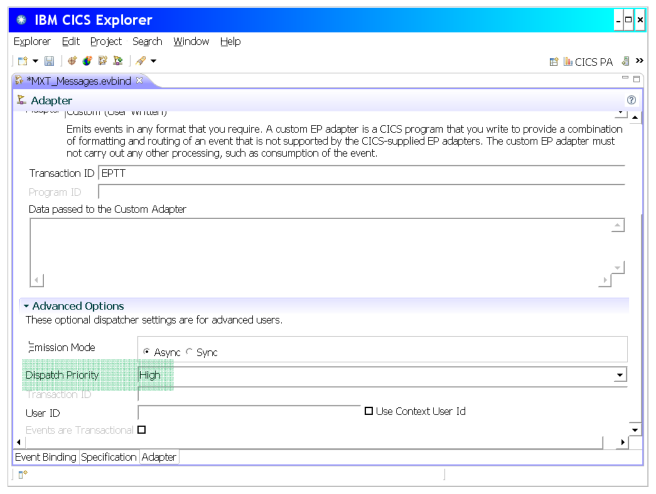
For the Adapter, choose Custom (User Written) and put in a Transaction ID. Then click on Advanced Options.







In advanced Options, let everything default except specify Dispatch Priority High.







# Translate, Assemble, and Link the following program into a dataset in the DFHRPL concatenation

```
TITLE 'EPADAPTR'
* EPADAPTR: Puts out a message to the console
DFHEISTG DSECT
STRUCLEN DS
               CL4
         DFHREGS
         COPY DFHEPCXD
                             Covers DFHEP.CONTEXT container
         COPY DFHEPDED
                             Covers DFHEP.DESCRIPTOR container
         COPY DFHEPAPD
                             Covers DFHEP.ADAPTPARM container
EPADAPTR CSECT
EPADAPTR AMODE ANY
EPADAPTR RMODE ANY
         EXEC CICS GET CONTAINER ('DFHEP.CONTEXT')
                                                                       Х
                   SET (R9) FLENGTH (STRUCLEN)
         USING EPCX, R9
         EXEC CICS WRITE OPERATOR TEXT (EPCX_CS_NAME)
         EXEC CICS RETURN
         END
```



## Final Steps:

- Export the Bundle Project containing the Event Binding Specification.
- Define and Install a Transaction definition for EPTT and a Program definition for EPADAPTR. Specify Priority(255) on the EPTT transaction definition.
- Using the exported Bundle Project file, define and install the Bundle
- And if you want to get a dump on one of the messages, here is a SLIP:

SLIP SET, MSGID='ABOVE\_80', J=jobname, ID=AB80, A=SVCD, ML=1, END



# CICS Monitoring Facility Information

- Two CICS/PA summary forms
- Use them with the 4 example tasks
- Use them with the problem SMF110 data



#### SUSPSUM summarizes components of Suspend Time.

DISPSUM summarizes components of Dispatch Time.

```
SUMMARY (OUTPUT (SUSPSUM),
                 EXTERNAL (CPAXW001),
                 TOTALS (8),
                 INTERVAL (00:00:30),
                 FIELDS (START (TIMES, ASCEND),
                         TASKCNT,
                         RESPONSE (AVE),
                         DISPATCH (TIME (AVE)),
                         SUSPEND (TIME (AVE)),
                         SUSPEND (COUNT (AVE)),
                         DSPDELAY (TIME (AVE)),
                         MXTDELAY (TIME (AVE)),
                         TCLDELAY (TIME (AVE)),
                         DISPWAIT (TIME (AVE)),
                         QRMODDLY (TIME (AVE)),
                         FCWAIT (TIME (AVE)),
                         FCWAIT (COUNT (AVE)))),
```

```
SUMMARY (OUTPUT (DISPSUM),
                  EXTERNAL (CPAXW002),
                  TOTALS (8),
                  INTERVAL (00:00:30),
                  FIELDS (START (TIMES, ASCEND),
                          TASKCNT,
                          RESPONSE (AVE),
                          SUSPEND (TIME (AVE)),
                          DISPATCH (TIME (AVE)),
                          CPU (TIME (AVE)),
                          QRDISPT (TIME (TOT)),
                          QRDISPT (TIME (AVE)),
                          QRCPU (TIME (TOT)),
                          KY8DISPT (TIME (AVE)),
                          KY8DISPT (COUNT (AVE)),
                          L8CPU (TIME (AVE)),
                          MXTDELAY (TIME (AVE))))
```



SUSPSUM		Avg	Avg	Avg	Avg	Avg		Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend	Disp1Dly	MX'	Delay	<b>T</b> CLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time		Time	Time	Time	Time	Time	Count
07:08:30	3228	.1113	.0092	.1021	1	.0605		.0000	.0000	.0414	.0414	.0416	0
07:09:00	3276	.1562	.0091	.1471	1	.0830		.0000	. 0000	.0638	.0638	.0641	0
07:09:30	3228	.3328	.0093	.3234	1	.1698		.0000	.0000	.1525	.1524	.1528	0
07:10:00	2285	2.1023	.0137	2.0886	1	1.0377		.0289	.0000	1.0375	1.0375	1.0076	0
07:10:30	2105	1.5692	.0131	1.5561	1	.7964		.0083	.0000	.7540	.7540	.7083	0
07:11:00	2384	1.1418	.0125	1.1293	1	. 5423		.0434	. 0000	.5813	.5813	.5195	0
07:11:30	1945	3.4445	.0158	3.4287	1	1.8043		.3032	.0000	1.6064	1.6064	1.4462	0
07:12:00	2446	2.4340	.0117	2.4223	1	1.2851		.1436	.0000	1.1246	1.1246	.9916	0
07:12:30	3240	1.7993	.0091	1.7902	1	. 9038		.0030	.0000	.8778	.8778	.8823	0
07:13:00	3051	.6163	.0091	. 6072	1	.3217		.0000	.0000	.2806	.2806	.2843	0
07:13:30	3252	.0753	.0091	.0661	1	.0413		.0000	.0000	.0246	.0246	.0248	0
07:14:00	3258	.1391	.0091	.1300	1	.0742		.0000	.0000	.0556	.0556	.0559	0
07:14:30	3258	.1640	.0091	.1548	1	.0867		.0000	.0000	.0679	.0679	.0682	0

- •Average Response Time started going bad in the 7:09:30 interval.
- •It was back to normal starting in the 7:13:30 interval.
- •You can see from the MXTDelay column which intervals had some MXT delay.



SUSPSUM		Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend	Disp1Dly	MXTDelay	TCLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time	Time	Time	Time	Time	Time	Count
07:08:30	3228	.1113	.0092	.1021	1	.0605	.0000	.0000	.0414	.0414	.0416	0
07:09:00	3276	.1562	.0091	.1471	1	.0830	.0000	.0000	.0638	.0638	.0641	0
07:09:30	3228	.3328	.0093	.3234	1	.1698	.0000	.0000	.1525	.1524	.1528	0
07:10:00	2285	2.1023	.0137	2.0886	1	1.0377	.0289	.0000	1.0375	1.0375	1.0076	0
07:10:30	2105	1.5692	.0131	1.5561	1	.7964	.0083	.0000	.7540	.7540	.7083	0
07:11:00	2384	1.1418	.0125	1.1293	1	. 5423	.0434	.0000	.5813	.5813	.5195	0
07:11:30	1945	3.4445	.0158	3.4287	1	1.8043	.3032	.0000	1.6064	1.6064	1.4462	0
07:12:00	2446	2.4340	.0117	2.4223	1	1.2851	.1436	.0000	1.1246	1.1246	.9916	0
07:12:30	3240	1.7993	.0091	1.7902	1	. 9038	.0030	.0000	.8778	.8778	.8823	0
07:13:00	3051	.6163	.0091	. 6072	1	.3217	.0000	.0000	.2806	.2806	.2843	0
07:13:30	3252	.0753	.0091	.0661	1	.0413	.0000	.0000	.0246	.0246	.0248	0
07:14:00	3258	.1391	.0091	.1300	1	.0742	.0000	.0000	.0556	.0556	.0559	0
07:14:30	3258	.1640	.0091	.1548	1	.0867	.0000	.0000	.0679	.0679	.0682	0

•Notice that Response time is always Dispatch time plus Suspend time. A task is always either Suspended or Dispatched.



SUSPSUM		Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend	Disp1Dly	MXTDelay	TCLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time	Time	Time	Time	Time	Time	Count
07:08:30	3228	.1113	.0092	.1021	1	.0605	.0000	.0000	.0414	.0414	.0416	0
07:09:00	3276	.1562	.0091	.1471	1	.0830	.0000	.0000	.0638	.0638	.0641	0
07:09:30	3228	. 3328	.0093	.3234	1	.1698	.0000	.0000	.1525	.1524	.1528	0
07:10:00	2285	2.1023	.0137	2.0886	1	1.0377	.0289	.0000	1.0375	1.0375	1.0076	0
07:10:30	2105	1.5692	.0131	1.5561	1	.7964	.0083	.0000	.7540	.7540	.7083	0
07:11:00	2384	1.1418	.0125	1.1293	1	. 5423	.0434	.0000	.5813	.5813	.5195	0
07:11:30	1945	3.4445	.0158	3.4287	1	1.8043	.3032	.0000	1.6064	1.6064	1.4462	0
07:12:00	2446	2.4340	.0117	2.4223	1	1.2851	.1436	.0000	1.1246	1.1246	.9916	0
07:12:30	3240	1.7993	.0091	1.7902	1	. 9038	.0030	.0000	.8778	.8778	.8823	0
07:13:00	3051	. 6163	.0091	. 6072	1	.3217	.0000	.0000	.2806	.2806	.2843	0
07:13:30	3252	.0753	.0091	.0661	1	.0413	.0000	.0000	.0246	.0246	.0248	0
07:14:00	3258	.1391	.0091	.1300	1	.0742	.0000	.0000	.0556	.0556	.0559	0
07:14:30	3258	.1640	.0091	.1548	1	.0867	.0000	.0000	.0679	.0679	.0682	0

•Get used to what is normal. Dispatch time is normally about .0091. That increases significantly during the problem intervals. Suspend time is normally about .1300. That increases significantly during the problem intervals.



SUSPSUM		Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend I	Disp1Dly	MXTDelay	TCLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time	Time	Time	Time	Time	Time	Count
07:08:30	3228	.1113	.0092	.1021	1	.0605	.0000	.0000	.0414	.0414	.0416	0

DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks Resp	onse	Suspend Di	spatch U	ser CPU	QR Disp	QR Disp	QR CPU KY	78 Disp K	Y8 Disp	L8 CPU M	XTDelay
Interval	1	Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228 .	1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000

0	10	20	30	40	50	60	70	80	90	100	110
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- •Let's graph the 07:08:30 30-second interval. It is a normal, pre-problem interval.
- •Disp1Dly is 60 milliseconds and there is no MXTDelay or TCLDelay. So all 60 milliseconds is dispatchable, waiting to run on the QR.



	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg		SUSPSUM
Interval Time Time Count Time Time Time Time Time Time	FC Wait	FC Wait	QRModDly	DispWait	TCLDelay	MXTDelay	Disp1Dly	Suspend	Suspend	Dispatch	Response	#Tasks	Start
	Count	Time	Time	Time	Time	Time	Time	Count	Time	Time	Time		Interval
07:08:30 3228 .1113 .0092 <mark>.1021</mark> 1 .0605 .0000 .0000 .0414 .0414 .0416	0	.0416	.0414	.0414	.0000	.0000	.0605	1	.1021	.0092	.1113	3228	07:08:30

DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks Re	esponse	Suspend Di	spatch U	ser CPU	QR Disp	QR Disp	QR CPU K	78 Disp K	Y8 Disp	L8 CPU M	XTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228	.1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000

0	10	20	30	40	50	60	70	80	90	100	110
L					1	1	тиции	111111111111111111111111111111111111111	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	1	Luulis

- •Suspend Time is 102 milliseconds and Disp1Dly is 60 milliseconds. So the remaining part of Suspend time is 42 milliseconds. Of that, 41 milliseconds is waiting for redispatch (DispWait) on the QR (QRModDly).
- •So, almost the whole 102 millisecond suspend time is waiting to run on the QR. Clearly the QR TCB is a bottleneck, during normal intervals.



Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg		SUSPSUM
C Wait	C Wait F	QRModDly	DispWait	TCLDelay	MXTDelay	Disp1Dly	Suspend	Suspend	Dispatch	Response	#Tasks	Start
Count	Time	Time	Time	Time	Time	Time	Count	Time	Time	Time		Interval
0	.0416	.0414	.0414	.0000	.0000	.0605	1	.1021	.0092	.1113	3228	07:08:30
		-										
Avg	Avg	Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg		DISPSUM
TDelay	L8 CPU MX	KY8 Disp	KY8 Disp	QR CPU	QR Disp	QR Disp	User CPU	Dispatch	Suspend	Response	#Tasks	Start
Time	Time	Count	Time		Interval							
.0000	.0000	0	.0000	.0086	.0092	29.6445	.0086	.0092	.1021	.1113	3228	07:08:30
1	100	90	80	70	0	6	50	40	30	20	2	10

- •Dispatch Time is 9 milliseconds. Notice that QR Disp is the same. So we know that the transactions only ran on the QR TCB.
- •User CPU (and QR CPU) round up to 9 milliseconds. So we'll make the whole 9 milliseconds dark green.



DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228	.1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000
07:09:00	3276	.1562	.1471	.0091	.0086	29.6774	.0091	.0086	.0000	0	.0000	.0000
07:09:30	3228	.3328	.3234	.0093	.0088	30.1325	.0093	.0088	.0000	0	.0000	.0000
07:10:00	2285	2.1023	2.0886	.0137	.0115	31.3524	.0137	.0115	.0000	0	.0000	.0289
07:10:30	2105	1.5692	1.5561	.0131	.0115	27.4879	.0131	.0115	.0000	0	.0000	.0083
07:11:00	2384	1.1418	1.1293	.0125	.0115	29.8614	.0125	.0115	.0000	0	.0000	.0434
07:11:30	1945	3.4445	3.4287	.0158	.0117	30.8260	.0158	.0117	.0000	0	.0000	.3032
07:12:00	2446	2.4340	2.4223	.0117	.0106	28.6731	.0117	.0106	.0000	0	.0000	.1436
07:12:30	3240	1.7993	1.7902	.0091	.0086	29.5015	.0091	.0086	.0000	0	.0000	.0030
07:13:00	3051	.6163	. 6072	.0091	.0086	27.8617	.0091	.0086	.0000	0	.0000	.0000
07:13:30	3252	.0753	.0661	.0091	.0086	29.7519	.0091	.0086	.0000	0	.0000	.0000
07:14:00	3258	.1391	.1300	.0091	.0086	29.6127	.0091	.0086	.0000	0	.0000	.0000
07:14:30	3258	.1640	.1548	.0091	.0086	29.6975	.0091	.0086	.0000	0	.0000	.0000

- •Here is the DISPSUM form showing dispatch time fields.
- •Notice that Dispatch Time and QR Disp Time are the same. That means that all processing is on the QR TCB.

DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228	.1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000
07:09:00	3276	.1562	.1471	.0091	.0086	29.6774	.0091	.0086	.0000	0	.0000	.0000
07:09:30	3228	.3328	.3234	.0093	.0088	30.1325	.0093	.0088	.0000	0	.0000	.0000
07:10:00	2285	2.1023	2.0886	.0137	.0115	31.3524	.0137	.0115	.0000	0	.0000	.0289
07:10:30	2105	1.5692	1.5561	.0131	.0115	27.4879	.0131	.0115	.0000	0	.0000	.0083
07:11:00	2384	1.1418	1.1293	.0125	.0115	29.8614	.0125	.0115	.0000	0	.0000	.0434
07:11:30	1945	3.4445	3.4287	.0158	.0117	30.8260	.0158	.0117	.0000	0	.0000	.3032
07:12:00	2446	2.4340	2.4223	.0117	.0106	28.6731	.0117	.0106	.0000	0	.0000	.1436
07:12:30	3240	1.7993	1.7902	.0091	.0086	29.5015	.0091	.0086	.0000	0	.0000	.0030
07:13:00	3051	.6163	. 6072	.0091	.0086	27.8617	.0091	.0086	.0000	0	.0000	.0000
07:13:30	3252	.0753	.0661	.0091	.0086	29.7519	.0091	.0086	.0000	0	.0000	.0000
07:14:00	3258	.1391	.1300	.0091	.0086	29.6127	.0091	.0086	.0000	0	.0000	.0000
07:14:30	3258	.1640	.1548	.0091	.0086	29.6975	.0091	.0086	.0000	0	.0000	.0000

•This chart summarizes all the tasks that started during each 30-second interval. Notice how, even during the good intervals, Total QR Disp time is very close to 30 seconds. This is further evidence that the QR TCB is a bottleneck. That squares with how almost all of the Suspend time is waiting to run on the QR TCB.

DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228	.1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000
07:09:00	3276	.1562	.1471	.0091	.0086	29.6774	.0091	.0086	.0000	0	.0000	.0000
07:09:30	3228	.3328	. 3234	.0093	.0088	30.1325	.0093	.0088	.0000	0	.0000	.0000
07:10:00	2285	2.1023	2.0886	.0137	.0115	31.3524	.0137	.0115	.0000	0	.0000	.0289
07:10:30	2105	1.5692	1.5561	.0131	.0115	27.4879	.0131	.0115	.0000	0	.0000	.0083
07:11:00	2384	1.1418	1.1293	.0125	.0115	29.8614	.0125	.0115	.0000	0	.0000	.0434
07:11:30	1945	3.4445	3.4287	.0158	.0117	30.8260	.0158	.0117	.0000	0	.0000	.3032
07:12:00	2446	2.4340	2.4223	.0117	.0106	28.6731	.0117	.0106	.0000	0	.0000	.1436
07:12:30	3240	1.7993	1.7902	.0091	.0086	29.5015	.0091	.0086	.0000	0	.0000	.0030
07:13:00	3051	.6163	. 6072	.0091	.0086	27.8617	.0091	.0086	.0000	0	.0000	.0000
07:13:30	3252	.0753	.0661	.0091	.0086	29.7519	.0091	.0086	.0000	0	.0000	.0000
07:14:00	3258	.1391	.1300	.0091	.0086	29.6127	.0091	.0086	.0000	0	.0000	.0000
07:14:30	3258	.1640	.1548	.0091	.0086	29.6975	.0091	.0086	.0000	0	.0000	.0000

•How is it possible for tasks that ran in a 30-second interval to use more than 30 seconds of QR Disp time? It is because these intervals include all tasks that started within the interval. For example, tasks that started at 07:10:29.9 are included in the 07:10:00 interval even though all of their processing is after 07:10:30.



DISPSUM		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:08:30	3228	.1113	.1021	.0092	.0086	29.6445	.0092	.0086	.0000	0	.0000	.0000
07:09:00	3276	.1562	.1471	.0091	.0086	29.6774	.0091	.0086	.0000	0	.0000	.0000
07:09:30	3228	.3328	.3234	.0093	.0088	30.1325	.0093	.0088	.0000	0	.0000	.0000
07:10:00	2285	2.1023	2.0886	.0137	.0115	31.3524	.0137	.0115	.0000	0	.0000	.0289
07:10:30	2105	1.5692	1.5561	.0131	.0115	27.4879	.0131	.0115	.0000	0	.0000	.0083
07:11:00	2384	1.1418	1.1293	.0125	.0115	29.8614	.0125	.0115	.0000	0	.0000	.0434
07:11:30	1945	3.4445	3.4287	.0158	.0117	30.8260	.0158	.0117	.0000	0	.0000	.3032
07:12:00	2446	2.4340	2.4223	.0117	.0106	28.6731	.0117	.0106	.0000	0	.0000	.1436
07:12:30	3240	1.7993	1.7902	.0091	.0086	29.5015	.0091	.0086	.0000	0	.0000	.0030
07:13:00	3051	.6163	. 6072	.0091	.0086	27.8617	.0091	.0086	.0000	0	.0000	.0000
07:13:30	3252	.0753	.0661	.0091	.0086	29.7519	.0091	.0086	.0000	0	.0000	.0000
07:14:00	3258	.1391	.1300	.0091	.0086	29.6127	.0091	.0086	.0000	0	.0000	.0000
07:14:30	3258	.1640	.1548	.0091	.0086	29.6975	.0091	.0086	.0000	0	.0000	.0000

•Notice how the QR CPU time and the QR Disp time both suddenly increase. Given that the suspend time is almost all waiting for dispatch on the QR, it is clear that this sudden increase in QR Disp time has something to do with causing the MXT.





		Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend	Disp1Dly	MXTDelay	TCLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time	Time	Time	Time	Time	Time	Count
07:09:55	108	.4217	.0093	.4124	1	.2163	.0000	.0000	.1959	.1959	.1961	0
07:09:56	108	.4078	.0090	.3988	1	.2099	.0000	.0000	.1887	.1887	.1889	0
07:09:57	108	. 4226	.0091	.4136	1	.2106	.0000	.0000	.2027	.2027	.2029	0
07:09:58	94	.5417	.0121	.5296	1	.2645	.0000	.0000	.2650	.2650	.2652	0
07:09:59	80	. 6383	.0130	. 6253	1	.3111	.0000	.0000	.3140	.3140	.3142	0
07:10:00	88	.7077	.0124	. 6954	1	.3449	.0000	.0000	.3502	.3502	.3504	0

		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU F	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:09:55	108	.4217	.4124	.0093	.0086	1.0027	.0093	.0086	.0000	0	.0000	.0000
07:09:56	108	.4078	. 3988	.0090	.0086	. 9758	.0090	.0086	.0000	0	.0000	.0000
07:09:57	108	. 4226	.4136	.0091	.0086	.9801	.0091	.0086	.0000	0	.0000	.0000
07:09:58	94	.5417	. 5296	.0121	.0115	1.1383	.0121	.0115	.0000	0	.0000	.0000
07:09:59	80	. 6383	. 6253	.0130	.0115	1.0429	.0130	.0115	.0000	0	.0000	.0000
07:10:00	88	.7077	. 6954	.0124	.0116	1.0879	.0124	.0116	.0000	0	.0000	.0000

- •Here we have the transactions summarized on 1-second intervals.
- •With this we see that the point where the QR Disp and QR CPU times suddenly increased is actually at 07:09:58.



		Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Dispatch	Suspend	Suspend	Disp1Dly	MXTDelay	TCLDelay	DispWait	QRModDly	FC Wait	FC Wait
Interval		Time	Time	Time	Count	Time	Time	Time	Time	Time	Time	Count
07:09:55	108	.4217	.0093	.4124	1	.2163	.0000	.0000	.1959	.1959	.1961	0
07:09:56	108	.4078	.0090	.3988	1	.2099	.0000	.0000	.1887	.1887	.1889	0
07:09:57	108	. 4226	.0091	.4136	1	.2106	.0000	.0000	.2027	.2027	.2029	0
07:09:58	94	.5417	.0121	.5296	1	.2645	.0000	.0000	.2650	.2650	.2652	0
07:09:59	80	. 6383	.0130	. 6253	1	.3111	.0000	.0000	.3140	.3140	.3142	0
07:10:00	88	.7077	.0124	. 6954	1	.3449	.0000	.0000	.3502	.3502	.3504	0

		Avg	Avg	Avg	Avg	Total	Avg	Avg	Avg	Avg	Avg	Avg
Start	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU	MXTDelay
Interval		Time	Time	Time	Time	Time	Time	Time	Time	Count	Time	Time
07:09:55	108	.4217	.4124	.0093	.0086	1.0027	.0093	.0086	.0000	0	.0000	.0000
07:09:56	108	.4078	.3988	.0090	.0086	. 9758	.0090	.0086	.0000	0	.0000	.0000
07:09:57	108	.4226	.4136	.0091	.0086	.9801	.0091	.0086	.0000	0	.0000	.0000
07:09:58	94	.5417	. 5296	.0121	.0115	1.1383	.0121	.0115	.0000	0	.0000	.0000
07:09:59	80	. 6383	. 6253	.0130	.0115	1.0429	.0130	.0115	.0000	0	.0000	.0000
07:10:00	88	.7077	. 6954	.0124	.0116	1.0879	.0124	.0116	.0000	0	.0000	.0000

•Prior to 07:09:58, there was a balance between transaction arrival rate and QR Disp time. Just enough transactions were arriving to keep the QR TCB totally busy. The 33% increase in QR Disp per task breaks that balance. Now the transactions are arriving faster than they can get their QR TCB time. So they back up.



### **RMFIII**

- The problem is caused by transactions in IYNXK suddenly starting to use significantly more CPU at 7:09:58.
- Maybe RMFIII will yield some clues to help explain why that happened.



```
RMF Monitor III Primary Menu
                                                                 z/OS V1R12 RMF .
Selection ===> 2
Enter selection number or command on selection line.
  S SYSPLEX
                    Sysplex reports and Data Index
                                                                            (SP) .
  1 OVERVIEW
                    WFEX, SYSINFO, and Detail reports
                                                                            (OV) .
  2 JOBS
                    All information about job delays
                                                                            (JS) .
  3 RESOURCE
                    Processor, Device, Enqueue, and Storage
                                                                            (RS) .
                    Subsystem information for HSM, JES, and XCF
  4 SUBS
                                                                           (SUB) .
  U USER
                    User-written reports (add your own ...)
                                                                            (US) .
                    O OPTIONS
                              T TUTORIAL X EXIT
       5694-A01 Copyright IBM Corp. 1986, 2010. All Rights Reserved
                     Licensed Materials - Property of IBM
 F1=HELP
              F2=SPLIT
                           F3=END
                                        F4=RETURN
                                                     F5=RFIND
                                                                  F6=TOGGLE
 F7=UP
              F8=DOWN
                           F9=SWAP
                                       F10=BREF
                                                    F11=FREF
                                                                  F12=RETRIEVE
```

•Type '2' for Selection and press ENTER.



```
RMF Job Report Selection Menu
Selection ===> 5
Enter selection number or command and jobname for desired job report.
  Jobname ===> IYNXK
  1 DEVJ
                    Delay caused by devices
                                                                 (DVJ)
1A DSNJ
                    .. Data set level
                                                                 (DSJ)
                    Delay caused by ENQ
  2 ENQJ
                                                                   (EJ)
  3 HSMJ
                    Delay caused by HSM
                                                                   (HJ)
                    Delay caused by JES
                                                                   (JJ)
  5 JOB
                    Delay caused by primary reason
                                                               (DELAYJ)
                    Delay caused by volume mount
  6 MNTJ
                                                                 (MTJ)
  7 MSGJ
                    Delay caused by operator reply
                                                                 (MSJ)
  8 PROCJ
                    Delay caused by processor
                                                                   (PJ)
  9 OSCJ
                    Delay caused by QUIESCE via RESET command
                                                                   (QJ)
 10 STORJ
                    Delay caused by storage
                                                                   (SJ)
 11 XCFJ
                    Delay caused by XCF
                                                                   (XJ)
These reports can also be selected by placing the cursor on the
corresponding delay reason column of the DELAY or JOB reports and
pressing ENTER or by using the commands from any panel.
F1=HELP
              F2=SPLIT
                           F3=END
                                        F4=RETURN
                                                      F5=RFIND
                                                                   F6=TOGGLE
F7=UP
              F8=DOWN
                           F9=SWAP
                                        F10=BREF
                                                     F11=FREF
                                                                   F12=RETRIEVE
```

•Type '5' for Selection and 'IYNXK' for Jobname and press ENTER.



	KI	F V1R12 Job De	itays	1111	ne 1 of 3
Command ===>				Scroll =	===> CSR
Samples: 100	System: M	IV23 Date: 05/2	28/12 Time: 0	7.08.20 Range:	100 Se
Job: IYNXK	Primary	delay: Job is w	vaiting to use	the processor.	
Probable cause	es: 1) Higher	priority work	is using the	system.	
	2) Improp	erly tuned disp	atching prior	ities.	
		Jobs Holding th	ie Processor		
Job:	IYNXJ	Job:	RH23MSTR	Job:	OMEGTEMS
Holding:	4%	Holding:	2%	Holding:	1%
PROC Using:	9%	PROC Using:	2%	PROC Using:	1%
DEV Using:	0%	DEV Using:	0%	DEV Using:	0%
		- Job Performan	ce Summary		
Servi	ce WFL	-Using%- DLY II	)L UKN % I	Delayed for	- Primary
CX ASID Class	PCr %	PRC DEV % 9	% PRC DEV	STR SUB OPR ENG	Reason
BO 0066 BATCH	* 91	91 1 9	0 0 9 0	0 0 0 (	IYNXJ
BATCH	1 92	57 1 5	0 0 5 0	0 0 0 0	UXNYJ
BATCH	2 89	34 0 4	0 0 4 0	0 0 0 0	IYNXJ
F1=HELP	F2=SPLIT	F3=END E	4=RETURN F	5=RFIND F6=	FOGGLE

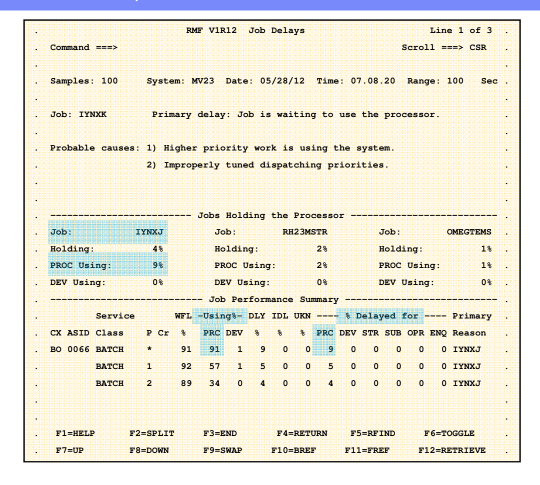
- •Note the Time towards the upper right corner. You can use F10 and F11 to scroll backwards and forwards through time.
- •Note the Range. That is the number of seconds in the interval.
- •On this page, the information covers from 07.08.20 to 07.10.00.



	RI	MF V1R12 Job D	elays	Li	ne 1 of 3
Command ===>				Scroll :	===> CSR
Samples: 100	System: 1	MV23 Date: 05/	28/12 Time: 0	7.08.20 Range:	100 Se
Job: IYNXK	Primary	delay: Job is	waiting to use	the processor.	
Probable caus	es: 1) Higher	priority work	is using the	system.	
	2) Improp	erly tuned disp	patching prior	ities.	
		Jobs Holding t	ne Processor -		
Job:	IYNXJ	Job:	RH23MSTR	Job:	OMEGTEMS
Holding:	4%	Holding:	2%	Holding:	1%
PROC Using:	9%	PROC Using:	2%	PROC Using:	1%
DEV Using:	0%	DEV Using:	0%	DEV Using:	0%
		Job Performa	nce Summary		
Servi	ce WFL	-Using%- DLY I	OL UKN % 1	Delayed for	- Primary
CX ASID Class	P Cr %	PRC DEV %	% PRC DEV	STR SUB OPR EN	Q Reason
BO 0066 BATCH	* 91	91 1 9	0 0 9 0	0 0 0	O IYNXJ
BATCH	1 92	57 1 5	0 0 5 0	0 0 0	0 IYNXJ
BATCH	2 89	34 0 4	0 0 4 0	0 0 0	O IYNXJ
				5=RFIND F6=	TOGGLE
F1=HELP	F2=SPLIT	F3=END	74=RETURN F	D=KrIND ro=	LOGGTE

- •You can also overtype Time to get to the time you want.
- •When you do that, keep an eye on Range. It might double. Overtype Range to get it back to the smaller Range.





- •07.08.20 is the 100 second interval before the MXT began. (MXT began right around 07.10.08. The suddenly higher CPU began at 07.09.58.)
- •IYNXK is using 91% Processor and is delayed 9% for processor. IYNXJ is using 9% Processor.





	RI	MF V1R12 Job De	elays	Liı	ne 1 of 1
Command ===>				Scroll =	===> CSR
Samples: 100	System: I	MV23 Date: 05/2	28/12 Time: (	7.10.00 Range:	100 Se
Job: IYNXK	Primary	delay: Job is w	waiting to use	the processor.	
Probable causes	s: 1) Highe:	r priority work	is using the	system.	
	2) Impro	perly tuned disp	patching prior	ities.	
		Jobs Holding th	he Processor -		
Job:	IYNXJ	Job:	OMPROUTE	Job:	DI23IRLM
Holding:	4%	Holding:	1%	Holding:	1%
PROC Using:	91%	PROC Using:	1%	PROC Using:	1%
DEV Using:	2%	DEV Using:	0%	DEV Using:	0%
		Job Performan	nce Summary		
Service	e WFL	-Using%- DLY II	DL UKN %	Delayed for	- Primary
CX ASID Class	P Cr %	PRC DEV %	% % PRC DEV	STR SUB OPR ENG	Reason
BO 0066 BATCH	1 93	91 1 7	0 2 5 0	0 0 0 2	2 IYNXJ
F1=HELP	F2=SPLIT	F3=END I	F4=RETURN F	5=RFIND F6=	TOGGLE

- •The 07.10.00 interval is mostly all in the MXT period. IYNXK hasn't changed much.
- •But IYNXJ is using 91% processor. That is a lot more than the prior interval. Let's have a look at CPU.



```
RMF Monitor III Primary Menu
                                                                 z/OS V1R12 RMF .
Selection ===> 3
Enter selection number or command on selection line.
  S SYSPLEX
                    Sysplex reports and Data Index
                                                                            (SP) .
  1 OVERVIEW
                    WFEX, SYSINFO, and Detail reports
                                                                            (OV) .
  2 JOBS
                    All information about job delays
                                                                            (JS) .
  3 RESOURCE
                    Processor, Device, Enqueue, and Storage
                                                                            (RS) .
                    Subsystem information for HSM, JES, and XCF
  4 SUBS
                                                                           (SUB) .
  U USER
                    User-written reports (add your own ...)
                                                                            (US) .
                    O OPTIONS
                               T TUTORIAL X EXIT
       5694-A01 Copyright IBM Corp. 1986, 2010. All Rights Reserved
                     Licensed Materials - Property of IBM
 F1=HELP
              F2=SPLIT
                           F3=END
                                        F4=RETURN
                                                     F5=RFIND
                                                                  F6=TOGGLE
 F7=UP
              F8=DOWN
                           F9=SWAP
                                       F10=BREF
                                                    F11=FREF
                                                                 F12=RETRIEVE
```

•Type '3' for Selection and press ENTER.



		esource Report Selection Men	u	
Selection ==	:=> 1A			
Enter select	ion number or	command for desired report.		
Processor	1 PROC	Processor delays	(PD)	
	1A PROCU	Processor usage	(PU)	
Device	2 DEV	Device delays	(DD)	
	3 DEVR	Device resource	(DR)	
	3A DSND	Data set level by DSN	(DSN)	
	3B DSNV	Data set level by volume	e (DSV)	
Enqueue	4 ENQ	Enqueue delays	(ED)	
	5 ENQR	Enqueue resource	(ER)	
Storage	6 STOR	Storage delays for each join	b (SD)	
	7 STORF	Storage usage by frames	(SF)	
	7A STORM	Storage usage by memory ob	jects (SM)	
	8 STORR	Storage usage for each res	ource (SR)	
	9 STORS	Storage summary for each g	roup (SS)	
	10 STORC	Common storage summary	(SC)	
	11 STORCR	Common storage remaining	(SCR)	
I/O Subsyste	em 12 CHANNEL	Channel path activity	(CH)	
	13 IOQUEUE	I/O queuing activity	(IQ)	
F1=HELP	F2=SPLIT	F3=END F4=RETURN	F5=RFIND F6=TOGGLE	
F7=UP	F8=DOWN	F9=SWAP F10=BREF F	11=FREF F12=RETRIEVE	

•Type '1A' for Selection and press ENTER.



			RMF V1R12	Pro	cessor Usa	ıge		Line 1 of	21
Command :	===>	•						Scroll ===> CS	R
Samples:	100	) System	m: MV23	Date:	05/28/12	Time	: 07.08.20	Range: 100	Sec
		Service		on Cl	P %		EAppl %		
Jobname	CX	Class	Total	AAP	IIP	CP	AAP	IIP	
IYNXK		BATCH	94.0	0.0	0.0	94.0			
IYNXJ	во	IYNXJCLS	3.2	0.0	0.0	3.2			
WLM	s	SYSTEM	1.0	0.0	0.0	1.0			
XCFAS	s	SYSTEM	0.9	0.0	0.0	0.9			
RMFGAT	so	STC	0.8	0.0	0.0	0.8			
OMEGTEMS	so	STCUSER	0.6	0.0	0.0	0.6			
GRS	s	SYSTEM	0.4	0.0	0.0	0.4			
NETVIEW	so	STCFAST	0.4	0.0	0.0	0.4			
OMEGCON	so	STC	0.3	0.0	0.0	0.3			
SMSVSAM	s	SYSTEM	0.1	0.0	0.0	0.1			
ZFS	s	SYSSTC	0.1	0.0	0.0	0.1			
JES2	s	STC	0.1	0.0	0.0	0.1			
RG23IRLM	s	STC	0.1	0.0	0.0	0.1			
WJBMS41Z	во	BATCH	0.1	0.0	0.0	0.1			
WJBCM41B	во	BATCH	0.1	0.0	0.0	0.1			
WJBCM32B	во	BATCH	0.1	0.0	0.0	0.1			
F1=HELP		F2=SPLIT	F3=E	ND	F4=RET	URN	F5=RFIND	F6=TOGGLE	
F7=UP		F8=DOWN	F9=S	WAD	F10=BRE	'F'	F11=FREF	F12=RETRIEV	F

- •With the Time set to 07.08.20, the interval before the MXT, we see that IYNXK was using most of a processor, and IYNXJ was using 3 percent of a processor.
- •Press F11 to go to the next interval.



			RMF V1R1	2 Pro	cessor Usa	ige		Line 1 of 28	1
Command :	===>							Scroll ===> CSR	
Samples:	100	Syste	m: MV23	Date:	05/28/12	Time	: 07.10.00	Range: 100 Se	:C
		Service	Tim	e on C	P %		EAppl %		
Jobname	СХ	Class	Total	AAP	IIP	CP	AAP	IIP	
IYNXJ	во	IYNXJCLS	91.4	0.0	0.0	91.4			
IYNXK	во	ватсн	87.6	0.0	0.0	87.6			
DUMPSRV	s	SYSTEM	2.9	0.0	0.0	2.9			
IXGLOGR	s	SYSTEM	1.1	0.0	0.0	1.1			
XCFAS	s	SYSTEM	1.0	0.0	0.0	1.0			
WLM	s	SYSTEM	1.0	0.0	0.0	1.0			
RMFGAT	so	STC	0.8	0.0	0.0	0.8			
OMEGTEMS	so	STCUSER	0.6	0.0	0.0	0.6			
GRS	s	SYSTEM	0.5	0.0	0.0	0.5			
OMEGCON	so	STC	0.3	0.0	0.0	0.3			
NETVIEW	so	STCFAST	0.3	0.0	0.0	0.3			
CATALOG	s	SYSTEM	0.2	0.0	0.0	0.2			
*MASTER*	s	SYSTEM	0.1	0.0	0.0	0.1			
RASP	s	SYSTEM	0.1	0.0	0.0	0.1			
SMSVSAM	s	SYSTEM	0.1	0.0	0.0	0.1			
CONSOLE	s	SYSTEM	0.1	0.0	0.0	0.1			
F1=HELP		F2=SPLIT	F3=	END	F4=RET	URN	F5=RFIND	F6=TOGGLE	
F7=UP		F8=DOWN	F9=	SWAP	F10=BRE	'F	F11=FREF	F12=RETRIEVE	

- •During the MXT interval, IYNXJ is also using most of a processor.
- •Could that cause transactions in IYNXK to use more CPU?

## Systrace Perfdata

- Systrace Perfdata is an IPCS command that gives similar information to RMFIII regarding how much CPU is being used and what jobs are using it.
- Systrace Perfdata is new and newly documented at z/OS 1.12.
- We'll look at the SLIP dump triggered by the "Above\_80\_percent\_of\_MXT" message.
- We'll look at the dump of IYNXK taken after the problem was over, while it was doing its normal workload.



```
----- IPCS Subcommand Entry -----
Enter a free-form IPCS subcommand or a CLIST or REXX exec invocation below:
===> systrace perfdata
                 ----- IPCS Subcommands and Abbreviations -----
ADDDUMP
                 | DROPDUMP, DROPD
                                    | LISTDUMP, LDMP
                                                       | RENUM,
ANALYZE
                 | DROPMAP,
                            DROPM
                                                       | RUNCHAIN, RUNC
                                    | LISTMAP,
ARCHECK
                                               LSYM
                 | DROPSYM,
                            DROPS
                                    | LISTSYM,
                                                        SCAN
ASCBEXIT, ASCBX
                 | EPTRACE
                                     | LISTUCB,
                                                       | SELECT
ASMCHECK, ASMK
                 | EQUATE,
                            EQU, EQ | LITERAL
                                                        | SETDEF,
                                                                   SETD
CBFORMAT, CBF
                 | FIND,
                            F
                                     | LPAMAP
                                                        | STACK
CBSTAT
                 | FINDMOD, FMOD
                                    | MERGE
                                                        | STATUS,
                                                                   ST
CLOSE
                 | FINDUCB,
                            FINDU
                                    | NAME
                                                       | SUMMARY,
                                                                   SUMM
COPYDDIR
                 | GTFTRACE, GTF
                                    | NAMETOKN
                                                       SYSTRACE
COPYDUMP
                 | INTEGER
                                    | NOTE,
                                                        | TCBEXIT,
COPYTRC
                 | IPCS HELP, H
                                                        | VERBEXIT, VERBX
CTRACE
                 | LIST,
                                    | PROFILE, PROF
                                                       | WHERE,
F1=HELP
           F2=SPLIT
                      F3=END
                                F4=RETURN F5=RFIND
                                                     F6=MORE
                                                                F7=UP
F8=DOWN
           F9=SWAP F10=LEFT
                               F11=RIGHT F12=CURSOR
```

- •This is on the SLIP dump.
- •ENTER systrace perfdata



te: Only SYSTRACE records available	for ALL PROCE	SSORS are con	sidered.		
stem: MV23 SP7.1.2 HBB7770					
RFDATA Analysis:					
CPU# Went from To	Seconds	SRB Time	TCB Time	Idle Time	CPU Overhead
01 06:10:13.999836 06:10:14.912297	0.912460	0.008004	0.899153	0.000000	0.724603
00 06:10:14.000223 06:10:14.912581	0.912358	0.005718	0.900525	0.000000	0.720400
	1.824819	0.013722	1.799678	0.000000	1.445004
SRB time : 0.013722					
CB time : 1.799678					
Idle time : 0.000000					
CPU Overhead : 1.445004					
 Total : 1.824819					

- •Systrace Perfdata processes the system trace.
- •We see that there are 2 processors doing work in the system trace.
- •And each of those has trace covering about .9 seconds from 06:10:14.0 to 06:10:14.9.



```
Note: Only SYSTRACE records available for ALL PROCESSORS are considered.
System: MV23 SP7.1.2 HBB7770
PERFDATA Analysis:
      Went from To Seconds SRB Time TCB Time Idle Time CPU Overhead
 01 06:10:13.999836 06:10:14.912297 0.912460 0.008004
                                               0.899153
 00 06:10:14.000223 06:10:14.912581 0.912358 0.005718 0.900525 0.000000
                                                                 0.720400
                            1.824819 0.013722 1.799678 0.000000
                                                                1.445004
SRB time
       : 0.013722
          : 1.799678
Idle time : 0.000000
CPU Overhead :
              1.445004
      Total: 1.824819
F1=HELP F2=SPLIT F3=END F4=RETURN F5=RFIND F6=MORE F7=UP F8=DOWN F9=SWAP F10=LEFT F11=RIGHT
```

- •Idle Time of 0.00000 means that both processors were totally busy during the .9 seconds of systrace. There was never a moment when either had nothing to do.
- •Use F8 to scroll down to see what jobs are using those 1.8 seconds of CPU time.



SFU DIEARGOWN .	by ASID:				
ASID Jobname	SRB Time	TCB Time	Total Time		
0043 IYNXJ 000B WLM			0.886868		
0042 IYNXK	0.000498	0.863902	0.864401		
0001 *MASTER*	0.000118	0.000309	0.000427		
00A4 TCPIP	0.000824	0.000381	0.001206		
009A RMFGAT	0.000020	0.013223	0.013244		
0006 XCFAS	0.001730	0.003591	0.005322		
0036 JES2MON	0.000400	0.000456	0.000856		
00A2 IYCNCTGC	0.000024	0.000087	0.000111		
009E C660CI23	0.000029	0.000079	0.000109		
002E TN3270	0.000785	0.000244	0.001029		
002F TN3270T2	0.000243	0.000253	0.000497		
001C SMF	0.000577	0.000000	0.000577		
00B9 RSED9	0.000014	0.000088	0.000102		
00BE RSED7	0.000007	0.000032	0.000039		
00B6 LOCKD	0.000006	0.000033	0.000040		

- •Here we see that IYNXJ and IYNXK are together using up most of the 1.8 seconds of CPU time. They are each using most of a processor.
- •Now let's take a look at the normal dump.



ote: Only SYSTRACE records available	TOT ALL PROCE	SSORS are con	sidered.		
System: MV23 SP7.1.2 HBB7770					
PERFDATA Analysis:					
CPU# Went from To	Seconds	SRB Time	TCB Time	Idle Time	CPU Overhead
00 06:15:23.897968 06:15:25.607760	1.709791	0.038181	0.900989	0.765688	0.718370
01 06:15:23.906162 06:15:25.607608	1.701445	0.032215	0.895750	0.768634	0.751313
	3.411237	0.070397	1.796739	1.534323	1.469683
SRB time : 0.070397					
TCB time : 1.796739					
Idle time : 1.534323					
CPU Overhead : 1.469683					
Total : 3.411237					

- •Here we see that each processor covers about 1.7 seconds of time.
- •And we see there is significant Idle time, almost 1 processors worth of idle time.
- •Scroll down to the next page.



CPU breakdown by ASID:											
ASID	Jobname	SRB Time	TCB Time	Total Time							
0042	IYNXK	0.000904	1.631235	1.632140							
		0.003651			***						
0036	JES2MON	0.000765	0.000869	0.001634							
009в	DG23DBM1	0.000064	0.000083	0.000148							
0001	*MASTER*	0.000252	0.000759	0.001011							
0095	RMF	0.000137	0.001197	0.001334							
001C	SMF	0.001284	0.000000	0.001284							
000в	WLM	0.000965	0.021250	0.022216							
00A4	TCPIP	0.001359	0.000625	0.001985							
002C	DI23MSTR	0.000237	0.000482	0.000719							
002E	TN3270	0.000619	0.000444	0.001063							
002F	TN3270T2	0.000384	0.000403	0.000787							
0006	XCFAS	0.024349	0.001524	0.025873							
0012	JESXCF	0.000406	0.000293	0.000700							
0026	JES2	0.000087	0.000727	0.000815							
0009	SMSVSAM	0.000448	0.001273	0.001721							

- •IYNXK is using about 1 processors worth of CPU. And that is about it.
- •So that squares with RMFIII. During the problem, IYNXJ and IYNXK are each using most of a processor. Before and after the problem, IYNXK is using about 1 processor and the other processor is pretty much idle.



### And the answer is.....

- It looks like the LPAR is about 50% busy when everything is fine. And it is 100% busy when the problem happens. Can that cause transactions to suddenly use 33% more CPU?
- Clues point us to IYNXJ. Let's take a look at the SMF110 data there to see what suddenly started using CPU.



			Avg	Avg	Avg	Avg	Total	Avg	Total	Total	Avg	Total
Start	Tran	#Tasks	Response	Suspend	Dispatch	User CPU	QR Disp	QR Disp	QR CPU	KY8 Disp	KY8 Disp	L8 CPU
Interval			Time	Time	Time	Time	Time	Time	Time	Time	Count	Time
07:08:11	CECI	1	245.4272	245.4141	.0131	.0046	.0131	.0131	.0046	.0000	0	.0000
07:09:58	SOAK	12	.0836	.0302	.0534	.0485	.0153	.0013	.0042	. 6260	3	. 5773
07:09:59	SOAK	19	.0771	.0241	.0530	.0484	.0171	.0009	.0061	. 9897	3	.9129
07:10:00	SOAK	17	.0972	.0345	.0627	.0482	.0299	.0018	.0062	1.0355	3	.8134
07:10:01	SOAK	19	.0823	.0265	.0559	.0490	.0240	.0013	.0069	1.0377	4	.9240
07:10:02	SOAK	19	.0847	.0299	.0548	.0486	.0213	.0011	.0063	1.0202	4	.9172
07:10:03	SOAK	18	.0871	.0309	.0562	.0475	.0142	.0008	.0060	.9971	3	. 8497
07:10:04	SOAK	19	.0796	.0257	.0539	.0486	.0234	.0012	.0062	1.0008	4	.9174

- •This is a slightly tweaked DISPSUM form summarizing on 1-second intervals in IYNXJ.
- •At exactly 07:09:58, SOAK transactions began.
- •They are using a total of about .9 seconds of CPU per second, almost a whole processor. So that is why IYNXJ suddenly started using about 1 processors worth of CPU.



- •The SOAK transaction does a loop of about 15 EXEC CICS GETMAIN followed by EXEC CICS FREEMAIN to get and free 20 Meg of EDSA, and it specifies INITIMG.
- •INITIMG causes CICS, on every getmain, to write to every page of that 20 Meg.
- •Part of the reason IYNXK transactions suddenly use more CPU is because the LPAR suddenly goes from 50% busy to 100% busy. At 50% busy as compared to 100% busy, the high-speed cache is more likely to always contain the pages of storage the instructions need. That is even more true given the fact that the SOAK transactions in IYNXJ are constantly writing to 20 Meg of storage. The constantly touching of the 20 Meg is making it so that the IYNXK transactions are constantly finding that the storage they need is not in the high-speed cache. That slows the IYNXK transactions down.

# So what did you get?

- A neat new tool to put out console messages to expose MXT and near MXT
- A way to get a dump on MXT or near MXT
- A CICS Dispatcher refresher
- A way to approach response time spikes using SMF110 data
- A taste of how to make use of RMFIII
- A neat new IPCS tool: systrace perfdata
- An interesting reason why average CPU per transaction may vary from moment to moment



#### Additional WebSphere Product Resources

- Learn about upcoming WebSphere Support Technical Exchange webcasts, and access previously recorded presentations at: <a href="http://www.ibm.com/software/websphere/support/supp">http://www.ibm.com/software/websphere/support/supp</a> tech.html
- Discover the latest trends in WebSphere Technology and implementation, participate in technically-focused briefings, webcasts and podcasts at: <a href="http://www.ibm.com/developerworks/websphere/community/">http://www.ibm.com/developerworks/websphere/community/</a>
- Join the Global WebSphere Community: http://www.websphereusergroup.org
- Access key product show-me demos and tutorials by visiting IBM® Education Assistant: <a href="http://www.ibm.com/software/info/education/assistant">http://www.ibm.com/software/info/education/assistant</a>
- View a webcast replay with step-by-step instructions for using the Service Request (SR) tool for submitting problems electronically: <a href="http://www.ibm.com/software/websphere/support/d2w.html">http://www.ibm.com/software/websphere/support/d2w.html</a>
- Sign up to receive weekly technical My Notifications emails: http://www.ibm.com/software/support/einfo.html



## **Questions and Answers**

