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**Editor**
Trevor Eddolls

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CICS log exit enhancements

INTRODUCTION

CICS Transaction Server has been enhanced to provide a consistent means of reading and deleting specific ranges of log records from CICS-managed logstreams. This has been achieved through enhancements to the CICS log exit programs DFHLGCV and DFHGTCNV.

OVERVIEW OF THE CICS LOG EXIT PROGRAMS

Before the advent of CICS Transaction Server, CICS log records were held on a series of BSAM-managed sequential datasets. The CICS/ESA 4.1.0 Journal Control Program (DFHJCP) was the CICS component that coordinated the writing of this data, for both CICS system logs and user journals. Once the data had been written to disk (or tape, if so defined), customers could run batch utility programs such as the CICS-supplied program DFHJUP to read these sequential datasets and so retrieve the data.

With the introduction of CICS Transaction Server, various components of CICS have been enhanced and restructured, as part of the continuing evolution of the product. This restructuring work included redesigning the recovery component (such as DFHSPP, the syncpoint program) and journalling component (such as DFHJCP). These areas of CICS Transaction Server are now managed by two new object-oriented Domains—the Recovery Manager and the Log Manager Domains. In parallel with this restructuring work, CICS journal data for both system logs and user journals is now held in logstreams, managed by the MVS System Logger address space IXGLOGR. The MVS System Logger subsystem provides a number of callable macros to allow batch and online programs an API for reading, writing, and deleting logstream data (amongst other functions). For example, the IXGWRITE macro is provided to write data to logstreams,
IXGBRWSE to read back data, IXGDELET to delete data, etc.

This new MVS Logger API is suitable for use by new applications being developed to manipulate logstream data. However, a considerable number of user-written utilities (and vendor packages) already exist which invoke BSAM calls to read CICS journals. Clearly, there needed to be a way for such existing programs to be able to run unchanged when directed against journal data on CICS Transaction Server-managed logstreams as well as against CICS/ESA journals held on sequential datasets. This facility was provided by the SUBSYS parameter specified on the DD statement for the logstream in the JCL of the batch program. SUBSYS allows the specification of a number of mandatory and optional subparameters that define the batch job’s usage of the logstream to the MVS Subsystem Interface (SSI).

By means of this approach at the JCL level, the batch programs themselves can be left unchanged. DFHJUP, for example, knows nothing of logstreams itself, and still issues sequential access method calls to read log data from what it believes to be a sequential journal dataset. The SSI intercepts these requests and invokes an exit routine (as named on the SUBSYS statement); this exit routine then issues the appropriate MVS System Logger macro call to process the logstream. Upon completion of this request, the exit routine returns control via the SSI back to the batch program (DFHJUP in this example). DFHJUP continues processing as if it had just completed invoking a sequential access method function.

Log records written by CICS to the CICS system log logstreams (DFHLOG and DFHSHUNT), or to user journals or forward recovery logs, have a certain format and certain characteristics. CICS therefore provides an exit routine that is designed to be used against such records. The exit routine consists of two load modules – DFHLGCNV and DFHGTCNV. MVS exit requirements need these to reside in the MVS Linklist; as such, they are installed into the CICS SDFHLINK library. The SUBSYS parameter specifies the name of DFHLGCNV as the exit routine to be invoked via the MVS SSI; DFHLGCNV loads and executes code
in DFHGTCNV as required.

Since these exit routine load modules are loaded from SDFHLINK in the MVS Linklist, the highest CICS release on any given MVS image should be referenced first in the MVS Linklist concatenation. This lets batch programs always run with the highest available version of the exit routines. A given CICS release’s exit routines are backwardly compatible with lower CICS releases’ log records.

Below is an example of some (edited) JCL showing a SUBSYS entry for a logstream:

```jcl
//SYSUT1 DD DSN=TESTLOG.CICSTEST.LOGANDY1,
//      DCB=BLKSIZE=32760,
//      SUBSYS=(LOGR,DFHLGCNV,'TO=(2002/125,08:00)',DELETE)
```

The LOGR parameter defines that requests against this DD statement’s dataset (i.e., logstream) are to be carried out by the IXGLOGR subsystem. DFHLGCNV can be seen as the name of the exit routine to be driven by the MVS SSI when a BSAM request against the dataset is to be intercepted.

**THE TRADITIONAL MEANS OF PROCESSING CICS LOGSTREAMS**

By using batch utilities such as DFHJUP, and exploiting the SUBSYS options in the job’s JCL, users can access and retrieve their log data without the access programs having to be made ‘logstream-aware’ (DFHJUP still issues BSAM macros, for example). Using DFHJUP, users can print and copy logstream data, and also delete data that is no longer required. In addition, a variety of filtering choices can be specified on the OPTION and CONTROL statements of DFHJUP’s SYSIN data, allowing selectivity in what log records are to be handled by DFHJUP.

One requirement for batch processing of a journal is to copy some or all of the log data to another destination (such as an archive dataset) on a daily basis, and then to delete the copied portion of the log data from the underlying logstream. Thus it is important that only successfully copied log data is then deleted. If the copy step were to fail for some reason, or if new data were written to the end of the log whilst the copy step was still running,
any uncopied data on the log at the end of the copy step must not then be deleted by the delete step, or else log data will be lost without having being archived. This issue is important when considering that many logstreams can be shared by several MVS subsystems (eg a number of different CICS File Owning Regions sharing a common forward recovery journal, or Application Owning Regions sharing a common user journal for audit purposes). These regions may well be running continuously, in a 24 by 7 environment, which provides no batch window for offline processing of the log record data held on the logstreams.

Traditionally, the recommendation to achieve a consistent copy and delete has been to implement a two-jobstep solution. The first step performs the copy operation and the second performs the delete processing. The delete step uses conditional JCL and is dependent on the copy step completing successfully. The first step could invoke DFHJUP with its COPY option; the second step could simply invoke IEFBR14, and the SUBSYS DELETE option be honoured at jobstep termination. Also, the SUBSYS parameters on both steps specify the same TO= time value, and neither specifies a Julian date. Lack of a date on the TO= option causes the MVS Logger to default to the current date, meaning that the JCL does not require daily modification. Use of the same TO= time sets the same stopping point along the logstream for both the copy and the delete operations. Since logstreams allow concurrent accesses from different jobs, it is quite possible that CICS can be writing data to the logstream whilst a batch program is reading data from the same logstream. If TO= were omitted altogether, or the time value differed for the two jobsteps, it would be possible for uncopied log data to be deleted by the second job step. This is because the limiting point for the delete operation is determined at the time the second jobstep’s program connects to the logstream. (Another consideration was when there was the need to perform a number of copies of the same logstream data. If several concurrent jobs were to be run, consistency of data would have required the use of the same TO= on each job’s SUBSYS data, or, alternatively, an initial copy to have been taken and each job to then be run against this, rather than the original logstream.)
The recommendation was to submit the archive/delete job quite soon after the time specified on the TO= option. If company policy was to perform a daily archive and deletion of all log data on a given logstream that was written during the previous day, then submitting a two-step job shortly after (say) 8am each day would copy and delete log data written to the associated journal between 8am of the previous day and 8am of the current day. The range of log record dates to be deleted is from the oldest existing record on the log stream up until a record is reached that exceeds the TO= date/time setting.

One problem with the approach outlined above is that a TO= time value close to midnight has the potential for the copy step to span the midnight boundary. Therefore, the following delete step would run after midnight, on the following day, and so would utilize a TO= Julian date that was higher than the date used for the copy step. This could potentially delete uncopied log record data. The same result could occur if (for some reason) submission of the job was delayed so that the copy step only ran just before midnight. The TO= value could be ‘low’ (say 8am) but, if the copy step overran the midnight boundary, the subsequent delete step would then apply to all records written up to 8am on the following day, and once again there would be the potential for the deletion of uncopied data.

One alternative approach was to use the LASTRUN option on the SUBSYS data for the job, so that jobs could read logstreams starting from the point read to by a previous job which had specified LASTRUN. However, use of the LASTRUN keyword is mutually exclusive with SUBSYS option 1 values, which include the TO= keyword. Hence you could not set a common read and delete point and ensure that no data written to the logstream after a copy step (using LASTRUN) was not then deleted by a follow-on delete step. This is because the delete step could not specify a meaningful TO= value, consistent with where the LASTRUN step ended. Also, LASTRUN maintained a cursor position, which was updated when a job finished and the CICS log exit disconnected from the logstream. Special consideration therefore applied if a copy job that specified LASTRUN were to fail (for
instance, because of lack of space on the copy step's archive dataset). The LASTRUN cursor position would have been updated to address the last block read by the failed copy step. To rerun such a copy job necessitated removing the LASTRUN keyword, and determining a FROM= point based upon what log data had been previously copied successfully.

NEW SETBRCUR, REPBRCUR, AND DELBRCUR SUBSYS OPTIONS
Given that such potential problems could occur with the traditional approach to logstream access from batch utilities, as outlined above, CICS development worked to improve the situation, and in doing so provided a consistent and integral approach to logstream access. The requirement was to allow batch jobs to process a logstream whilst it was being appended to by other subsystems, and to allow a repeat job to process the exact same logstream data, irrespective of any additional log records written to the logstream by CICS while the first job was running. The requirement also was to help facilitate automation of such off-line logstream processing, by avoiding the need to modify the SUBSYS data in the JCL before each submission, and to avoid problems with the jobs spanning midnight boundaries. Jobs that ran against the same logstream and read the log data at the same time had to be shielded from affecting the consistency of the copy and delete job. Finally, the deletion operation had to ensure that only records that had been processed by the prior copy step (or steps) were to be deleted, and not other records that had yet to be copied. In other words, any exposure to potential data loss and inadvertent processing of new log data had to be eliminated.

These requirements have been addressed by the introduction of three new keywords on the SUBSYS interface. The keywords are SETBRCUR, REPBRCUR, and DELBRCUR. They are defined as SUBSYS option 2 values, meaning that they are provided for controlling specific log exit routine functions. In the case of CICS, this means specific to the use of the DFHLGRCNV exit. Other such option 2 values include the log data formatting
options COMPAT41 and COMPAT41V.

The SETBRCUR option indicates that the starting point to be read from on the logstream is where a delete cursor was set (by a prior job that used the DELBRCUR option). The delete cursor represents the log record where a job last deleted up to on the log. When SETBRCUR is used, the CICS log exit will return records from this delete cursor position through to either the youngest block on the logstream (ie the most recently written records) or a limiting position such as is specified by the TO= keyword. Once the required records have been read from the logstream, SETBRCUR causes a browse cursor to be set to reflect this position on the log. Note that the browse cursor is held at the logstream level – as such, concurrent jobs that specify SETBRCUR should be avoided. Once a browse cursor has been established, it should not be changed by another SETBRCUR job until all the required copying and deletion steps have been carried out. However, if a browse cursor has been set by a SETBRCUR job, it is possible to run another such SETBRCUR job (and hence potentially reset the browse cursor) before performing any further copying and deleting of log data. Note that the starting point for this job would be from the same delete cursor as before (as set by a prior job to use DELBRCUR), and so it would reread the same data as the previous SETBRCUR job.

Having run a job to read a specific range of log records, another step can be executed to reread the same range of records by making use of the REPBRCUR keyword. For example, you may wish to process a given day’s range of log data twice, copying it to two different archive datasets; perhaps one copy is to be in new-style CICS Transaction Server log record format, and the other in CICS/ESA 4.1.0 format, by making use of the COMPAT41 formatting option on the SUBSYS JCL. By using REPBRCUR, records are read from the point specified by the delete cursor position up to the position specified by the browse cursor that was set by the last SETBRCUR operation. Use of REPBRCUR ensures that the job reads back exactly the same log records that were processed by preceding jobs – back to the one which
specified SETBRCUR. (Note: this approach assumes that the delete cursor is not changed during this time.) Neither the browse nor the delete cursor is modified by use of the REPBRCUR keyword, so there is no limit to the number of jobsteps that can be run to read back the same range of log records by means of the REPBRCUR keyword.

Finally, after the last copy step has been completed, the DELBRCUR keyword can be specified on a jobstep. This tells the CICS log exit to delete log records from the logstream up to the point as specified by the browse cursor set by the previous SETBRCUR operation. Once this deletion has been performed, the delete cursor is set to this browse cursor position. This then acts as the new starting point for a subsequent SETBRCUR operation when the same set of jobsteps are rerun for the next archive and delete operation. Note that the REPBRCUR and DELBRCUR keywords do not require a TO= value to delimit their logstream activity. The end point for these jobs is taken from the browse cursor set by the previous SETBRCUR jobstep.

It is possible to rerun failing jobs that specify the new keywords. For example, if a jobstep that specified SETBRCUR or REPBRCUR were to fail midway through the run (say as the result of lack of space on a copy operation’s output dataset), the step may be repeated once the problem has been resolved. The new keywords are intended to provide consistency of log stream data access.

The SETBRCUR and REPBRCUR options should not be used in conjunction with the existing LASTRUN or DELETE SUBSYS options. Similarly, DELBRCUR should not be used with these or other existing SUBSYS options. This is to ensure that the established cursor positions on the logstream are not invalidated. For the same reason, you should not run concurrent jobs that specify LASTRUN or DELETE whilst a logstream is being processed by jobs that use the new log exit options. The intention is that use of these new options provides the consistency and reusability requirements for integral logstream access, and, as such, the existing options such as LASTRUN and DELETE
Below is an edited example of some sample JCL showing a three-step job that utilizes the new log exit SUBSYS options SETBRCUR, REPBRCUR, and DELBRCUR:

```
//JNLCOPY1 EXEC PGM=DFHJUP
//STEP1 DD DSN=PTFB.CICS620T.CICS.SDFHLOAD,DISP=SHR
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=TEST.ANDY.DFHJ03,
//       DCB=BLKSIZE=32760,  
//       SUBSYS=(LOGR,DFHLGCNV,,SETBRCUR)
//SYSUT4 DD DSNAME=ANDY.TEST.COPYA,DISP=(NEW,CATLG),
//       UNIT=SYSDA, VOL=SER=USRPAK,
//       SPACE=(TRK,(3,1))
//SYGIN DD *
<Option COPY  
END
//CHKSET IF (JNLCOPY1.RC = 0) THEN
//JNLCOPY2 EXEC PGM=DFHJUP
//STEP1 DD DSN=PTFB.CICS620T.CICS.SDFHLOAD,DISP=SHR
//SYSPRINT DD SYSOUT=*  
//SYSUT1 DD DSN=TEST.ANDY.DFHJ03,
//       DCB=BLKSIZE=32760,  
//       SUBSYS=(LOGR,DFHLGCNV,'REPBRCUR,COMPAT41')
//SYSUT4 DD DSNAME=ANDY.TEST.COPYB,DISP=(NEW,CATLG),
//       UNIT=SYSDA, VOL=SER=USRPAK,
//       SPACE=(TRK,(3,1)),
//       DCB=(RECFM=VB,BLKSIZE=32004,LRECL=32000)
//SYGIN DD *
<Option COPY NEWDCB  
END
//CHKREP IF (JNLCOPY2.RC = 0) THEN
//IEFBR14 EXEC PGM=IEFBR14
//LOGSTRM DD DSNAME=TEST.ANDY.DFHJ03,
//       SUBSYS=(LOGR,DFHLGCNV,,DELBRCUR)
//CHKREP ENDF / *
```

Step 1 (JNLCOPY1) copies log data from logstream TEST.ANDY.DFHJ03 to a new dataset (ANDY.TEST.COPYA). Upon reaching the end of this logstream, the job completes, having remembered this end position by the use of SETBRCUR, which set a browse cursor. Step 2 (JNLCOPY2) uses this browse cursor when performing the REPBRCUR function in order to...
repeat the reading of the same logstream up to this point. Therefore, had CICS been writing to TEST.ANDY.DFHJ03 whilst step 1 was executing, any such new records would not be accessible to step 2. Step 2 copies the same range of log records to a different archive dataset (ANDY.TEST.COPYB), this time in CICS/ESA 4.1.0 format by means of the COMPAT41 option. Note that NEWDCB was also specified to allow the blocking of these output records in RECFM=VB format, to make better use of DASD space on the archive dataset. Finally, step 3 (IEFBR14) specifies DELBRCUR to cause the logstream data to be deleted up to the browse cursor position, whereupon the delete cursor is then set to the same point on the log. This prepares the environment for the next execution of the job, when this delete cursor will be used by the SETBRCUR step as the new starting point for the next copy operation.

SUMMARY
Support for the new SUBSYS keywords SETBRCUR, REPBRCUR, and DELBRCUR is present at the base level of the CICS Transaction Server 2.2 product. For CICS Transaction Server 1.3 users, the function and associated documentation changes have been provided via CICS PTF UQ65336.

Details on the various options that can be specified for the SUBSYS parameter are documented in the CICS Operations and Utilities Guide, in the chapter headed Using batch jobs to read log streams.

These enhancements to the CICS log exit processing options outlined above are to help provide a consistent approach to the reading and deleting of CICS logstream data whilst new records are potentially being added to the logstream by active CICS systems. I hope that this article has helped explain the way in which CICS log exit processing has been enhanced and now operates in CICS Transaction Server 1.3 and above.

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Browse and edit files under CICS

Traditionally, the tool used to browse through a file or edit one of its records under CICS is the CECI transaction. Although it works well, it requires people who need to use it to also have access to all the other facilities available with that transaction – to virtually all CICS commands. Furthermore, CECI browsing or editing is not very user-friendly, since you have to define variables, know beforehand the key of the record you wish to see, and issue the necessary CICS commands one by one.

So I decided to create a more practical tool that would allow users to browse through the keys of a KSDS file and to select a record to view its contents and, optionally, modify it.

<table>
<thead>
<tr>
<th>File: TESTE4</th>
<th>SDCTR21.VSAM.TESTE4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attr: Ope Ena Rea Upd Add Bro Del</td>
<td>Keylen: Ø17</td>
</tr>
<tr>
<td>Start browse key (char): 000000015234</td>
<td>Offset: 000</td>
</tr>
<tr>
<td>(hexa): F0F0F0F0F0F0F1F5F2F3F4F1F</td>
<td></td>
</tr>
</tbody>
</table>

* 0000000152342431 F0F0F0F0F0F0F1F5F2F3F4F2F4F3F1
0000000155555511 F0F0F0F0F0F0F1F5F5F5F5F5F1F1
0000000156786411 F0F0F0F0F0F0F1F5F6F7F8F6F4F1F1
0000000167867811 F0F0F0F0F0F0F1F6F7F8F6F7F8F1F1
* 0000000213222211 F0F0F0F0F0F0F2F1F3F2F2F2F2F1F1
000000045645644651 F0F0F0F0F0F0F4F5F6F4F4F6F5F1
00000005555555551 F0F0F0F0F0F0F5F5F5F5F5F5F1F1
000000055557695311 F0F0F0F0F0F0F5F5F5F7F6F9F3F1F1
000000020021231311 F0F0F0F0F0F0F2F0F0F2F1F3F1F3F1F1
000000020025434511 F0F0F0F0F0F0F2F0F0F2F5F4F4F3F1F1
0000000300033453411 F0F0F0F0F0F0F3F0F0F3F4F3F4F3F1F1
0000000300035689411 F0F0F0F0F0F0F3F0F0F3F6F8F9F4F1F1
0000000400041313411 F0F0F0F0F0F0F4F0F0F4F1F3F1F3F1F1
0000000500052342411 F0F0F0F0F0F0F5F0F0F5F2F3F4F2F4F1F1
0000000600062424411 F0F0F0F0F0F0F6F0F0F6F2F4F2F4F1F1
0000000700072342341 F0F0F0F0F0F0F7F0F0F7F3F4F2F3F4F1
0000000800089089011 F0F0F0F0F0F0F8F0F0F8F9F8F9F0F1F1

Figure 1: Initial screen
Both the keys and the record contents are displayed in character
and in hexadecimal, and modifications can also be done in either
mode.

This tool consists of a COBOL program and two BMS maps, the
first to browse through the keys of a file, and the second to view/edit
the contents of one record.

The program is associated with transaction VEDI, but you can
choose any other name you prefer. Just change the name in the
first variable of the program.

When you launch the transaction, you will see the screen shown
in Figure 1.

Type in the CICS DDname in the File field and, if you already
know the key of the record you wish to see, type the key in either

---

**Figure 2: Viewing a record**
hexadecimal or character in the Start browse field; otherwise just leave it blank.

Press Enter. The program retrieves some of the file’s characteristics and displays them in the first lines. If the file is closed to CICS, you get a warning message. Otherwise, the keys of the first 17 records are displayed, one per line. Only the first 24 characters of the key are displayed, which should be enough in most cases. However, the program keeps internally the full key of each record. You can check the key characteristics and record length of the file in the upper-right corner of the screen.

If you press PF20, you will browse forward through the keys; optionally, you can type in a new Start browse name to jump to another departure point.

When you decide which record you want to see, simply put the cursor in the appropriate line and press Enter to go to the second screen, shown in Figure 2.

On the left side, you have the decimal offset of each line, followed by 16 bytes of data in character mode, followed by the same 16*2 bytes in hexadecimal mode, followed by the hexadecimal offset. You can move backward and forward through the record with PF20 and PF19. If you want to change the record’s contents, just type either in the character or the hexadecimal area. In case of conflict over a specific byte, the hexadecimal typing takes precedence. If you press Enter after changing something, the changes will be reflected both in the hexadecimal and in the character display. If you type beyond the record’s limit, that input is ignored and cleared from the screen the next time you press Enter.

The terminal is set to lowercase, so you can type lowercase letters in the character area. In the hexadecimal area, you can type the hexadecimal symbols A to F in either lower or uppercase. If you type them in lowercase, they will be translated to uppercase when you press Enter as part of the verification of valid hexadecimal input.

To leave the current record and go back to the previous screen,
use PF15. If you have made any changes to the record, you will be prompted (in the last line of the screen) for whether you want to save the changes to the file or not. If you answer YES, the record will be overwritten.

You must not modify the key contents. If you do and you want to save the record, you get a warning message saying that the key was changed. In that case, you can either abandon the changes made and return to the previous screen with the clear key, or you can retype the key, which is easy to do since the key is always displayed on top of the screen.

In order to keep the COMMAREA length within a four-digit value, the program has the following restrictions: the record length of the file cannot be greater than 4096; and the keylength cannot be greater than 50 bytes. Also, only KSDS files are supported, although the program could easily be adapted to support RRDS files also.

VEDIP00 SOURCE CODE

IDENTIFICATION DIVISION.
PROGRAM-ID. VEDIP00.
DATA DIVISION.
WORKING-STORAGE SECTION.
*=================================================================
77 TRANSID PIC X(4) VALUE 'VEDI'.
77 X     PIC S9(4) COMP VALUE +0.
77 Y     PIC S9(4) COMP VALUE +0.
77 Y2    PIC S9(4) COMP VALUE +0.
77 Z     PIC S9(4) COMP VALUE +0.
77 K     PIC S9(4) COMP VALUE +0.
77 R     PIC S9(4) COMP VALUE +0.
77 RECLENDUMMY PIC S9(4) COMP VALUE +0.
77 CURSORLINE PIC S9(4) COMP VALUE +0.
77 MSG-END PIC X(30) VALUE 'Program terminated'.
77 PAGOFFSET PIC 9(5).
77 LINEOFFSET PIC 9(5).
* COPY DFHAI D.
 01 MSG-ABEND.
    02 FILLER PIC X(36)
       VALUE 'An abend has occurred. Eibresp code: '.
    02 MSG-ABEND-EIBRESP PIC 999.
* 01 WFILE-FIELDS.


```
02 WFILE-OPENSTATUS     PIC S9(8)  COMP.
02 WFILE-ENABLESTATUS    PIC S9(8)  COMP.
02 WFILE-READ           PIC S9(8)  COMP.
02 WFILE-UPDATE         PIC S9(8)  COMP.
02 WFILE-ADD            PIC S9(8)  COMP.
02 WFILE-BROWSE         PIC S9(8)  COMP.
02 WFILE-DELETE         PIC S9(8)  COMP.
02 WFILE-TYPE           PIC S9(8)  COMP.
02 WFILE-RECSIZE        PIC S9(8)  COMP.
02 WFILE-KEYLEN         PIC S9(8)  COMP.
02 WFILE-KEYPOS         PIC S9(8)  COMP.
02 WFILE-LEN            PIC S9(4)  COMP.
02 WFILE-LEN-KEEP       PIC S9(4)  COMP.
02 WFILE-KLEN           PIC S9(4)  COMP.
02 WFILE-NUMBER         PIC  9(8).
02 WFILE-INPUT          PIC X(256).

* 
01 CHAR-TABFILE.
  02 CHARTABF1.
    04 AC PIC X(16) VALUE 'C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF'.
    04 AD PIC X(16) VALUE 'D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF'.
    04 AE PIC X(16) VALUE 'E0E1E2E3E4E5E6E7E8E9EAEBECDEEEFF'.
    04 AF PIC X(16) VALUE 'F0F1F2F3F4F5F6F7F8F9FAFBFCDFDEEFF'.
    04 A4 PIC X(16) VALUE '404142434445464748494A4B4C4D4E4F'.
    04 A5 PIC X(16) VALUE '505152535455565758595A5B5C5D5E5F'.
    04 A6 PIC X(16) VALUE '606162636465666768696A6B6C6D6E6F'.
    04 A7 PIC X(16) VALUE '707172737475767778797A7B7C7D7E7F'.
    04 A8 PIC X(16) VALUE '808182838485868788898A8B8C8D8E8F'.
    04 A9 PIC X(16) VALUE '909192939495969798999A9B9C9D9E9F'.
    04 AA PIC X(16) VALUE 'A0A1A2A3A4A5A6A7A8A9AAABACADAEEAF'.
    04 AB PIC X(16) VALUE 'B0B1B2B3B4B5B6B7B8B9BABBBCBDBDEBF'.
    04 A0 PIC X(16) VALUE '000102030405060708090A0B0C0D0E0F'.
    04 A1 PIC X(16) VALUE '101112131415161718191A1B1C1D1E1F'.
    04 A2 PIC X(16) VALUE '202122232425262728292A2B2C2D2E2F'.
    04 A3 PIC X(16) VALUE '303132333435363738393A3B3C3D3E3F'.
  02 CHARTABF REDEFINES CHARTABF1 PIC X OCCURS 256.

* 
01 CHAR-TABDISP.
  02 CHARTABD1.
    04 AC PIC X(16) VALUE 'C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF'.
    04 AD PIC X(16) VALUE 'D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF'.
    04 AE PIC X(16) VALUE 'E0E1E2E3E4E5E6E7E8E9EAEBECDEEEFF'.
    04 AF PIC X(16) VALUE 'F0F1F2F3F4F5F6F7F8F9FAFBFCDFDEEFF'.
    04 A4 PIC X(16) VALUE '404142434445464748494A4B4C4D4E4F'.
    04 A5 PIC X(16) VALUE '505152535455565758595A5B5C5D5E5F'.
    04 A6 PIC X(16) VALUE '606162636465666768696A6B6C6D6E6F'.
    04 A7 PIC X(16) VALUE '707172737475767778797A7B7C7D7E7F'.
    04 A8 PIC X(16) VALUE '808182838485868788898A8B8C8D8E8F'.
    04 A9 PIC X(16) VALUE '909192939495969798999A9B9C9D9E9F'.
    04 AA PIC X(16) VALUE 'A0A1A2A3A4A5A6A7A8A9AAABACADAEEAF'.
    04 AB PIC X(16) VALUE 'B0B1B2B3B4B5B6B7B8B9BABBBCBDBDEBF'.
```

Ø4 A0 PIC X(16) VALUE '40404040404040404040404040'.
Ø4 A1 PIC X(16) VALUE '40404040404040404040404040'.
Ø4 A2 PIC X(16) VALUE '40404040404040404040404040'.
Ø4 A3 PIC X(16) VALUE '40404040404040404040404040'.
Ø2 CHARTABD REDEFINES CHARTABD1 PIC X OCCURS 256.

Ø1 HEX-TAB.
Ø2 HEXTAB1.
Ø4 HC PIC X(32) VALUE 'C0C1C2C3C4C5C6C7C8C9CACCBBBBCCCEF'.
Ø4 HD PIC X(32) VALUE 'D0D1D2D3D4D5D6D7D8D9DADBDCCDDEDF'.
Ø4 HE PIC X(32) VALUE 'E0E1E2E3E4E5E6E7E8E9EAEBCDDEEEF'.
Ø4 HF PIC X(32) VALUE 'F0F1F2F3F4F5F6F7F8F9FAFBFCDFDEEFF'.
Ø4 H4 PIC X(32) VALUE '404142434445464748494A4B4C4D4E4F'.
Ø4 H5 PIC X(32) VALUE '505152535455565758595A5B5C5D5E5F'.
Ø4 H6 PIC X(32) VALUE '606162636465666768696A6B6C6D6E6F'.
Ø4 H7 PIC X(32) VALUE '707172737475767778797A7B7C7D7E7F'.
Ø4 H8 PIC X(32) VALUE '808182838485868788898A8B8C8D8E8F'.
Ø4 H9 PIC X(32) VALUE '909192939495969798999A9B9C9D9E9F'.
Ø4 HA PIC X(32) VALUE 'A0A1A2A3A4A5A6A7A8A9AAABACADAEAF'.
Ø4 HB PIC X(32) VALUE 'B0B1B2B3B4B5B6B7B8B9BABBBCDBDEBF'.
Ø4 H0 PIC X(32) VALUE '000102030405060708090A0B0C0D0E0F0'.
Ø4 H1 PIC X(32) VALUE '101112131415161718191A1B1C1D1E1F'.
Ø4 H2 PIC X(32) VALUE '202122232425262728292A2B2C2D2E2F'.
Ø4 H3 PIC X(32) VALUE '303132333435363738393A3B3C3D3E3F'.
Ø2 HEXTAB REDEFINES HEXTAB1 PIC X(2) OCCURS 256.

Ø1 SCREEN-OFFSET.
Ø2 HEXA-PAG PIC X(16) VALUE '0123456789ABCDEF'.
Ø2 HP REDEFINES HEXA-PAG PIC X OCCURS 16.
Ø2 HEXA-OFF PIC X(32) VALUE '00102030405060708090A0B0C0D0E0F0'.
Ø2 HO REDEFINES HEXA-OFF PIC XX OCCURS 16.
Ø2 CHAR-OFF.
Ø3 FILLER PIC X(24) VALUE '00001603204806408096112'.
Ø3 FILLER PIC X(24) VALUE '128144160176192208224240'.
Ø2 CO REDEFINES CHAR-OFF PIC 9(3) OCCURS 16.

Ø1 COMMAREA.
Ø2 INDICA PIC 9.
Ø2 RECALTERED PIC X.
Ø2 PAG PIC 999.
Ø2 PAG-MAX PIC 999.
Ø2 REMBYTES PIC S9(4) COMP.
Ø2 REMLINES PIC S9(4) COMP.
Ø2 REMCHAR PIC S9(4) COMP.
Ø2 REMCHAR2 PIC S9(4) COMP.
Ø2 RECLLEN PIC S9(4) COMP.
Ø2 CURRKEY PIC X(50).
Ø2 STARTKEY PIC X(50).
Ø2 FILEKEY PIC X(50) OCCURS 17.
Ø2 FILE-I-N.
03 FILEC-IN OCCURS 16.
 04 FILEC-IN1 PIC X(256).
 04 FILEC REDEFINES FILEC-IN1 PIC X OCCURS 256.
 04 FILEC16 REDEFINES FILEC-IN OCCURS 16.
 05 FILEC161 PIC X OCCURS 16.

02 SCREEN-OUT.
 03 FILEC-OUT PIC X(256).
 03 FILECO REDEFINES FILEC-OUT PIC X OCCURS 256.
 03 FILECO16 REDEFINES FILEC-OUT OCCURS 16.
 04 FILECO161 PIC X OCCURS 16.

03 FILEH-OUT PIC X(512).
 03 FILEHO REDEFINES FILEH-OUT PIC X(2) OCCURS 256.
 03 FILEHO16 REDEFINES FILEH-OUT OCCURS 16.
 04 FILEHO161 PIC X(2) OCCURS 16.
 03 FILEHO32 REDEFINES FILEH-OUT OCCURS 16.
 04 FILEHO321 PIC X OCCURS 32.

*02 VEDISØØI.
 04 FILLER PIC X(12).
 04 DDNAMEØL COMP PIC S9(4).
 04 DDNAMEØF PIC X(01).
 04 DDNAMEØI PIC X(08).
 04 DSNAMEØL COMP PIC S9(4).
 04 DSNAMEØF PIC X(01).
 04 DSNAMEØI PIC X(44).
 04 RECSIZØL COMP PIC S9(4).
 04 RECSIZØF PIC X(01).
 04 RECSIZØI PIC 9(04).
 04 STATUSL COMP PIC S9(4).
 04 STATUSF PIC X(01).
 04 STATUSI PIC X(30).
 04 KEYLENØL COMP PIC S9(4).
 04 KEYLENØF PIC X(01).
 04 KEYLENØI PIC 9(03).
 04 STARTKCL COMP PIC S9(4).
 04 STARTKCF PIC X(01).
 04 STARTKCI PIC X(38).
 04 KEYPOSØL COMP PIC S9(4).
 04 KEYPOSØF PIC X(01).
 04 KEYPOSØI PIC 9(03).
 04 STARTKHL COMP PIC S9(4).
 04 STARTKHF PIC X(01).
 04 STARTKHI PIC X(50).
 04 STARTKHI1 REDEFINES STARTKHI PIC XX OCCURS 25.
 04 STARTKHI11 REDEFINES STARTKHI PIC X OCCURS 30.
 04 KEYLINES PIC X(1394).
 04 KEYLINES1 REDEFINES KEYLINES OCCURS 17.
 06 SELCØL COMP PIC S9(4).
 06 SELCØF PIC X(01).
 06 SELCØI PIC X(01).
 06 KEYCHAL COMP PIC S9(4).

06  KEYCHAF  PIC  X(01).
06  KEYCHAI  PIC  X(24).
06  KEYHEXL  COMP  PIC  S9(4).
06  KEYHEXF  PIC  X(01).
06  KEYHEXI  PIC  X(48).
04  ERROOL  COMP  PIC  S9(4).
04  ERROOF  PIC  X(01).
04  ERROOI  PIC  X(50).
02  VEDIS000 REDEFINES VEDIS001 PIC X(1663).
  02  VEDIS011.
  04  FILLER  PIC  X(12).
  04  DDNAME1L  COMP  PIC  S9(4).
  04  DDNAME1F  PIC  X(01).
  04  DDNAME1I  PIC  X(08).
  04  DSNNAME1L  COMP  PIC  S9(4).
  04  DSNNAME1F  PIC  X(01).
  04  DSNNAME1I  PIC  X(41).
  04  RECSIZ1L  COMP  PIC  S9(4).
  04  RECSIZ1F  PIC  X(01).
  04  RECSIZ1I  PIC  9(04).
  04  RECKEYDL  COMP  PIC  S9(4).
  04  RECKEYDF  PIC  X(01).
  04  RECKEYDI  PIC  X(48).
  04  KEYLEN1L  COMP  PIC  S9(4).
  04  KEYLEN1F  PIC  X(01).
  04  KEYLEN1I  PIC  9(03).
  04  RECKEYHL  COMP  PIC  S9(4).
  04  RECKEYHF  PIC  X(01).
  04  RECKEYHI  PIC  X(48).
  04  KEYPOS1L  COMP  PIC  S9(4).
  04  KEYPOS1F  PIC  X(01).
  04  KEYPOS1I  PIC  9(03).
  04  DATLINI OCCURS 16.
    06  OFFSETDL  COMP  PIC  S9(4).
    06  OFFSETDF  PIC  X(01).
    06  OFFSETDI  PIC  X(05).
    06  DTCHARL  COMP  PIC  S9(4).
    06  DTCHARF  PIC  X(01).
    06  DTCHARI  PIC  X(16).
    06  DTCHARI1 REDEFINES DTCHARI PIC X OCCURS 16.
    06  DTHEXAL  COMP  PIC  S9(4).
    06  DTHEXAF  PIC  X(01).
    06  DTHEXAI  PIC  X(32).
    06  DTHEXAI1 REDEFINES DTHEXAI PIC XX OCCURS 16.
    06  DTHEXAI11 REDEFINES DTHEXAI PIC X OCCURS 32.
    06  OFFSETHL  COMP  PIC  S9(4).
    06  OFFSETHF  PIC  X(01).
    06  OFFSETHI  PIC  X(04).
  04  ERRO1L  COMP  PIC  S9(4).
  04  ERRO1F  PIC  X(01).
ERRO11  PIC  X(35).
ANSWERL  COMP  PIC  S9(4).
ANSWERF  PIC  X(01).
ANSWERI  PIC  X(03).

VEDISØ10 REDEFINES VEDISØ11 PIC X(1336).
FILLER PIC X(500).

LINKAGE SECTION.

DFHCOMMAREA.
FILLER PIC X(9500).

PROCEDURE DIVISION.
FIRST-TIME-ONLY.

IF EIBCALEN = Ø
  MOVE LOW-VALUES TO COMMAREA
  MOVE 8900 TO EIBCALEN
  MOVE 0 TO INDICA PAGOFFSET
  MOVE 1 TO PAG
  MOVE 4096 TO RECLEN
  MOVE -1 TO DDNAMEØL
  PERFORM SEND-MAPØ
  GO TO RETURN-TRANSID
END-IF.

OTHER-TIMES.

EXEC CICS HANDLE ABEND LABEL (ABEND-PROGRAM)
END-EXEC
MOVE DFHCOMMAREA TO COMMAREA

IF INDICA = Ø
  PERFORM RECEIVE-MAPØ
  IF DDNAMEØL = Ø
    MOVE -1 TO DDNAMEØL
    GO TO ERRO-INPUTØ
  END-IF
  PERFORM DATASET-INQUIRE
  PERFORM DATASET-START-BROWSE THRU DATASET-END-BROWSE
  PERFORM SET-LOWERCASE
  PERFORM SEND-MAPØ
  MOVE 1 TO INDICA
  GO TO RETURN-TRANSID
END-IF

IF INDICA = 1
  PERFORM RECEIVE-MAPØ
  IF STARTKCL NOT = Ø OR STARTKHL NOT = Ø
    OR EIBAID = DFHPF8 OR EIBAID = DFHPF2Ø
PERFORM DATASET-START-BROWSE THRU DATASET-END-BROWSE
PERFORM SEND-MAP0
GO TO RETURN-TRANSID
END-IF
IF EIBAID = DFHENTER
  COMPUTE CURSORLINE = EIBCPOSN / 80 - 4
  IF CURSORLINE < 1 OR > 17
    OR KEYHEXI(CURSORLINE) = LOW-VALUES
    MOVE -1 TO SELCOL(1)
    PERFORM SEND-MAP0
  ELSE
    MOVE DDNAME0I TO DDNAME1I
    MOVE DSNAME0I TO DSNAME1I
    MOVE KEYLEN0I TO KEYLEN1I
    MOVE KEYPOS0I TO KEYPOS1I
    MOVE RECSIZE0I TO RECSIZE1I
    MOVE KEYCHAI(CURSORLINE) TO RECKEYDI
    MOVE KEYHEXI(CURSORLINE) TO RECKEYHI
    MOVE FILEKEY(CURSORLINE) TO CURRKEY
    MOVE '*' TO SELCOL(CURSORLINE)
    PERFORM DATASET-READ
    MOVE LOW-VALUES TO FILEC-OUT FILEH-OUT
    PERFORM FILEIN-TO-SCREENOUT
        VARYING X FROM 1 BY 1 UNTIL X > 256
        AFTER Y FROM 1 BY 1 UNTIL Y > 256
    PERFORM LOAD-MAP1
    VARYING K FROM 1 BY 1 UNTIL K > 16
    MOVE 2 TO INDICA
    PERFORM SEND-MAP1
    GO TO RETURN-TRANSID
  END-IF
END-IF
PERFORM SEND-MAP0
GO TO RETURN-TRANSID
END-IF
*
IF INDICA = 2
  PERFORM RECEIVE-MAP1
  PERFORM CHECK-LINES
      VARYING K FROM 1 BY 1 UNTIL K > 16
  IF EIBAID = DFHPF3 OR = DFHPF15
    IF RECALTERED = 1
      MOVE 3 TO INDICA
      GO TO MESSAGE-QUESTION
    ELSE
      GO TO CLEAR1
  END-IF
END-IF
IF EIBAID = DFHPF8 OR = DFHPF20
  IF PAG = PAG-MAX
    GO TO ERRO-PAG-MAX
ADD 1 TO PAG
COMPUTE PAGOFFSET = (PAG - 1) * 256
MOVE LOW-VALUES TO FILEC-OUT FILEH-OUT
PERFORM FILEIN-TO-SCREENOUT
   VARYING X FROM 1 BY 1 UNTIL X > 256
   AFTER Y FROM 1 BY 1 UNTIL Y > 256
   PERFORM LOAD-MAP1
   VARYING K FROM 1 BY 1 UNTIL K > 16
END-IF
IF EIBAID = DFHPF7 OR = DFHPF19
   IF PAG = 1
      GO TO ERRO-PAG-MIN
   END-IF
   SUBTRACT 1 FROM PAG
   COMPUTE PAGOFFSET = (PAG - 1) * 256
   MOVE LOW-VALUES TO FILEC-OUT FILEH-OUT
   PERFORM FILEIN-TO-SCREENOUT
   VARYING X FROM 1 BY 1 UNTIL X > 256
   AFTER Y FROM 1 BY 1 UNTIL Y > 256
   PERFORM LOAD-MAP1
   VARYING K FROM 1 BY 1 UNTIL K > 16
END-IF
PERFORM SEND-MAP1-DATAONLY
GO TO RETURN-TRANSID
END-IF
*
IF INDICA = 3
   PERFORM RECEIVE-MAP1
   IF ANSWERI = 'yes' OR = 'YES'
      PERFORM DATASET-WRITE
      MOVE 'Record written' TO ERROØI
   END-IF
   GO TO CLEAR1
END-IF.
*=========================================================*
*    Subroutines
*=========================================================*
DATASET-INQUIRE.
*================*
EXEC CICS HANDLE CONDITION FILENOTFOUND(ERRO-FILENOTFND)
END-EXEC
EXEC CICS INQUIRE FILE (DDNAMEØI)
   DSNAME (DSNAMEØI)
   OPENSTATUS (WFILE-OPENSTATUS)
   ENABLESTATUS (WFILE-ENABLESTATUS)
   READ (WFILE-READ)
   UPDATE (WFILE-UPDATE)
   ADD (WFILE-ADD)
   BROWSE (WFILE-BROWSE)
   DELETE (WFILE-DELETE)
TYPE (WFILE-TYPE)
RECORDSIZE (WFILE-RECSIZE)
KEYLENGTH (WFILE-KEYLEN)
KEYPOSITION (WFILE-KEYPOS)

END-EXEC

IF WFILE-RECSIZE > RECLEN
  GO TO ERRO-RECSIZE
END-IF.

IF WFILE-OPENSTATUS = DFHVALUE(OPEN)
  MOVE 'Ope' TO STATUSI(1:3)
ELSE
  GO TO ERRO-NOTOPEN
END-IF.

IF WFILE-ENABLESTATUS = DFHVALUE(ENABLED)
  MOVE 'Ena' TO STATUSI(5:3)
ELSE
  GO TO ERRO-NOTENABLED
END-IF.

IF WFILE-TYPE NOT = DFHVALUE(KSDS)
  GO TO ERRO-NOTKSDS
END-IF.

IF WFILE-READ = DFHVALUE(READABLE)
  MOVE 'Rea' TO STATUSI(9:3)
END-IF.

IF WFILE-UPDATE = DFHVALUE(UPDATABLE)
  MOVE 'Upd' TO STATUSI(13:3)
END-IF.

IF WFILE-ADD = DFHVALUE(ADDABLE)
  MOVE 'Add' TO STATUSI(17:3)
END-IF.

IF WFILE-BROWSE = DFHVALUE(BROWSABLE)
  MOVE 'Bro' TO STATUSI(21:3)
END-IF.

IF WFILE-DELETE = DFHVALUE(DELETABLE)
  MOVE 'Del' TO STATUSI(25:3)
END-IF.

MOVE WFILE-RECSIZE TO WFILE-NUMBER
MOVE WFILE-NUMBER TO RECSIZØI
MOVE WFILE-KEYLEN TO WFILE-NUMBER WFILE-KLEN
MOVE WFILE-NUMBER TO KEYLENØI
MOVE WFILE-KEYPOS TO WFILE-NUMBER
MOVE WFILE-NUMBER TO KEYPOSØI
ADD WFILE-KEYPOS WFILE-KEYLEN GIVING WFILE-LEN-KEEP.

* DATASET-START-BROWSE.
* ================*
  IF STARTKCL NOT = Ø AND STARTKHL = Ø
    MOVE STARTKCI TO STARTKEY
END-IF
  IF STARTKHL > Ø
    PERFORM CHECK-HEXCHARS-STARTKEYH
VARYING R FROM 1 BY 1 UNTIL R > 50
MOVE LOW-VALUES TO STARTKEY
PERFORM TRANSLATE-TO-CHAR-STARTKEYH
VARYING R FROM 1 BY 1 UNTIL R > 25
OR R > KEYLENØI
AFTER Y FROM 1 BY 1 UNTIL Y > 256
END-IF
EXEC CICS HANDLE CONDITION ENDFILE(DATASET-END-BROWSE)
END-EXEC
EXEC CICS HANDLE CONDITION NOTFND(ERRO-NOT-FOUND)
END-EXEC
EXEC CICS IGNORE CONDITION LENGERR
END-EXEC
EXEC CICS STARTBR DATASET (DDNAMEØI)
RI DF LD (STARTKEY)
KEYLENGTH (WFILE-KLEN)
END-EXEC
MOVE LOW-VALUES TO KEYLINES
MOVE -1 TO SELCØL(1)
MOVE 'Z' TO DDNAMEØF
PERFORM READ-NEXT-DATASET
VARYING X FROM 1 BY 1 UNTIL X > 18.

* DATASET-END-BROWSE.
* ================*
EXEC CICS ENDBR DATASET (DDNAMEØI)
END-EXEC.
*
READ-NEXT-DATASET.
* =======*
MOVE WFILE-LEN-KEEP TO WFILE-LEN
EXEC CICS READNEXT DATASET (DDNAMEØI)
RI DF LD (STARTKEY)
INTO (WFILE-INPUT)
LENGTH (WFILE-LEN)
END-EXEC
IF X < 18
MOVE STARTKEY TO FILEKEY(X)
MOVE 'A' TO SELCØF(X)
PERFORM TRANSLATE-TO-HEXA-KEY
VARYING Y FROM 1 BY 1 UNTIL Y > 24
OR Y > KEYLENØI
AFTER Z FROM 1 BY 1 UNTIL Z > 256
END-IF.
*

Editor's note: this article will be concluded next month.
CICS and the CICSPlex SM Dynamic Workload Management model

This article will cover the CICS routing models and the CICSPlex SM model for dynamic workload management of work within CICS. It also explains the mechanics of affinity management and abend avoidance provided by CICSPlex SM.

THE CICS MODEL

The routing facilities provided by CICS are outlined in Figure 1. Routing facilities have been enhanced across various releases, and one can now route dynamic transactions and programs,

![Diagram showing CICS model]

**Figure 1: The CICS model**
START requests with or without data, START TERMD requests, CICS Business Application Services activities and processes, Enterprise Java Beans requests, and dynamic bridge requests.

The determination of the target is via exit invocation, passing the DFHDYPDS data area that contains information relevant to the routing request, and it also acts to return to CICS information on how to process the request. Additional information is contained in the CICS System Initialization Table (DFHSIT). The user exit invoked by CICS depends on the type of routing request.

CICS provides two routing models – dynamic transaction routing program model (DTRPGM), introduced in CICS 3.3; and distributed routing model (DSRTPGM), introduced in CICS TS 1.3.

### Figure 2: DTRPGM calls

![DTRPGM calls diagram](image-url)
DTRPGM MODEL

DTRPGM is the ‘traditional’ routing mode introduced in CICS TS 1.3. It applies to the routing of transactions, programs, START TERMID, and dynamic bridge requests.

CICS invokes routing for a specific request and the routing exit returns to CICS the APPLID or SYSID of the target region. CICS then routes the request, executes it in the target, and then reinvokes the exit in the router for termination processing.

The calls shown in Figure 2 are as follows:

- **rtsel** – route select.
- **rterr** – route error (unable to get to selected target; a retry to an alternative is allowed).
- **rtabd** – route abend (abended in the target region).
- **rttrm** – route terminate (successful completion).
- **rtntfy** – route notify (no selection possible. Notification so that the effect on load on the target can be established).

*Figure 3: DSRTPGM calls*
DSRTPGM MODEL

The DSRTPGM model was introduced in CICS TS 1.3. It now supports CBTS activities and processes, STARTs with or without data, and EJBs. The principal difference is that whilst the request is initiated in the requestor, the flow of control never returns to the requestor. The calls are the same as in Figure 2 but with the following additional invocations specific to this model:

- rtcmp – route complete – the request has been successfully queued at the target system.
- rtinit – route initialize – about to dispatch this work item.

This is illustrated in Figure 3.

Note that although the calls are similar, the address spaces in which they are invoked are not necessarily. Furthermore, a copy of the user area in DFHDYPDS is copied over to the target region. Of course, we are talking roles here. For a local route, the routing and target region are the same physical region.

Figure 4: CICSPlex SM Dynamic routing model
THE CICSPLEX SM MODEL

CICSPlex SM provides a version of the DSRTPGM and DTRPGM exits (EYU9XLOP) and associated administration and operations for workloads. This is described in Figure 4.

The administrative constructs to define the workload management criteria for balancing, separation, and affinity management are as follows.

**TRANGRPS**
TRANGRPS define the affinities that exist between transactions. They are also used to define applications for workload separation.

\[ \text{trangroupName} = \{\text{tranid}\}, \text{affinity relation and lifetime} \]

**WLMDEFS**
WLMDEFS specify workload separation criteria.

\( (\text{trangroupName}, \text{Luname}, \text{Userid, processtype}) \rightarrow \text{CandidateSet} \)

**WLMGROUPS**
WLMGROUPS provide a simple administrative construct.

**WLMSPECS**
WLMSPECS defines default routing criteria, the routing algorithm to be used, and whether abend avoidance is activated. The workload criteria are made known to the relevant regions by association of the WLMSPEC with those regions (typically via a system group).

**Health data and RTA thresholding**
When routing the transaction to a given set of CICS targets, it obviously makes sense to send that work to the regions most capable of executing that work. In RTA we saw SAM identify various conditions that might exist in the CICS regions which might make it less eligible to process work. The user can also specify an RTA event with which they can effect routing into a
target. The full power of RTA can therefore be employed in the routing decision. These correspond to the ‘Health factor’ that is used by the balancing algorithms.

REALTIME DATA
Routing algorithms usually calculate a weight for each candidate system based on a set of weights derived from various criteria. CICSPlex SM takes account of various properties of the candidate set systems when deducing the target system. Basic health indicators from the Real Time Analysis component of CPSM are used (System Availability Monitoring events and any user defined RTA event).

These criteria are:

- **Maxtask** – the region is at maxtask.
- **SOS** – the region is short on storage.
- **Dumping** – the region is processing a transaction dump.
- **Stalled** – potential stalled situation (see next section).
- **Down** – the candidate region is shut down.
- **Inactive** – the candidate region is inactive. Inactive is a property of CPSM dynamic workload management. You can quiesce a target from dynamic routing, eg for applying maintenance.
- **RTAevent** – the user-specified RTA event is active (the severity is also taken into account).
- **Linkdown** – the link between router and target is not available.
- **Lostcontact** – the management software has lost contact with the target system, its state is unknown.
- **Nolink** – there isn’t a link between the router and the target!
- **Abendhealth** – see abend avoidance.

Most of these are straightforward enough. Stalled, whilst intuitively obvious, is harder to define.
STALL INDICATORS (SAM)

The detection of a stalled state is based on SPI made available in CICS 4.1. Part of the heartbeat process is to build a table of active tasks versus suspend type and CPU used by utilizing the following SPI command:

```cics
EXEC CICS INQUIRE TASK('TASK')
   RUNSTATUS('RUNSTATUS')
   SUSPENDTIME('SUSPENDTIME')
   SUSPENDTYPE('SUSPENDTYPE')
   RESNAME('RESNAME')
```

If, on successive inquires, no CPU has been used, the task must have remained in its previous state. After the specified number of intervals a stalled state is raised. These intervals are defined via EYUPARMS.

For convenience, the suspendtype is consolidated down to several classes.

EYUPARMS (COUNT OF STALLED TASKS, NUMBER OF TIMES TRUE)

**Storage**

- STALLSTGTSK
- STALLSTGCNT
  - CDSA, ECDSA, ERDSA, ESDSA, EUDSA, RDSA, SDSA,
  - RDSA, SDSA, UDSA

**DB control**

- STALLDBCTSK
- STALLDBCCNT
  - DBCTL

**DLI**

- STALLDLITSK
- STALLDLICNT
  - DLI

**Task**

- STALLTSKTSK
STALLTSK
   EKCWAIT, KCOMPAT

Enqueue
STALLENQTSK
STALLENQCNT
   KC_ENQ

Journal
STALLJNLTSK
STALLJNLCNT
   JCTAPE2, JASUBTAS, JAVLECB, JCBUFFER, JRNLI
   JCLDONE, JCDETACH, JCLBUFF, JCI OBL0K,
   JCI OCOMP, JCIAGET, JCJAPUT, JCLASTBK, JCOPDONE
   JCREADY, JCRQDONE, JCSWITCH

TD queue
STALLTDQTSK
STALLTDQCNT
   Any_MBCB, Any_MRCB, TDEPLOCK, TD_INIT,
   MBCB_xxx, MRCB_xxx, TDI PLOCK

TS queue
STALLTSQTSK
STALLTSQCNT
   TSAUX, TSBUFFER, TSEXTEND, TSI O, TSOPEN4B,
   TSQUEUE, TSSTRING, TSUT, TSWBUFFER

File
STALLFLETSK
STALLFLECNT
   FCBFWAIT, FCDWWAIT, FCFSWAIT, FCIOWAIT,
   FCPSWAIT, FCRBWAIT, FCSRSUSP, FCTISUSP,
   FCXCWAIT

Interval
STALLITVTSK
STALLITVCNT
   ICWTWAIT, IWAIT

Terminal
STALLTRMTSK
STALLTRMCNT
  ZCIOWAIT, ZCZGET, ZCZNAC

Session
STALLSESTSK
STALLSESCNT
  ALLOCATE, IRLINK

Dispatcher
STALLDSPTSK
STALLDSPCNT
  DS_HELD

Program
STALLPGMTSK
STALLPGMCNT
  PROGRAM

XRF
STALLXRFTSK
STALLXRFCNT
  XRGETMSG, XRPUTMSG

Lock
STALLLCKTSK
STALLLCKCNT
  XM_HELD

DB2
STALLDB2TSK
STALLDB2CNT
  CDB2RDYQ, CDB2TCB, DB2_INIT, DB2

AFFINITY MANAGEMENT

Affinity creation and deletion

Affinities are created when a transaction is routed for which an affinity relation is defined. On route selection, the tranid is
resolved to a trangroup, and if an affinity is defined, but does not yet exist, then an affinity element is created. Note that the affinity defined for a transaction is a declaration of future intent to create an affinity. Once this transaction is routed, it must continue to be routed to the same target until the affinity is destroyed. Depending on the type of affinity, the affinity element may need to be ‘broadcast’ across the CICSplex. If this is required, the CMASs involved in the workload must be active.

Affinity deletion depends upon the lifetime of the affinity. Some affinities terminate when the transaction terminates (pconv terminates on EXEC CICS RETURN), some when they return to an overseer/menu transaction (DELIMIT). Others last until the AOR terminates (SYSTEM), others until the user signs off or logs off (detected via SIGNOFF and LOGOFF user exits). Others last beyond the lifetime of the CICS system for recoverable resources (PERM).

Transaction traces can exist within one transaction group or across transaction groups. Consider the following:

**Definition**

\[
\begin{align*}
\text{trangroup}(A) &= a, b, c \\
\text{trangroup}(B) &= x, y, z
\end{align*}
\]

Both have affinity defined.

Runtime trace is across trangroups:

a = create affinity (say CICS1)
b = honour affinity to CICS1
x = create affinity (say CICS5)
y = honour affinity to CICS5
c = honour affinity to CICS1.

Some affinities are worse than others. On affinity creation, depending on the relation and lifetime, affinities can require a CICSplex-wide lock to be obtained (ie affinity elements need broadcasting across the CMAS network). If any CMAS in the network is down, the affinity element cannot be created and the
transaction cannot be executed. If the affinity element already exists, it can execute in the absence of the CMAS. Other forms of affinity require the same incarnation of the AOR to be available (pconv, logon, signon, delimit). These are illustrated in Figure 5.

<table>
<thead>
<tr>
<th>Broadcast</th>
<th>Permanent</th>
<th>System</th>
<th>Logon</th>
<th>Signon</th>
<th>Delimit</th>
<th>Pconv</th>
<th>activity</th>
<th>process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Luname</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Figure 5: Affinities*

**AOR incarnations**

Consider a pseudo-conversational transaction. A request in the TOR routes to AOR1. In AOR1, state data is created. Whilst the end user is contemplating what to do, the AOR shuts down and restarts. Having finished his contemplations, the end user enters some data and hits *Enter*. What should happen now? If we route to the AOR (it is, after all, active) the state data could be gone. If we route to another, there will be no state data. The only option is to reject the routing request and let the operator sort out the mess (and delete the affinity element).

**ABEND AVOIDANCE**

When dynamically routing to a set of CICS regions, it is possible that the transaction could abend in some regions but not others (maybe owing to database accessibility). In such circumstances, you may want to preferentially route to the successful regions. CICSPlex SM provides such a capability via its abend avoidance mechanism.

When a transaction abends, an abend probability is associated
with the transaction (or transaction group if affinity exists). This
abend probability is used to calculate an abend factor for use in
the balancing algorithm. The initial abend probability is
approximately 100%.

The calculation is controlled by user specification of two values
—abendHealth and abendLoad (these are specified in WLMSPEC
and TRANGRP). These two values allow a graph of abend factor
to abend probability to be generated. From this graph, an abend
probability can be converted into an abend factor – see Figure 6.

Since the initial abend probability is 100%, the abend factor is
very large, and so routing to that CICS region is very unlikely.

So far we have biased routing away from the region. How do we
decide when to try the region again?

Figure 6: Abend probability graph
Basically what happens is that we simulate successful completions of the failed transaction and recalculate the abend probability (and associated abend factor). At some point, the abend factor will have become so low that we choose the failing region to route a real request (the so-called sacrificial lamb). If the transaction executes successfully, the probability continues to reduce, and routing is re-established to that region without any operator intervention. If it fails, the probability increases and routing is biased away from that region again, and we repeat the process.

The probabilities are calculated as follows (0>\alpha>1)

\[
\text{AbendProbability}_{\text{Success}} = \text{AbendProbability}_{\text{Previous}} \times \alpha
\]

\[
\text{AbendProbability}_{\text{Failure}} = \text{AbendProbability}_{\text{Previous}} \times ((1-\alpha) + \alpha)
\]

NEXT ARTICLE

In the next article we will look at the balancing algorithms that CICSPlex SM uses.

_Dr Paul Johnson_
_CICS Transaction Server Systems Management Planning/Development_
_IBM (UK)_
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QMF goes to the Web

INTRODUCTION

There are a lot of ways to access DB2 from the Web – Net.Data, WAS, etc. But new interfaces means creating new programs. If you have thousands of QMF procedures, it could be interesting to put them directly on the Web without (too much) modification and without spending time and money on writing new programs.
THE PRINCIPLE

As shown in Figure 1, when a user types a URL (1), the HTTP request handler starts a transaction (2) running the QMF callable interface. This transaction reads the parameters from the request, initializes the QMF session, executes a procedure (3), and exports the result in HTML in a temporary storage (TS) queue (4). The program then reads the TS queue and puts it in the DFHCOMMAREA (5). The HTTP request handler sends it back to the user (6).

The URL http://myhost.mydomain:10004/cics/CWBA/PGMX doesn’t look very friendly to the end user. That’s why it’s interesting to build an HTML page with an array of links corresponding to each report. It’s very easy to generate such a page with a QMF report executing a query on the QMF object.
A problem arises when you want to pass parameters to the QMF reports. In this case, for each report, you have to build an intermediary HTML page requesting those parameters. This could be very tedious if you have thousands of QMF queries. The solution is to write a batch program that reads the QMF object table, finds the parameters delimited by an ‘&’ in the queries and build the corresponding HTML pages.

As you can see in Figure 1, you may choose the HTTP request handler – either using CICS Web support or using a Web server like Novation Enterprise Server from GT Software. We have chosen the second solution because:

- It’s a true Web server running in CICS.
- By using the HFS file system, you can organize your Web site(s) in a directory structure, like any other Web server running on other platforms.
- It supports scripting languages like LUA.

More information is available from http://www.gtsoftware.com. Whatever you choose, your HTTP request handler must start a CICS transaction with a correct DB2Entry or DB2 RCT definition, pointing to the QMF plan.

**IN PRACTICE**
This started transaction runs a program that does the following.

**Decodes the HTTP request**

The HTTP request received by the program looks like this:

REQUEST=POST /CGI-BIN/GTICGLNK/EXAMPLE1 HTTP/1.0 REQUEST_METHOD=POST
DOCUMENT_URI=/CGI-BIN/GTICGLNK/EXAMPLE1 REQUEST_URL=/CGI-BIN/GTICGLNK/
EXAMPLE1 DOCUMENT_NAME=EXAMPLE1 REQUEST_PROTOCOL=HTTP/1.0
HTTP_REFERER=http://testy.bogus.com:8080/QuickStartCGI.htm
HTTP_CONNECTION=Keep-Alive HTTP_USER_AGENT=Mozilla/4.7 [en] (Win95; U)
HTTP_HOST=testy.bogus.com:8080 HTTP_ACCEPT=image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
HTTP_ACCEPT_ENCODING=gzip
HTTP_ACCEPT_LANGUAGE=en HTTP_ACCEPT_CHARSET=iso-8859-1,* UTF8
The program must extract the parameters to pass to the QMF procedure from the HTTP request, using the Novation Parser or the EXEC CICS WEB READ/STARTBROWSE/READNEXT/ENDBROWSE FORMFIELD statements for the CICS Web support. You can even pass the name of the QMF procedure to run as a parameter of the request.

Issues the following commands through the QMF Callable interface

For more information on the Callable interface, see the Developing QMF Applications Guide.

START QUERY

The START QUERY statement initializes the QMF session and sets some command keywords. In our case, the most important are:

• DSQALANG – E – determines the presiding language for the session you are starting. E specifies English.
• DSQSBSTG – 50000 – tells QMF how many bytes of storage to use for report generation.
• DSQSMODE – B – tells QMF which mode you want to work in. B specifies batch mode.
• DSQSSPQN – ? – specifies the name of the CICS temporary storage queue that is used for QMF spill data. It must be a unique name.
**SET GLOBAL**
Having extracted the parameters and their values from the HTTP request, it’s time now to set them prior to the execution of your QMF procedure. Be aware that numeric variables must be set apart from alphanumeric variables. For more information, see the **SET GLOBAL** paragraph in the *Developing QMF Applications Guide*.

**RUN PROC**
You must specify a full QMF procedure name, i.e., `OWNER.PROC_NAME`, and issue the RUN PROC command.

**Security**
Because the started transaction isn’t associated with a terminal, no signon is possible, although you may perform an EXEC CICS VERIFY PASSWORD. (See *CICS Transaction Server for OS/390 V...R...* CICS Application Programming Reference for the difference between EXEC CICS VERIFY PASSWORD and EXEC CICS SIGNON.) This means that your QMF procedures must be shared and that the userid of the CICS region must have at least SELECT authority on all the tables of your query.

**EXPORT REPORT**
To generate the HTML page from your report, use the following command:

```
EXPORT REPORT TO XXX (QUEUEUTYPE=TS CONFIRM=NO DATAFORMAT=HTML
```

where XXX is the name of a TS queue (don’t use the same name for this queue and for the DSQSSPQN value).

The HTML generated by QMF is very poor, just enough to produce a black and white page. If you want to enhance the HTML page of your report, you may:

- Copy the actual form to ‘HTML_form’.
- Modify the form by inserting all the HTML tags needed. The original form remains unchanged.
• Issue a DISPLAY FORM HTML_form command in the Callable Interface after the RUN PROC. This HTML_form is used only when displaying QMF reports (mainframe users won’t ever see it!) on the Web and there is no need to modify the existing QMF procedure or query.

• Issue a PRINT REPORT (QUEUENAME=XXX QUEUEUTYPE=TS CONFIRM=NO instead of the EXPORT REPORT.

**END QUERY**
The END QUERY statement ends the QMF session using the callable interface.

**Reads the TS queue containing the HTML**
Using a simple loop, it reads the TS queue records and concatenates them in the DFHCOMMAREA. It’s a good idea to put a X'15' (line feed) at the end of each TS record, so that the HTML source can more easily be viewed on the PC.

**CHARTS AND GIFS**
Although you may create and export chart objects in QMF, it isn’t possible to create an online GIF. Indeed, QMF can export only those objects to a GDDM file, and the ADMUGIF conversion utility between the GDDM picture format (GDF) and GIF is not supported in CICS. See *GDDM Base Application Programming Reference* for more details.

**THE 32KB BARRIER**
The CICS maximum DFHCOMMAREA length is 32,767 bytes and the HTML report generated by QMF must enforce this rule. But CICS Web Support and Novation Enterprise Server can run in pointer mode – instead of passing a COMMAREA, you may pass a pointer to it using the template manager. For more details, see *CICS Internet Guide* or the Novation documentation.
CONCLUSIONS

This way of accessing DB2 data might not be the best (dynamic SQL, black and white HTML pages …), but it enables you to put existing reports on the Web without any coding modification. This is one of the main advantages of this solution.

Pierre Delaunoy
Director
Ministère de la Communauté Française (Belgium) © Xephon 2002

CICS questions and answers

Q We have started to use CICS Transaction Gateway/390 and therefore the EXCI interface. We were wondering whether it is possible to workload balance the requests across multiple CICS regions?

A The DFHXCURM User Replaceable Module allows you to do this. You could code an alias for a group of regions (eci_system_name=alias) on the ECI/EXCI request and use the URM to change this alias to a specific region. You can code CICSPlex/SM APIs in this URM and use CPSM to manage the alias look-up and workload management. Be aware that this module is called only for a new connection. CTG/390 doesn’t free the existing ones, it re-uses them. So in a low activity system the first connection for an alias will get the majority of the work. If RRS is in use then this exit must also ensure that the selected region is on the same LPAR.

If you have any CICS-related questions, please send them in and we will do our best to find answers. Alternatively, e-mail them directly to cicsq@xephon.net.

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QED Business Systems has announced FireXML for CICS, which allows mainframe applications to become Web services. Running solely in CICS on z/OS, OS/390, and VSE mainframes, FireXML for CICS is the middleware that interfaces between the mainframe world of COBOL, PL/I, C and Assembler, and either the Web world of Web services or the outside world of remote systems communicating via messaging protocols like MQ Series.

FireXML for CICS allows the Web services model to incorporate the enterprise business logic contained in mainframe applications, resulting in cost savings in development, testing, infrastructure, deployment, and training. Using FireXML for CICS, browser-based user interfaces written in standard Web server languages, such as ASP, VB, Perl, and Java provide the front-end presentation logic to mainframe business logic.

For further information contact: QED Business Systems, QED House, 430 Bath Road, Slough, Berks SL1 6BB, UK. Tel: (01628) 660025. URL: http://www.qedbusiness.com/firexml.htm.

Seagull has announced Transidiom 3.0, a module in its LegaSuite. It now includes a CICS Connector that enables integration from any J2EE or .NET application server to non-screen-based CICS transactions.

It provides direct access to CICS transactions without dependency on conversational access through the 3720 data stream or map files. The non-invasive connector automates development of programmatic interfaces and Web services.

Specifically, it lets users integrate CICS or mainframe-based client/server applications into Java and .NET environments, enabling them to deliver CICS functions with XML, COM, Java, SOAP, or MQSeries interfaces.

For further information contact: Seagull, 3340 Peachtree Road NE, Atlanta, GA 30326, USA. Tel: (404) 760 1560. URL: http://www.seagullsw.com/products/transidiom.html.

IBM has launched CICS Performance Monitor for z/OS V1.1, a comprehensive on-line performance monitoring and management tool for CICS Transaction Server for OS/390 V1.3 and CICS Transaction Server for z/OS V2.2. It provides facilities for the display and management of user-defined thresholds and for the display of detailed real-time performance data. Information is displayed at a Windows workstation.

CICS PM provides Single System Image (SSI) access to the resources in all CICS regions, allows early detection and correction of performance problems, provides intuitive cross-system navigation for fast problem determination, is built on standard APIs and proven CICS TS system management technologies, and is said to be easy to install, set up, learn, and use.

CICS Performance Monitor for z/OS Version 1.1 (CICS PM) provides real-time performance monitoring and management facilities for CICS Transaction Server on OS/390 and z/OS.

For further information contact your local IBM representative. URL: http://www.ibm.com/software/ts/cics/products/perfmonitor.