



CICS Extreme Debugging - Basics

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IBM

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Session 13345



DEBUG EXAMPLE ONE

ABEND0C4 / AKEA / AFCZ

ABEND0C4 / AKEA / AFCZ



- Customer called in with ABENDAKEA in CICS region

- **Messages from SYSLOG**

DFHFC0001 IYNXA An abend (code 0C4/AKEA) has occurred at offset X'FFFF' in module DFHFCVR.

DFHME0116 (Module:DFHMEME) CICS symptom string for message DFHFC0001 is LVLS/660 MS/DFHFC0001 RIDS/DFHFCVR AB/S00C4 AB/UAKEA ADRS/0000FFFF

DFHDU0201 IYNXA ABOUT TO TAKE SDUMP. DUMPCODE: FC0001 , DUMPID: 17/0001

DFHDU0202 IYNXA SDUMPX COMPLETE. SDUMPX RETURN CODE X'00'

IEA611I COMPLETE DUMP ON DUMP.MV23.IYNXA.D100629.T164219.S00031

DUMPID=031 REQUESTED BY JOB (IYNXA) FOR ASID (0044) INCIDENT TOKEN: SYSPLEX1 MV23 06/29/2010 15:42:19

- **Messages from MSGUSR**

DFHAC2236 16:46:15 IYNXA Transaction MESS abend AFCZ in program MESSITUP term TC13. Updates to local recoverable resources will be backed out.

DFHDU0203I 16:46:18 IYNXA A transaction dump was taken for dumpcode: AFCZ, Dumpid: 17/0004.

DFHAC2236 16:46:18 IYNXA Transaction MESS abend AFCZ in program MESSITUP term TC13. Updates to local recoverable resources will be backed out.

ABEND0C4 / AKEA / AFCZ



- AKEA
 - Explanation: A program check has been detected by the kernel (KE) domain.
 - System Action: If an application is in control, the ASRA abend is presented to the application. Otherwise, the functional recovery routine of the CICS module in control at the time is given control. This recovery routine produces suitable diagnostics and may terminate CICS.
 - User Response: Look at the kernel domain section of the system dump to determine where the program check has occurred.
- AFCZ
 - Explanation: The transaction issued a file request resulting in a call to the main file control program (DFHFCFR). A "disastrous error" response was returned from DFHFCFR to its caller.
 - System Action: At the time the error is detected, CICS writes a message to the console, records an exception trace entry, and takes a system dump. The trace and dump identify the point of error. Subsequently, the task is abnormally terminated with a CICS transaction dump.
 - User Response: The system programmer should use the trace and dumps to determine what the error is, and why it has occurred.

IPCS Primary Menu

```
----- IPCS PRIMARY OPTION MENU -----
OPTION  ==>>

      0  DEFAULTS    - Specify default dump and options
      1  BROWSE      - Browse dump data set
      2  ANALYSIS   - Analyze dump contents
      3  UTILITY    - Perform utility functions
      4  INVENTORY  - Inventory of problem data
      5  SUBMIT     - Submit problem analysis job to batch
      6  COMMAND    - Enter subcommand, CLIST or REXX exec
      T  TUTORIAL   - Learn how to use the IPCS dialog
      X  EXIT       - Terminate using log and list defaults

                                *****
                                *  USERID  - USASSC1
                                *  DATE    - 12/03/02
                                *  JULIAN  - 12.062
                                *  TIME   - 16:20
                                *  PREFIX  - USASSC1
                                *  TERMINAL- 3278
                                *  PF KEYS - 24
                                *****
```

Enter END command to terminate IPCS dialog

```
F1=HELP   F2=SPLIT   F3=END     F4=RETURN  F5=RFIND   F6=MORE    F7=UP
F8=DOWN   F9=SWAP    F10=LEFT  F11=RIGHT  F12=CURSOR
```

IPCS Default Menu

```
----- IPCS Default Values -----  
Command ==>  
  
You may change any of the defaults listed below.  The defaults shown before  
any changes are LOCAL.  Change scope to GLOBAL to display global defaults.  
  
Scope ==> BOTH (LOCAL, GLOBAL, or BOTH)  
  
If you change the Source default, IPCS will display the current default  
Address Space for the new source and will ignore any data entered in  
the Address Space field.  
  
Source ==> DSNAME ('USASSC1.SHAREFC.DUMP')  
Address Space ==> ASID(X'0044')  
Message Routing ==> NOPRINT TERMINAL  
Message Control ==> FLAG(WARNING) NOCONFIRM VERIFY  
Display Content ==> MACHINE REMARK REQUEST NOSTORAGE SYMBOL  
  
Press ENTER to update defaults.  
  
Use the END command to exit without an update.
```

MACHINE vs. NOMACHINE

- Specifying display content of **MACHINE**
 - ▶ Displays the ASID, virtual address and storage key
 - ▶ Here is an example:

```
command ==> ip 1 7000 length(20)
```

```
LIST 7000. ASID(X'0396') LENGTH(X'14') AREA  
ASID(X'0396') ADDRESS(7000.) KEY(88) ← Note key of '88'  
00007000. 02386EC4 C6C8D2C5 D2C3C240 40404040 A5900400
```

- Specifying display content of **NOMACHINE**
 - ▶ Does not display the storage key
 - ▶ Here is an example:

```
command ==> ip 1 7000 length(20)
```

```
LIST 7000. ASID(X'0396') LENGTH(X'14') AREA  
00007000. 02386EC4 C6C8D2C5 D2C3C240 40404040 A5900400
```

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      5  SUBMIT        - Submit problem analysis job to batch
      6  COMMAND      - Enter subcommand, CLIST or REXX exec
      T  TUTORIAL      - Learn how to use the IPCS dialog
      X  EXIT          - Terminate using log and list defaults

                                         *****
                                         * USERID  - USASSC1
                                         * DATE    - 12/03/02
                                         * JULIAN   - 12.062
                                         * TIME    - 16:20
                                         * PREFIX  - USASSC1
                                         * TERMINAL- 3278
                                         * PF KEYS - 24
                                         *****
```

Enter END command to terminate IPCS dialog

```
F1=HELP   F2=SPLIT   F3=END     F4=RETURN  F5=RFIND   F6=MORE    F7=UP
F8=DOWN   F9=SWAP     F10=LEFT  F11=RIGHT F12=CURSOR
```


IPCS Command Menu

----- IPCS Subcommand Entry -----

Enter a free-form IPCS subcommand or a CLIST or REXX exec invocation below:

====> **ST SYS**

----- IPCS Subcommands and Abbreviations -----

| | | | |
|-----------------|-----------------|----------------|-----------------|
| ADDDUMP | DROPDUMP, DROPD | LISTDUMP, LDMP | RENUM, REN |
| ANALYZE | DROPMAP, DROPM | LISTMAP, LMAP | RUNCHAIN, RUNC |
| ARCHECK | DROPSYM, DROPS | LISTSYM, LSYM | SCAN |
| ASCBEXIT, ASCBX | EPTRACE | LISTUCB, LISTU | 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, N | TCBEXIT, TCBX |
| COPYTRC | IPCS HELP, H | OPEN | VERBEXIT, VERBX |
| CTRACE | LIST, L | PROFILE, PROF | WHERE, W |

Output from ST SYS Command

MVS Diagnostic Worksheet

Dump Title: CICS DUMP: SYSTEM=IYNXA CODE=FC0001 ID=17/0001

CPU Model 2094 Version 00 Serial no. 23F6EA Address 00
Date: 03/02/2012 Time: 16:42:20.881062 Local

Original dump dataset: **DUMP.MV23.IYNXA.D100629.T164219.S00031**

Information at time of entry to SVCDUMP:

HASID 0044 PASID 0044 SASID 0044 PSW 070C1000 A735197C

SYSTEM STATUS:

Nucleus member name: IEANUC01

I/O configuration data:

IODF data set name: SYS1.IODF02

IODF configuration ID: PLX1

EDT ID: P1

Sysplex name: SYSPLEX1

TIME OF DAY CLOCK: C633E348 684A6DB4 06/29/2010 16:42:20.881062 local

TIME OF DAY CLOCK: C633D5DF 2E0A6DB4 06/29/2010 15:42:20.881062 GMT

Program Producing Dump: SVCDUMP

Program Requesting Dump: DFHKETCB

Incident token: SYSPLEX1 MV23 03/02/2012 15:42:19.979815 GMT

Note: Original Dump Dataset name and Incident Token matches messages seen on SYSLOG

IPCS Command Menu

```
----- IPCS Subcommand Entry -----  
Enter a free-form IPCS subcommand or a CLIST or REXX exec invocation below:
```

```
====> VERBX DFHPD660 `KE`
```

```
----- IPCS Subcommands and Abbreviations -----  
ADDDUMP          | DROPDUMP, DROPD  | LISTDUMP, LDMP   | RENUM,        REN  
ANALYZE          | DROPMAP, DROPM  | LISTMAP, LMAP   | RUNCHAIN, RUNC  
ARCHECK          | DROPSYM, DROPS  | LISTSYM, LSYM   | SCAN  
ASCBEXIT, ASCBX | EPTRACE          | LISTUCB, LISTU  | 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, N         | TCBEXIT, TCBX  
COPYTRC         | IPCS HELP, H    | OPEN            | VERBEXIT, VERBX  
CTRACE          | LIST, L         | PROFILE, PROF   | WHERE, W
```

VERBX DFHPD660 'KE'

```
* * * * * CICS 6.6.0 - IPCS EXIT * * * * *
```

```
CICS660 OPERANDS:
```

```
KE
```

```
=== SUMMARY OF ACTIVE ADDRESS SPACES
```

```
ASID(hex):      JOBNAME:  
0044            IYNXA
```

```
ADDRESS SPACE ASID NUMBER (HEX) = 0044
```

```
=== DUMP SUMMARY
```

```
DUMPID:      17/0001
```

```
DUMPCODE:    FC0001
```

```
DATE/TIME:   02/03/12 16:42:20 (LOCAL)
```

```
MESSAGE:     DFHFC0001 IYNXA An abend (code 0C4/AKEA) has occurred at offset X'FFFF' in module DFHFCVR.
```

```
SYMPTOMS:    PIDS/5655S9700 LVLS/660 MS/DFHFC0001 RIDS/DFHFCVR PTFS/UK57059 AB/S00C4 AB/UAKEA ADRS/0000FFFF
```

```
TITLE:       (None)
```

```
CALLER:      (None)
```

```
ASID:        X'0044'
```

VERBX DFHPD660 'KE' Continued

Find *running

===KE: Kernel Domain KE_TASK Summary

| KE_NUM | KE_TASK | STATUS | TCA_ADDR | TRAN_# | TRANSID | DS_TASK | KE_KTCB | ERROR |
|--------|----------|--------------|----------|--------|---------|----------|----------|-------|
| 004B | 15647700 | ***Running** | 0005E700 | 00051 | MESS | 146F5080 | 13CD6FF8 | *YES* |

Find '004B '

| | | | | | | | |
|------|----------|------|-----|----------|----------|--------|------------------------|
| 004B | 1564F020 | 0170 | Bot | 93B01F00 | 93B02316 | 000416 | DFHKETA |
| 004B | 1564F190 | 0380 | Dom | 93B1C268 | 93B1C480 | 000218 | DFHDSKE |
| 004B | 1564F510 | 0880 | Dom | 93B44D08 | 93B46048 | 001340 | DFHXMTA |
| 004B | 1564FD90 | 0620 | Dom | 94A0B9A8 | 94A0C998 | 000FF0 | DFHPPGP |
| | | | Int | +0002DC | 94A0BB3A | 000192 | INITIAL_LINK |
| 004B | 156503B0 | 0D40 | Dom | 94D09000 | 800829CC | 000000 | DFHAPLI1 |
| | | | Int | +00265C | 94D09B82 | 000B82 | CICS_INTERFACE |
| 004B | 156510F0 | 0500 | Sub | 94CE8300 | 94CE9AE8 | 0017E8 | DFHEIFC |
| | | | Int | +001458 | 94CE87E6 | 0004E6 | CALL_FCFR |
| 004B | 156515F0 | 08F0 | Dom | 950EDA00 | 950F4032 | 006632 | DFHFCFR |
| | | | Int | +0045DE | 950EE25E | 00085E | ACCMTEST |
| 004B | 15651EE0 | 0A30 | Sub | 952D8E00 | 952DEFFE | 0061FE | DFHFCVS |
| | | | Int | +002E20 | 952D93A4 | 0005A4 | PROCESS_INT0_REQUEST |
| | | | Int | +00313E | 952DBC7C | 002E7C | READ_RECORD |
| | | | Int | +006172 | 952DBF66 | 003166 | VSAM |
| 004B | 15652910 | 09E0 | Sub | 952E7090 | 952E839E | 00130E | *Y* DFHFCVR |
| 004B | 156532F0 | 0EA0 | Dom | 93B911F0 | 93B94EF0 | 003D00 | DFHMEME |
| | | | Int | +003C34 | 93B927B8 | 0015C8 | TAKE_A_DUMP_FOR_CALLER |
| 004B | 15654190 | 0670 | Dom | 93C34CD8 | 93C368EC | 001C14 | DFHDUDU |
| | | | Int | +000C76 | 93C34EEE | 000216 | SYSTEM_DUMP |
| | | | Int | +001BDE | 93C35E54 | 00117C | TAKE_SYSTEM_DUMP |

VERBX DFHPD660 'KE' Continued

Find Table

```
==KE: KE Domain Error Table Summary
```

| ERR_NUM | ERR_TIME | KE_NUM | ERROR TYPE | ERR_CODE | MODULE | OFFSET |
|-----------------|----------|-------------|---------------|----------|----------|----------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| 00000001 | 16:42:14 | 004C | PROGRAM_CHECK | 0C4/AKEA | DFHTSDM- | 000012D6 |
| 00000002 | 16:42:14 | 004C | PROGRAM_CHECK | 0C4/AKEA | DFHTSTS- | 000012D6 |
| 00000003 | 16:42:19 | 004C | PROGRAM_CHECK | 0C4/AKEA | DFHTSDU- | 000012D6 |
| 00000004 | 16:42:19 | 004B | PROGRAM_CHECK | 0C4/AKEA | UNKNOWN | UNKNOWN |

Find 'Error Number: 00000004'

```
=KE: Error Number: 00000004
```

KERRD 13C87618 KERNEL ERROR DATA

| | | | | | | | | | | |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-------------------------|----------|
| 0000 | F0C3F461 | C1D2C5C1 | 018400C4 | 0000FFFF | C4C6C8C6 | C3E5D940 | 152E7090 | 146F5080 | *0C4/AKEA.d.D...DFHFCVR | 13C87618 |
| 0020 | 0005E700 | 15647700 | 00000004 | 00000010 | 078D1000 | 8370181C | 00020010 | 40404000 | *..X.....c | 13C87638 |
| 0040 | 8370181C | 80800000 | 00000000 | 00000000 | 00000000 | 158163E8 | 00000000 | 1469635C | *c..... | 13C87658 |
| 0060 | 00000000 | 146B0158 | 00000000 | 40404040 | 00000000 | 00000017 | 00000000 | 2732496F | *..... | 13C87678 |
| 0080 | 00000000 | 00000017 | 00000000 | 0000096F | 00000000 | 0000D4C2 | 00000000 | 03701F01 | *.....?.... | 13C87698 |

VERBX DFHPD660 'KE' Continued

Error Code: 0C4/AKEA Error Type: PROGRAM_CHECK Timestamp: C633D5DE50E93E34

Date (GMT) : 02/03/12 Time (GMT) : 15:42:19.975315
Date (LOCAL) : 02/03/12 Time (LOCAL) : 16:42:19.975315

KE_NUM: 004B KE_TASK: 15647700 TCA_ADDR: 0005E700 DS_TASK: 146F5080

Program DFHFCVR was in control, but the PSW was elsewhere.

Error happened under the CICS RB.

CICS Registers and PSW.

PSW: 078D1000 8370181C Instruction Length: 2 Interrupt Code: 10 **Exception Address: 40404040**

Space at Program Check/Abend: Basespace Branch Event Address: 00000000_0370171C

64-BIT REGISTERS 0-15

REGS 13C87660

| | | | | | | | | |
|------|----------|-----------------|----------|----------|----------|----------|----------|----------|
| 0000 | 00000000 | 00000000 | 00000000 | 158163E8 | 00000000 | 1469635C | 00000000 | 146B0158 |
| 0020 | 00000000 | 40404040 | 00000000 | 00000017 | 00000000 | 2732496F | 00000000 | 00000017 |
| 0040 | 00000000 | 0000096F | 00000000 | 0000D4C2 | 00000000 | 03701F01 | 00000000 | 83700F02 |
| 0060 | 00000000 | 837016D6 | 00000000 | 156530C0 | 00000000 | 837016D6 | FFFFFFFF | 00000000 |

Data at PSW: 8370181C Module: UNKNOWN Offset: UNKNOWN

PSWDATA 0370181C

Storage addressed by PSW cannot be accessed **

ABEND0C4 / AKEA / AFCZ What we know so far

- CICS Region IYNXA received ABEND0C4 / AKEA at offset X'FFFF' in module DFHFCVR
- CICS Region IYNXA produced a FC0001 System Dump
- Transaction MESS transaction number 00051 with TCA address 0005E700 received abend0C4 / AKEA/ AFCZ in program MESSITUP
- Program Status Word (PSW) for ABEND0C4 was 078D1000 8370181C
- Exception Address was 40404040
- Program DFHFCVR was in control, but the PSW was elsewhere

- **What module was in control for the ABEND0C4?**

Finding PSW Address

VERBX DFHPD660 'LD'

==LD: PROGRAM STORAGE MAP

| PGM NAME | ENTRY PT | CSECT | LOAD PT. | REL. | PTF LVL. | LAST COMPILED | COPY NO. | USERS | LOCN | TYP | ATTRIBUTE | R/A | MODE |
|----------|----------|----------|----------|------|----------|---------------|----------|-------|-----------|----------|-----------|-----|------|
| DFHCCNV | 96400028 | DFHYA660 | 16400000 | 660 | | | 1 | 0 | ERDSA RPL | RESIDENT | - | - | |
| | | DFHCCNV | 164001B0 | 0660 | HCI6600 | I 30/05 02.44 | | | | | | | |
| MESSITUP | 96610000 | DFHYA660 | 16610000 | 660 | | | 1 | 1 | ESDSA RPL | REUSABLE | - | - | |

Note: PSW Address 0370181C not loaded or known by CICS

IP L 0370181C L(x'1000')

```
***** TOP OF DATA *****  
LIST 0370181C. ASID(X'0044') LENGTH(X'03E8') AREA  
0370181C. LENGTH(X'03E8')==>Storage not available  
***** END OF DATA *****
```

Note: PSW Address not in dumped z/OS storage

IP WHERE 0370181C

```
***** TOP OF DATA *****  
ASID(X'0044') 0370181C. IDA019L1+03881C IN EXTENDED PLPA  
***** END OF DATA *****
```

ABEND0C4 / AKEA / AFCZ What we know so far

- CICS Region IYNXA received ABEND0C4 / AKEA at offset X'FFFF' in module DFHFCVR
 - CICS Region IYNXA produced a FC0001 System Dump
 - Transaction MESS transaction number 00051 with TCA address 0005E700 received abend0C4 / AKEA/ AFCZ in program MESSITUP
 - Program Status Word (PSW) for ABEND0C4 was 078D1000 8370181C
 - Exception Address was 40404040
 - Program DFHFCVR was in control, but the PSW was elsewhere
 - PSW was in VSAM Load Module IDA019L1 offset x'03881C'
-
- Are we done debugging?

VERBX DFHPD660 'TR=2'

```
AP 00E1 EIP ENTRY READ                                REQ(0004) FIELD-A(00140648 ....) FIELD-B(08000602 ....)

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-966100BE TIME-20:57:37.9100501835 INTERVAL-00.0000017656 =05531

AP E160 EXEC ENTRY READ FILE('BIGG ' AT X'16610148') INTO( AT X'40404040') LENGTH(200 AT X'001406AC') RIDFLD( AT X'80140894')
EQUAL NOHANDLE ASM

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-80082436 TIME-20:57:37.9100559648 INTERVAL-00.0000057812 =05531
1-0000 003D0000 000D1661 01700602 F0002800 00800000 01010C16 610148C2 C9C7C740 *...../....0...../..BIGG
0020 40404000 02A00440 40404001 03030600 1406AC00 C8000404 04801408 94 * .... .....H.....m
2-0000 16610170 16610148 40404040 001406AC 80140894 *./.../.. .....m
3-0000 001406B0 *....
4-0000 0205737C 0110196F D4E4C3D2 0000060C E3C3F0F2 00000004 00007D00 00000000 *...@...?MESS....TC02.....'....
0020 00000000 00000000 00000000 00000000 00000040 40404040 40404000 00000000 *.....
0040 00000000 00000000 00000000 00000000 00000000 00 *.....
5-0000 00140648 *....
6-0000 00000000 0014005C 00000000 966100BE 00000000 40404040 001406B0 8004F400 *.....*....o/..... .....4
0020 96610028 156393B0 15639CD4 14D12780 15639858 147E3B55 40404040 00140008 *o/....l....M.J....q..=... ..
0040 001400D0 008B2000 *...}....

AP 04E0 FCFR ENTRY - FUNCTION(READ_INT0) FILE_NAME(BIGG) BUFFER_ADDRESS(40404040) BUFFER_LENGTH(C8) ENVIRONMENT_IDENTIFIER(0000000
RECORD_ID_ADDRESS(80140894) GENERIC(NO) KEY_COMPARISON(EQUAL) READ_INTEGRITY(FCT_VALUE) RECORD_ID_TYPE(KEY)
CONDITIONAL(NO) BYPASS_SECURITY_CHECK(NO)

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-948FE2E8 TIME-20:57:37.9100619335 INTERVAL-00.0000029531 =05531
1-0000 00880000 00000038 00000000 00000000 B46AC12E 7C800000 01000100 00000000 *.h.....A.@.....
0020 00000000 C2C9C7C7 40404040 00000000 00000000 00000000 00000000 40404040 *...BIGG .....
0040 000000C8 00000000 00000000 00000000 00000000 00000000 80140894 00000000 *...H.....m...
0060 00000000 00000000 00000000 00000000 00000000 00000202 01000002 01020002 *.....
0080 00000200 00004040 *.....

AP 04B0 FCVS ENTRY - FUNCTION(READ_INT0) FILE_NAME(BIGG) BUFFER_ADDRESS(40404040) BUFFER_LENGTH(C8) ENVIRONMENT_IDENTIFIER(0000000
FCTE_POINTER(15831030) RECORD_ID_ADDRESS(80140894) WORK_ELEMENT_ADDRESS(15842300) GENERIC(NO) KEY_COMPARISON
(EQUAL) READ_INTEGRITY(FCT_VALUE) RECORD_ID_TYPE(KEY) CONDITIONAL(NO) BYPASS_SECURITY_CHECK(NO)

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-950F1932 TIME-20:57:37.9100753398 INTERVAL-00.0000076093 =05531
1-0000 00880000 00000038 00000000 00000000 B46ED12E 7C800000 01000100 00000000 *.h.....>J.@.....
0020 00000000 C2C9C7C7 40404040 00000000 00000000 00000000 00000000 40404040 *...BIGG
```

VERBX DFHPD660 'TR=2'

```
AP 0492 FCVR EVENT ISSUE_VSAM_RPL_REQUEST - REQUEST(GET) OPTION(DIR WTX ) KEY(D9C5C3F3)

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-952E05FE TIME-20:57:37.9100850898 INTERVAL-00.0000097500 =05531
1-0000 0000004C 00000000 00000000 00000000 00000000 00000000 15892080 00000000 *...<.....i.....
0020 40404040 80140894 40840000 00000000 000000C8 000000C8 00000000 00000000 * .m d.....H...H.....
0040 00000000 00000080 158295D4 *.....bnM
2-0000 158293E8 *.bLY
3-0000 D9C5C3F3 *REC3

AP 0495 FCVR *EXC* - RECOVERY_ROUTINE_ENTERED

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-952E05FE TIME-20:57:37.9148596054 INTERVAL-00.0047745156 =05532
1-0000 00000000 98580000 158293E0 D1000004 50081577 01 *...q...bl\J...&....
2-0000 F0C3F461 C1D2C5C1 018400C4 0000FFFF C4C6C8C6 C3E5D940 152E91C0 146F4200 *0C4/AKEA.d.D...DFHFCVR ..j{.?.
0020 0005E080 155FD100 0000000D 00000010 078D1000 8370181C 00020010 40404000 *.\.-~J.....c.....
0040 8370181C 80800000 00000000 00000000 00000000 158293E8 00000000 14696C6C *c.....bLY.....%
0060 00000000 146B2158 00000000 40404040 00000000 00000017 00000000 2732596F *.....
0080 00000000 00000017 00000000 0000096F 00000000 0000D4C2 00000000 03701F01 *.....?.....MB.....
00A0 00000000 83700F02 00000000 837016D6 00000000 1563C0C0 00000000 837016D6 *...c.....c..O.....{...c..
00C0 00000000 00000000 00000000 00000002 00000000 00000000 00000000 00000000 *.....
00E0 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *.....
0100 00000000 00000000 078D1000 8370181C 00020010 40404000 8370181C 80800000 *.....c.....c.....
0120 00000000 00000000 00000000 158293E8 00000000 14696C6C 00000000 146B2158 *.....bLY.....%.....,
0140 00000000 40404040 00000000 00000017 00000000 2732596F 00000000 00000017 *....?.....
0160 00000000 0000096F 00000000 0000D4C2 00000000 03701F01 00000000 83700F02 *.....?.....MB.....c..
0180 00000000 837016D6 00000000 1563C0C0 00000000 837016D6 00000000 00000000 *...c..O.....{...c..O.....

ME 0301 MEME ENTRY - FUNCTION(SEND_MESSAGE) MESSAGE_NUMBER(1) SYSTEM_DUMP CODE(FC0001) INSERT1(155FD3D0 , 00000008) INSERT2(155FD3D0
, 00000002) INSERT3(152EB7B0 , 00000008) COMPONENT_ID(FC)

TASK-00051 KE_NUM-004D TCB-QR /008F8220 RET-952EA4CE TIME-20:57:37.9148624804 INTERVAL-00.0000028750 =05532
1-0000 00F80000 00000026 00000001 00000000 B5E00200 00000000 01000000 00000000 *.8.....\.....
0020 00000000 00000001 00000000 C6C3F0F0 F0F14040 155FD3D0 00000008 155FD3DE *.....FC0001 .~L}.....~L
0040 00000002 152EB7B0 00000008 00000000 00000000 00000000 00000000 00000000 *.....
0060 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *.....
```

Finding Information About the Request

DFHPD660 'AP=3'

```
TCA.00051 0005E700 Task Control Area (User Area)
0000 0005E800 00000001 15810D50 0004FB48 15652910 157FE030 00000000 00000000 *..Y.....a.&....."\..... *
0020 0000051C 00000000 00000000 9525D932 00000000 00000000 008B3000 0014005C *.....n.R.....* *
0040 96610064 00086D84 80050400 96610028 156503B0 15650CD4 00000004 00004000 *o/...._d....o/..... *
0060 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *..... *

SYSEIB.00051 0005EB14 System EXEC Interface Block
-0008                                     5CE2E8E2 C5C9C240 *                                     *SYSEIB *
0000 0164213C 0110180F D4E4C3D2 0000051C E3C3F1F3 00000004 00007D06 01000000 *.....MESS....TC13...'..... *
0020 000000C2 C9C7C740 40404040 00000000 000000C2 C9C7C740 40404000 00000000 *...BIGG .....BIGG .... *
0040 00000000 00000000 00000000 00000000 00000000 00                                     *..... *

EIUS.00051 00140008 EXEC Interface User Structure
0000 00B46EC4 C6C8C5C9 E4E24040 40404040 00000000 00000000 00000000 00000000 *..>DFHEIUS ..... *
0020 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *..... *
0040 00000000 00000000 001400D0 00000000 00140648 00000000 00000000 00000000 *.....}..... *
0060 80087E14 96610028 00000512 00140050 80050400 14D0F3B0 156503B0 15650CD4 *..=.o/.....&..}3..... *
0080 14D0B780 15650858 147E3B55 15647700 00140008 15733F54 008B3000 00000000 *..}.....=..... *
00A0 00000000 00140050 00140054 00000000 00000000                                     *.....&..... *

EIB.00051 001400D0 EXEC Interface Block
-0010                                     00656EC4 C6C8C1D7 6DC4C6C8 C5C9C25C *                                     ..>DFHAP_DFHEIB *
0000 0164213C 0110180F D4E4C3D2 0000051C E3C3F1F3 00000004 00007D06 02000000 *.....MESS....TC13..... *
0020 00000000 00000000 00000000 00000000 00000040 40404040 40404040 00000000 *..... *
0040 00000000 00000000 00000000 00000000 00000000 00                                     *..... *
```

EIB Function READ

Application Register Savearea

IPCS Primary Menu

```
----- IPCS PRIMARY OPTION MENU -----
OPTION  ===>

      0  DEFAULTS      - Specify default dump and options
      1  BROWSE       - Browse dump data set
      2  ANALYSIS     - Analyze dump contents
      3  UTILITY      - Perform utility functions
      4  INVENTORY   - Inventory of problem data
      5  SUBMIT       - Submit problem analysis job to batch
      6  COMMAND      - Enter subcommand, CLIST or REXX exec
      T  TUTORIAL    - Learn how to use the IPCS dialog
      X  EXIT         - Terminate using log and list defaults

                                         *****
                                         * USERID  - USASSC1
                                         * DATE    - 12/03/02
                                         * JULIAN  - 12.062
                                         * TIME   - 16:20
                                         * PREFIX  - USASSC1
                                         * TERMINAL- 3278
                                         * PF KEYS - 24
                                         *****
```

Enter END command to terminate IPCS dialog

```
F1=HELP   F2=SPLIT   F3=END     F4=RETURN  F5=RFIND   F6=MORE    F7=UP
F8=DOWN   F9=SWAP     F10=LEFT  F11=RIGHT  F12=CURSOR
```

Browse Mode – Register Savearea

```
ASID(X'0044')
Command ==> L 140648

00140648      00000000      00000000      0014005C      | .....* |
00140650      00000000      966100BE      00000000      40404040      | ....o/..... |
00140660      001406B0      80050400      96610028      156503B0      | .....o/..... |
00140670      15650CD4      14D0B780      15650858      147E3B55      | ...M.}.....=. |
00140680      40404040      00140008      001400D0      008B3000      | .....}.... |
00140690      00000000      00000000      00000000      00140648      | ..... |
```

Note: Registers 14 through 12 are stored in the Application Savearea at offset X'C' when a CICS call is issued.

Register 14 will point to where the CICS call was issued from.

Register 1 will contain the parameters when the CICS call was issued.

Browse Mode – Register 14

```
ASID(X'0044') ADDRESS(166100BE.) STORAGE -----
Command ==> L 166100BE
166100BE                                D203 |                                K. |
166100C0  D318B04C  D503D318  313C4780  30B4D503 | L..<N.L.....N. |
166100D0  D3183140  477030DE  47F030E2  4110D068 | L.. .....0.S..} |
166100E0  41E03151  41F03120  4100D180  90E01000 | .\...0....J..\.. |
166100F0  41E03146  41F0D24C  90EF100C  96801010 | .\...0K<....o... |
16610100  58F03138  0DEF47F0  30E24110  D06841E0 | .0.....0.S..}\ |
16610110  315A50E0  10009680  100058F0  31380DEF | .!&\..o....0.... |
```

Backup from R14 to start of module

```
16610000  C4C6C8E8  C1F6F6F0  58F0021C  58F0F0D0 | DFHYA660.0...00} |
16610010  58F0F014  58F0F00C  58FF000C  07FF5CC6 | .00..00.....*F |
16610020  C9D3D3C9  D55C0000  47F0F028  23D9C5C1 | ILLIN*...00..MES |
16610030  C4E4D7C4  E34DE45D  40F0F661  F2F961F1 | SITUP(U) 06/29/1 |
16610040  F040F1F6  4BF3F440  A9D6E2F6  F6F04040 | 0 16.34 zOS660 |
16610050  90ECD00C  183FA715  0004031C  000058F0 | ..}...x.....0 |
16610060  312805EF  50D01004  18F1BF1F  D018A784 | ....&}...1..}.xd |
```

Note: Register 14 will point to where the CICS call was issued from. Backing up from Register 14 will tell you the module that made the call.

Browse Mode – Register 1

Parameters

```
ASID(X'0044') ADDRESS(1406B0.) STORAGE -----  
Command ==> L 1406B0  
001406B0 16610170 16610148 40404040 001406AC | ./.../.. .... |  
001406C0 80140894 00000000 00000000 00000000 | ...m..... |
```

First Parameter (EIB Function Code 0602 READ)

```
ASID(X'0044') ADDRESS(1406B0.) STORAGE -----  
Command ==> L 16610170  
16610170 0602F000 28000080 000604F0 00082800 | ..0.....0.... |
```

Second Parameter (File Name BIGG)

```
ASID(X'0044') ADDRESS(16610148.) STORAGE -----  
Command ==> L 16610148  
16610148 C2C9C7C7 40404040 | BIGG |
```

Third Parameter (INTO AREA passed from application)

```
ASID(X'0044') ADDRESS(40404040.) STORAGE -----  
Command ==> L 40404040  
27D4C000.:7F0BFFFF. LENGTH(X'57374000')--Storage not available
```

Note: Register 1 will point to the parameters when CICS was called.

ABEND0C4 / AKEA / AFCZ What we know

- CICS Region IYNXA received ABEND0C4 / AKEA at offset X'FFFF' in module DFHFCVR
- CICS Region IYNXA produced a FC0001 System Dump
- Transaction MESS transaction number 00051 with TCA address 0005E700 received abend0C4 / AKEA/ AFCZ in program MESSITUP
- Program Status Word (PSW) for ABEND0C4 was 078D1000 8370181C
- Exception Address was 40404040
- Program DFHFCVR was in control, but the PSW was elsewhere
- PSW was in VSAM Load Module IDA019L1 offset x'03881C'
- Program MESSITUP issued EXEC CICS READ on file BIGG and passed 40404040 as the INTOAREA.

- What can be done?
 - ▶ Command Protect (CMDPROT) - CICS will test the first byte of passed parameters to ensure they are accessible. If not, the task will abend AEYD.

END OF DEBUG EXAMPLE ONE

ABEND0C4 / AKEA / AFCZ

Problem Two: FCPSWAIT FCDSRECD Enqueue

Problem Two

- Customer called Support Center indicating access to their main production File EDZFILE stalled
- IPCS Option 6 (Command) '**ST SYS**' shows:

SYSTEM STATUS:

Nucleus member name: IEANUC01

Sysplex name: EDZPLEX

TIME OF DAY CLOCK: BD969635 343B9A40 16:16:45.011897 local

TIME OF DAY CLOCK: BD96C9D0 C1DE4040 20:07:38.329572 GMT

Program Producing Dump: SVCDUMP

Program Requesting Dump: DFHKETCB

Incident token: EDZPLEX

20:07:36.996768 GMT

Problem Two - VERBX DFHPD630 'DS=3'

| DS_TOKEN | KE_TASK | T | S | F | P | TT | RESOURCE TYPE | RESOURCE_NAME | W | TIME OF SUSPEND | TIMEOUT DUE | DTA (DSTSK) | AD ATTACHER TOKEN | M | SUSPAREA | XM_TXN_TOKEN |
|----------|----------|---|----------|---|---|----|------------------|----------------|----------|---------------------|----------------|----------------|----------------------|----|----------|--------------------------|
| 02020001 | 09729080 | N | R | | | | | | | | | 0E7AF200 | XN 0B3603F0 | QR | | 0B3603F000 08957C |
| 050A0025 | 0A1FF780 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 20:01:44.442 | - | 0E71B800 | XM 0B3F47D8 | QR | 0A61C535 | 0B3F47D80013008C |
| 050E0023 | 0A1FEB00 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 20:02:33.005 | - | 0E71BB00 | XM 0B3F4C70 | QR | 0A61C535 | 0B3F4C700013120C |
| 0510000D | 0A1FF080 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 20:02:14.952 | - | 0E71BC80 | XM 0B3F4AE8 | QR | 0A61C535 | 0B3F4AE80013071C |
| 05800067 | 0A31E780 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:55:47.812 | - | 0E746080 | XM 0B3A4340 | QR | 0A61C535 | 0B3A43400012054C |
| 05820087 | 0A301B00 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:57:51.212 | - | 0E746200 | XM 0B3A4960 | QR | 0A61C535 | 0B3A49600012374C |
| 05844E79 | 0A376B00 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:52:06.948 | - | 0E746380 | XM 0B3714C8 | QR | 0A4FEC85 | 0B3714C80011373C |
| 05868EE7 | 0A33BB00 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:49:34.307 | - | 0E746500 | XM 0970A4C8 | QR | 0B34FA4C | 0970A4C80010882C |
| 058CACBB | 0A31EB00 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:51:38.836 | - | 0E746980 | XM 0970A7D8 | QR | 0A4FEC85 | 0970A7D80011290C |
| 058E0019 | 0A31E080 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:57:08.312 | - | 0E746B00 | XM 0B3A47D8 | QR | 0A61C535 | 0B3A47D80012261C |
| 05902EC7 | 0A33B400 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:54:11.273 | - | 0E746C80 | XM 0B3717D8 | QR | 0A4FEC85 | 0B3717D80011733C |
| 05920009 | 0A2C6400 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 20:00:14.734 | - | 0E746E00 | XM 0B3CCAE8 | QR | 0A61C535 | 0B3CCAE80012747C |
| 0600A279 | 0A394080 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:53:35.267 | - | 0E747080 | XM 0B371340 | QR | 0A4FEC85 | 0B3713400011613C |
| 0604C013 | 0A359780 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:51:10.696 | - | 0E747380 | XM 0970A960 | QR | 0A4FEC85 | 0970A9600011204C |
| 0606B575 | 0A3B1400 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:44:57.451 | - | 0E747500 | XM 0970A1B8 | QR | 0B348CEC | 0970A1B80010048C |
| 06080CC5 | 0A3B1080 | N | S | P | N | - | ENQUEUE | FCDSRECD | S | 19:44:53.971 | - | 0E747680 | XM 0970A340 | QR | 0E747680 | 0970A3400010033C |
| 060A001F | 0A2E3400 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:58:36.040 | - | 0E747800 | XM 0B3CC4C8 | QR | 0A61C535 | 0B3CC4C80012520C |
| 060E004D | 0A2A8080 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 20:01:14.040 | - | 0E747B00 | XM 0B3F44C8 | QR | 0A61C535 | 0B3F44C80012918C |
| 06108E1D | 0A359080 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:44:53.997 | - | 0E747C80 | XM 0970A650 | QR | 0A7D8CDC | 0970A6500010037C |
| 068014B9 | 0A2C6780 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:59:44.382 | - | 0E756080 | XM 0B3CC960 | QR | 0A61C535 | 0B3CC9600012685C |
| 0684EC17 | 0A2E3080 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:59:47.687 | - | 0E756380 | XM 0B3CC650 | QR | 0A61C535 | 0B3CC6500012695C |
| 0686A7ED | 0A3CE400 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:54:29.698 | - | 0E756500 | XM 0B371C70 | QR | 0A61C535 | 0B371C7000 11794C |
| 06880657 | 0A301780 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:58:13.938 | - | 0E756680 | XM 0B3A4AE8 | QR | 0A61C535 | 0B3A4AE80012456C |
| 068AB401 | 0A394780 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:51:46.592 | - | 0E756800 | XM 0B3711B8 | QR | 0A4FEC85 | 0B3711B80011337C |
| 068C63E7 | 0A33B080 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:54:45.801 | - | 0E756980 | XM 0B371DF8 | QR | 0A61C535 | 0B371DF80011840C |
| 06902DE1 | 0A359B00 | N | S | P | N | - | ENQUEUE | FCDSRECD | C | 19:52:57.186 | - | 0E756C80 | XM 0B371030 | QR | 0A4FEC85 | 0B3710300011500C |
| 0692006F | 0A2E3B00 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:58:23.868 | - | 0E756E00 | XM 0B3CC030 | QR | 0A61C535 | 0B3CC0300012481C |
| 07083A63 | 0A394400 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:56:04.976 | - | 0E784680 | XM 0B3A41B8 | QR | 0A61C535 | 0B3A41B80012088C |
| 070A2D33 | 0A2C6B00 | N | S | P | N | - | FCPSWAIT | EDZFILE | C | 19:59:13.894 | - | 0E784800 | XM 0B3CC7D8 | QR | 0A61C535 | 0B3CC7D80012612C |
| 070C6D39 | 0A394B00 | N | S | P | N | - | ZCIOWAIT | DFHZARQ1 | S | 17:16:50.098 | - | 0E784980 | XM 0970AC70 | QR | 0E784980 | 0970AC700074140C |
| 070ECA83 | 0A359400 | N | S | P | N | - | ENQUEUE | FCDSRECD | S | 19:53:08.475 | - | 0E784B00 | XM 0B371650 | QR | 0E784B00 | 0B3716500011526C |

Note: None of the tasks have a TIMEOUT DUE value. This indicate the transactions do not have DTIMOUT coded.

Many of the tasks are in FCPSWAIT for EDZFILE

Task waiting longest time in FCPSWAIT is 11794

Currently running task on QR TCB is 08957

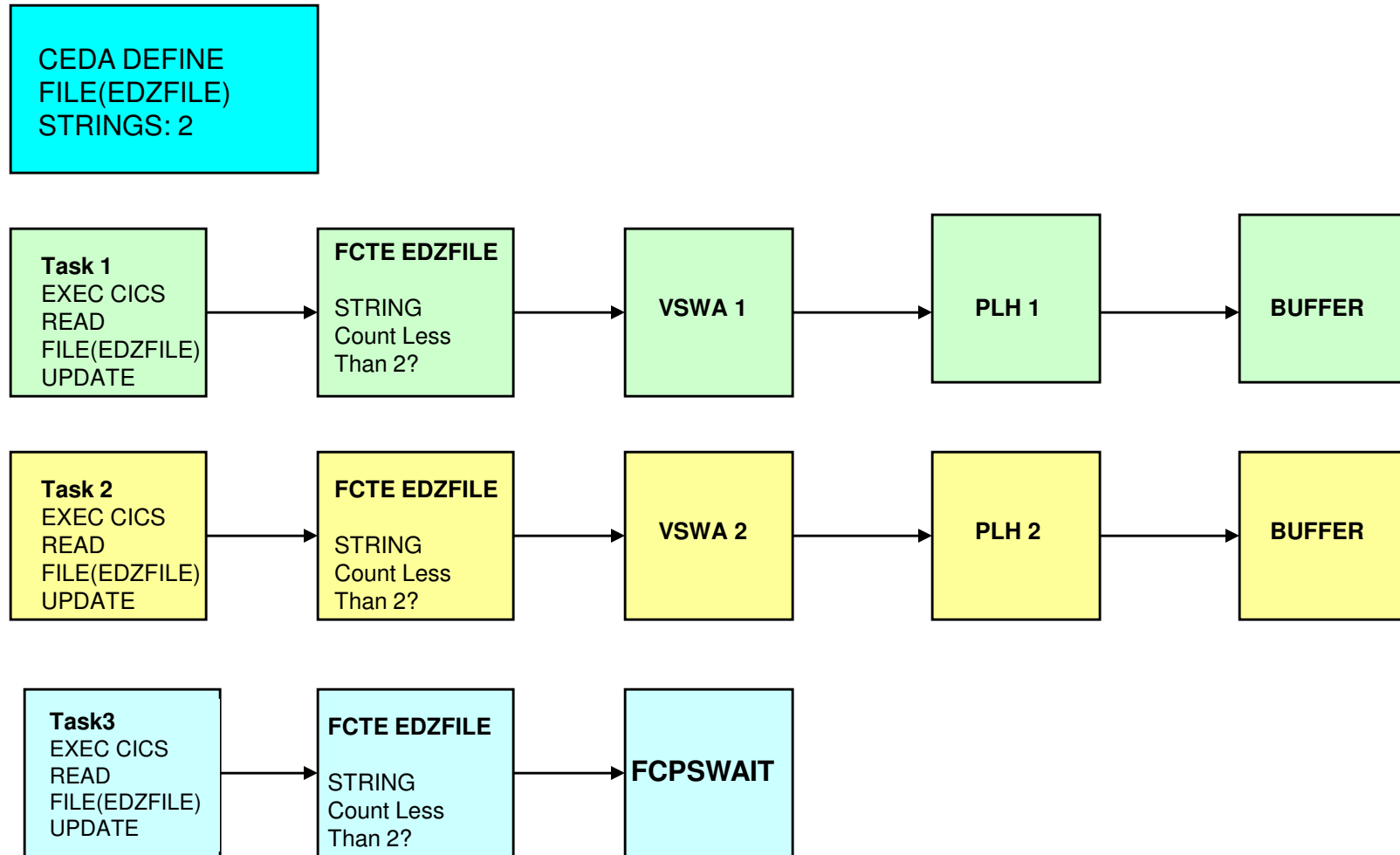
Problem Two – What We Know So Far

- Customer's access to file EDZFILE stalled
- Customer provided a dump taken at 20:07:36.996768 GMT
- CICS Dispatcher shows many tasks in FCPSWAIT for file EDZFILE
 - ▶ Earliest task in FCPSWAIT is 11794 at 19:54:29.698 GMT
 - ▶ DTIMOUT not set on the Transaction (no Timeout due)

Problem Two

- FCPSWAIT
 - ▶ Waiting on a VSAM String
 - ▶ CICS commands that hold strings
 - Read for Update
 - Released at Rewrite, Delete without RIDFLD, Unlock
 - StartBrowse / ReadNext / ReadPrev / ResetBrowse
 - Released at EndBrowse or Unlock
 - MassInsert
 - Released at Unlock
 - Generic Delete
 - Released when all records are deleted
- Which tasks own the Strings for File EDZFILE?

Problem Two - Example of FCPSWAIT



Problem Two – FCPSWAIT - 'FCP=3'

Find EDZFILE

==FCP: **FILE CONTROL TABLE ENTRIES**

Key for FCTE summary table :

ACC : Access type, VSAM or BDAM
TYPE : File type, KSDS, ESDS, RRDS, VRRDS
MODE : File mode, PATH, AIX=Alternate index, BASE
LSR : LSR pool ID
REM : Remote file ?
SLG : **Use system log ?**
SREQS : Servreq settings, R=Read, U=Update,
A=Add, D=Delete, B=Browse,
STATUS : File status, OPEN=OPEN, CLOS=CLOSE,
OING=OPENING, CING=CLOSING,
ENA=ENABLED, DIS=DISABLED, UNE=UNENABLED
JID : Journal ID
DSNB-OJB : Address of the object DSNB
DSNB-BAS : Address of the base DSNB
FR : Forward recovery ?
FRL : Forward recovery log ID
TIME OPEN : Time file opened (store clock value)

| ADDRESS | FILENAME | ACC | TYPE | MODE | RLS | LSR | REM | SLG | SREQS | STATUS | JID | DSNB-OBJ | DSNB-BAS | FR | FRL | TIME | OPEN |
|-----------------|----------------|-------------|-------------|-------------|-----------|----------|-----------|------------|--------------|-------------|------------|----------|-----------------|-----------------|------------|----------|-------------------------|
| 0A61BD98 | BATCHFIL | VSAM | KSDS | BASE | NO | 1 | NO | YES | RUADB | OPEN | ENA | 0 | 0A61AD30 | 0A61AD30 | YES | 2 | 9/09/05 06:57:03 |
| 0A61C030 | DDDFILE | VSAM | KSDS | PATH | NO | 1 | NO | YES | RUADB | OPEN | ENA | 0 | 0A61AE00 | 0A61AD30 | YES | 2 | 9/09/05 06:57:03 |
| 0A61C510 | EDZFILE | VSAM | KSDS | BASE | NO | 1 | NO | YES | RUADB | OPEN | ENA | 0 | 0A61D1D0 | 0A61D1D0 | YES | 2 | 9/09/05 06:57:12 |
| 0A61C648 | FFFFFILE | VSAM | KSDS | BASE | NO | 1 | NO | YES | RUADB | OPEN | ENA | 0 | 0A61D2A0 | 0A61D2A0 | YES | 2 | 9/09/05 06:57:12 |
| 0A61C780 | GGGFILE | VSAM | KSDS | BASE | NO | 1 | NO | YES | RUADB | OPEN | ENA | 0 | 0A61D370 | 0A61D370 | YES | 2 | 9/09/05 06:57:12 |

NOTE: EDZFILE has SLG set to YES. This indicates all updates to this file are to use the System Log for backout purposes. This makes EDZFILE a recoverable file.

Problem Two – FCPSWAIT - 'FCP=3' FCTE

```

FCTE.EDZFILE 0A61C510 FCT ENTRY

0000  C5C4E9C6 C9D3C540 00000000 00000000 00000000 0134BA0A 8001440A 84000000 *EDZFILE .....*
0020  00000000 40000000 00800000 00004000 00000000 00000000 00000000 001EC70F *.... .....G.*
0040  001EC5D3 00000000 0000057E 00000000 00000000 BD961923 E89B7640 00000000 *..EL.....=.....O.....*
0060  0A61D1D0 0A61D1D0 0A4362E0 00000000 00000000 00000000 00000000 00000000 *./J}./J}...\.....*
0080  0801A804 01008000 000C001F 000F000C 0000001F 00000000 001F0001 0000046C *..y.....%*
00A0  00000000 0010000F 0A41FDF0 40000200 00000000 00000000 40404040 40404040 *.....0 .....*
00C0  00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *.....*
00E0  00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *.....*
0100  00000000 40404040 40404040 40404040 40404040 00000000 00000000 00000000 *.....*
0120  00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 *.....*

```

FCTE OFFSETS

```

+00 FCTDSID - DDNAME
+60 FCTDSDP - DSNB Pointer
+88 FCTDSASC - Active String Count X '000C' = 12
+8A FCTDSCWC - Current String Wait Count X '001F' = 31
+8C FCTDSMSC - Upper Limit for String Count X '000F' = 15
+8E FCTDSPMS - Upper Limit for non-direct Read String Count X '000C' = 12
+90 FCTDSTSW - Total Tasks Waited for Strings X '001F' = 31

```

Note: All 12 strings for non-direct Reads are active. There are 31 tasks waiting for a string to file EDZFILE

Problem Two – What We Know So Far

- Customer's access to file EDZFILE stalled
 - ▶ EDZFILE is a Recoverable file (use System Log = YES)
- Customer provided a dump taken at 20:07:36.996768 GMT
- CICS Dispatcher shows many tasks in FCPSWAIT for file EDZFILE
 - ▶ Earliest task in FCPSWAIT is 11794 at 19:54:29.698 GMT
 - ▶ DTIMOUT not set on the Transaction (no Timeout due)
- VERBX DFHPD660 'FCP=3' for file EDZFILE shows
 - ▶ 12 (x'C') Active Strings against the file
 - ▶ 31 (X'1F') Tasks waiting for a string
 - ▶ 15 (x'F') Strings defined for the file
 - ▶ 12 (x'C') Strings for non-direct reads

Problem Two – FCPSWAIT - 'FCP=3' DSNB and VSWAs

| DSNB 0A61D1D0 DATASET NAME BLOCK | | | | | | | | | | |
|----------------------------------|----------|----------|-------------------|-----------------|------------------|-----------------|-----------------|-----------------|-------------------------------|-------------------------|
| 0000 | C4E2D56D | C2D3D27A | <u>C5C4E9C6</u> | <u>C9D3C54B</u> | <u>D2E2C4E2</u> | <u>40404040</u> | <u>40404040</u> | <u>40404040</u> | *DSN_BLK: <u>EDZFILE.KSDS</u> | * |
| 0020 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 0000016B | 0000016B | 00011DD2 | * |K* |
| 0040 | 80000000 | 00010001 | F902000A | 00000000 | 00004800 | <u>0DBCC2C0</u> | 00000000 | 00010000 | * |9.....B{.....* |
| 0060 | 01400000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | * |* |
| 0080 | 00000000 | 0A61C510 | 0000082C | 10404040 | 40404040 | 40404040 | 40404040 | 40404040 | * |/E.....* |
| 00A0 | 40404040 | 40404000 | 00000000 | 00000000 | 00000000 | 0A61C510 | 00000000 | 00000000 | * |/E.....* |
| 00C0 | 00000000 | 00000000 | 00000000 | | | | | | * |* |
| VSWA 0DBCC2C0 VSAM WORK AREA | | | | | | | | | | |
| 0000 | 8F400160 | 40404040 | 0000 <u>00</u> 4C | <u>00000000</u> | 00000000 | 00000000 | 00010000 | 00000000 | * | . .-<.....* |
| 0020 | 0A41FDF0 | 00000000 | 00000000 | 09FF42E8 | <u>4082</u> 0000 | 00000000 | 0000046C | 0000046C | * | ...0.....Y.e.....%...%* |
| 0040 | 00000000 | 00000000 | 00000000 | 00000080 | 0DBCC3A0 | 0A61C510 | 0DBCC380 | 0DBCC390 | * |C../E...C...C.* |
| 0060 | 000E000A | 00000000 | 00000000 | 8000000A | 00000000 | 00000000 | 0DB9FB00 | 00000000 | * |* |
| 0080 | 00000000 | 00000000 | 00000000 | 00D00000 | 00000003 | 00000000 | 00000000 | <u>0DBBF080</u> | * |}.....0.* |
| 00A0 | 0DBB7300 | 00010000 | 00000000 | 00000000 | 00000000 | C1C1C1C1 | C1C1C1C1 | | * |AAAAAAA* |

DSNB Offsets

- +08 FCTDNAME - Dataset Name
- +54 FCTBCVSC - VSWA Anchor Chain

VSWA Offsets

- +0A VSWAREQ - RPL Request Type
- +0C VSWAPLHP - PLH Address
- +30 VSWAOPTC - RPL Options
- +9C VSWASV12 - TCA Address

NOTE: PLH Address of 00000000 indicates this VSWA is not connected to a VSAM String.
The Task associated to this VSWA would be in a FCPSWAIT waiting for a VSAM String.

Problem Two – FCPSWAIT - VSWA Owning a String

```

VSWA 0B398570 VSAM WORK AREA

0000 8F000160 00000000 0000004C 0E8294AC 40000000 00000000 00010000 00000000 *...-.....<.bm. ....*
0020 0A41FDF0 00000000 0D4B34A0 0D4B34A0 40820000 00000000 0000046C 0000046C *...0.....e....%...%*
0040 00000000 00000000 00000000 00000080 0B398650 0A61C510 0B398630 0B398640 *.....f&.f...f *
0060 000E000A 00000000 00000000 B000000A 00000000 00000000 0B382830 0B398DB0 *.....*
0080 00000000 00000000 00000000 00C80001 00000000 00000000 26850000 097A5680 *.....H.....e...:..*
00A0 0B3910A8 00010000 00000000 00000000 00000000 C1C1C1C1 C1C1C1C1 *.....AAAAAAAA *

VSWA 0B382830 VSAM WORK AREA

0000 8F000160 00000000 0000004C 0E8290BC 40000000 00000000 00010000 00000000 *...-....b.. ....*
0020 0A41FDF0 00000000 0D443910 0D443910 40820000 00000000 0000046C 0000046C *...0.....e.....%...%*
0040 00000000 00000000 00000000 00000080 0B382910 0A61C510 0B3828F0 0B382900 *...../E...0...*
0060 000E000A 00000000 00000000 B000000A 00000000 00000000 0B382580 0B398570 *.....e.*
0080 00000000 00000000 00000000 00C80001 00000000 00000000 26850000 097AA080 *.....H.....e...:..*
00A0 0B35EF30 00010000 00000000 00000000 00000000 C1C1C1C1 C1C1C1C1 *.....BBBBBBBB *
    
```

VSWA Offsets

- +0A VSWAREQ - RPL Request Type
- +0C VSWAPLHP - PLH Address
- +30 VSWAOPTC - RPL Options
- +9C VSWASV12 - TCA Address
- +B4 VSWAXKEY - RIDFLD (KEY)

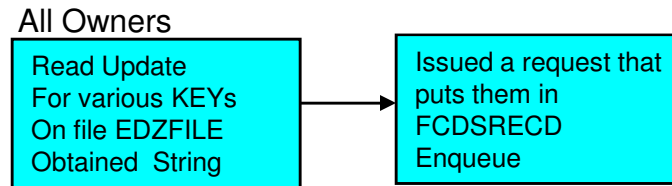
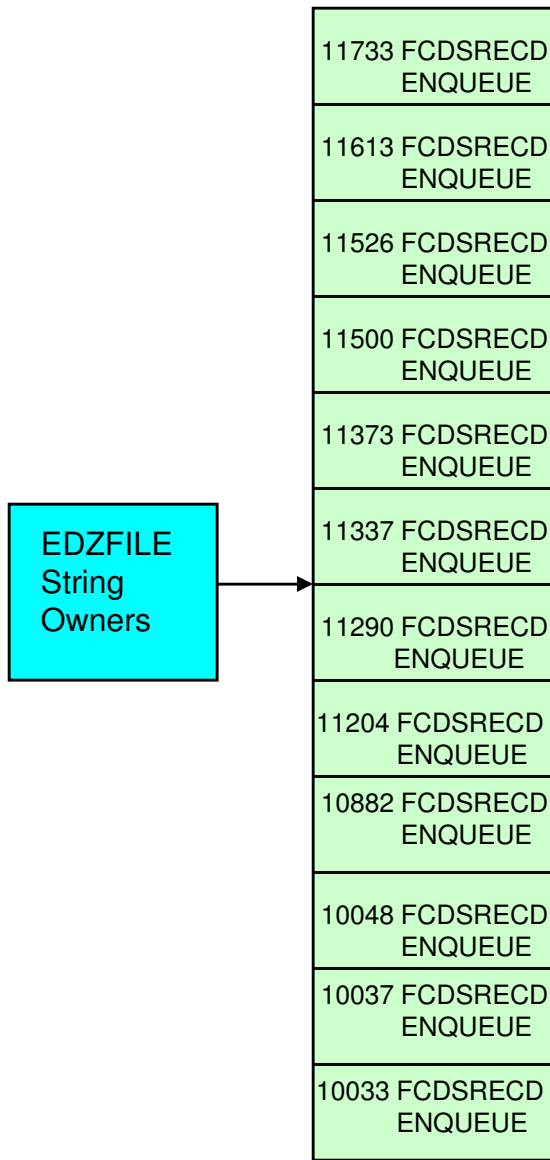
Note: PLH of non-zero indicates this VSWA owns a VSAM String on File EDZFILE. The 00 for VSWAREQ indicates this is a READ command. VSWAOPTC has Update Access set on, so this is a READ UPDATE command. The VSAM String will not be released until a REWRITE or Unlock is issued. The RIDFLD for VSWA1 is AAAAAAAAAA, VSWA2 is BBBBBBBB

Problem Two – FCPSWAIT - EDZFILE String Owners

| TCA Address | Task Number | Wait Type | Wait Time |
|------------------------|------------------------|--------------------|------------------|
| 097A5680 | - 11733 | - ENQUEUE FCDSRECD | 19:54:11.273 |
| 097AA080 | - 11613 | - ENQUEUE FCDSRECD | 19:53:35.267 |
| 097AF080 | - 11526 | - ENQUEUE FCDSRECD | 19:53:08.475 |
| 097AF680 | - 11500 | - ENQUEUE FCDSRECD | 19:52:57.186 |
| 097A8080 | - 11373 | - ENQUEUE FCDSRECD | 19:52:06.948 |
| 097A7680 | - 11337 | - ENQUEUE FCDSRECD | 19:51:46.592 |
| 097A8680 | - 11290 | - ENQUEUE FCDSRECD | 19:51:38.836 |
| 097A9680 | - 11204 | - ENQUEUE FCDSRECD | 19:51:10.696 |
| 097A9080 | - 10882 | - ENQUEUE FCDSRECD | 19:49:34.307 |
| 097AC080 | - 10048 | - ENQUEUE FCDSRECD | 19:44:57.451 |
| 097AC680 | - 10037 | - ENQUEUE FCDSRECD | 19:44:53.997 |
| 097AB680 | - 10033 | - ENQUEUE FCDSRECD | 19:44:53.971 |

Note:

1. Retrieve the TCA Address from all VSWAs owning a String.
2. Issue CICS VERBX with 'KE=3' and find the TCA Address to get the Task Number.
3. Issue CICS VERBX with 'DS=3' and find the Task Number to see the wait type of the String owners.



Problem Two – What We Know So Far

- Customer's access to file EDZFILE stalled
 - ▶ EDZFILE is a Recoverable file (use System Log = YES)
- Customer provided a dump taken at 20:07:36.996768 GMT
- CICS Dispatcher shows many tasks in FCPSWAIT for file EDZFILE
 - ▶ Earliest task in FCPSWAIT is 11794 at 19:54:29.698 GMT
 - ▶ DTIMOUT not set on the Transaction (no Timeout due)
- VERBX DFHPD660 'FCP=3' for file EDZFILE shows
 - ▶ 12 (x'C') Active Strings against the file - 31 (X'1F') Tasks waiting for a string
 - ▶ 15 (x'F') Strings defined for the file - 12 (x'C') Strings for non-direct reads
- String Owners for EDZFILE have all issued Read Update commands for various Ridflds (obtaining a string) and are now in FCDSRECD ENQUEUE suspends

FCDSRECD ENQUEUE

- A resource name of FCDSRECD indicates a wait for a record lock in a VSAM file
- When a transaction updates a record in a VSAM file locking occurs at two levels:
 - ▶ VSAM locks the CI when the record has been read, and CICS locks the record
- The CI lock is released as soon as the REWRITE (or UNLOCK) request is completed. However, if the file is recoverable, the record is not unlocked by CICS until the updating transaction has reached a syncpoint
 - ▶ This is to ensure that data integrity is maintained if the transaction fails before the syncpoint and the record has to be backed out
- If a transaction attempts to update a record that is locked by another transaction, it is suspended on resource type ENQUEUE until the lock is released.
 - ▶ This can be a long wait since the owner of the ENQUEUE may itself be waiting

Problem Two – FCDSRECD Enqueue – ‘NQ=3’

| OWNER / WAITER | Enqueue Name | Len | Sta | NQEA Address | Tran id | Tran Num | Local Uowid | Lifetime Uow | Hash Tsk | Indx |
|--|--------------|-----|-----|--------------|---------|--------------|------------------|--------------|----------|------|
| X' <u>0A61AD30</u> | | 14 | Act | 09748600 | BTCH | <u>08957</u> | BD96C4BB6ED08820 | 1 | 0 | 19 |
| X' <u>C1C1C1C1C1C1C1</u> ' <u>Waiter</u> : | | | | 097483C0 | EAA2 | <u>10033</u> | BD96C4BA46EF8680 | 1 | 0 | 19 |
| X' <u>0A61AD30</u> | | 14 | Act | 09748600 | EAA2 | <u>08957</u> | BD96C4BB6ED08820 | 1 | 0 | 19 |
| X' <u>C2C2C2C2C2C2C2</u> ' <u>Waiter</u> : | | | | 097483C0 | EAA2 | <u>10037</u> | BD96C4BA46EF8680 | 1 | 0 | 19 |
| X' <u>0A61AD30</u> | | 14 | Act | 09748600 | EAA2 | <u>08957</u> | BD96C4BB6ED08820 | 1 | 0 | 19 |
| X' <u>C3C3C3C3C3C3C3</u> ' <u>Waiter</u> : | | | | 097483C0 | EAA2 | <u>10048</u> | BD96C4BA46EF8680 | 1 | 0 | 19 |
| . | | | | | | | | | | |
| . | | | | | | | | | | |
| . | | | | | | | | | | |
| X' <u>0A61AD30</u> | | 14 | Act | 09748600 | EAA2 | <u>08957</u> | BD96C4BB6ED08820 | 1 | 0 | 19 |
| X' <u>D3D3D3D3D3D3D3</u> ' <u>Waiter</u> : | | | | 097483C0 | EAA2 | <u>11773</u> | BD96C4BA46EF8680 | 1 | 0 | 19 |

NOTE: An FCDSRECD ENQUEUE name will always be the HEX address of the DSNB (0A61AD30) followed by the RIDFLD that is locked (C1C1C1C1C1C1C1 or AAAAAAAA). In this case, the owner of all the record locks that the string holders for EDZFILE need is task number 08957. This happened to be the running task identified on slide 30.

The DSNB that all the enqueues are for (0A61AD30) is recoverable file BATCHFIL. You can verify this using slide 34. These enqueues will not be released until task 08957 either syncpoints or terminates.

Problem Two – What We Know

- Customer's access to file EDZFILE stalled
 - ▶ EDZFILE is a Recoverable file (use System Log = YES)
- Customer provided a dump taken at 20:07:36.996768 GMT
- CICS Dispatcher shows many tasks in FCPSWAIT for file EDZFILE
 - ▶ Earliest task in FCPSWAIT is 11794 at 19:54:29.698 GMT
 - ▶ DTIMOUT not set on the Transaction (no Timeout due)
- VERBX DFHPD630 'FCP=3' for file EDZFILE shows
 - ▶ 12 (x'C') Active Strings against the file - 31 (X'1F') Tasks waiting for a string
 - ▶ 15 (x'F') Strings defined for the file - 12 (x'C') Strings for non-direct reads
- String Owners for EDZFILE have all issued Read Update commands for various Ridflds (obtaining a string) and are now in FCDSRECD ENQUEUE suspends
- Owner of the FCDSRECD Enqueues for file EDZFILE is Task 08957 which is currently running and updating BATCHFIL

Problem Two – What can be done???

- Code all applications to access files in the same order
 - ▶ In this case, the owner of FCDSRECD Enqueue was a new transaction that updated all records in the recoverable dataset BATCHFIL
 - ▶ Application logic was moved from batch environment since the company went global and the files had to be available 24X7
- Code Syncpoint commands to release record locks
- Code DTIMOUT value for the transactions
 - ▶ Transactions waiting would abend AFCY

End Of Problem Two: FCPSWAIT FCDSRECD Enqueue

Problem Three ABEND0C1

ABEND0C1 – SYSLOG

```
DFHAP0001 EDZAOR An abend (code 0C1/AKEA) has occurred at offset X'FFFFFFFF' in module EDZPROG
DFHME0116 EDZAOR (Module:DFHMEME) CICS symptom string for message DFHAP0001 is PIDS/5655M1500 LVLS/650
MS/DFHAP0001 RIDS/DFHSRP
PTFS/HCI6500 AB/S00C1 AB/UAKEA RIDS/EDZPROG ADRS/FFFFFFFF
DFHDU0201 EDZAOR ABOUT TO TAKE SDUMP. DUMPCODE: AP0001 , DUMPID: 1/0002
IEA045I AN SVC DUMP HAS STARTED
IEA794I SVC DUMP HAS CAPTURED:
DUMPID=001 REQUESTED BY JOB (DFHSTART)
DUMP TITLE=CICS DUMP: SYSTEM=EDZAOR CODE=AP0001
DFHDU0202 EDZAOR SDUMPX COMPLETE. SDUMPX RETURN CODE X'00'
IEA611I COMPLETE DUMP ON SYS2.DUMP.EAA.D090929.T162421.S00001
```


VERBX DFHPD650 'KE'

```
* * * * * CICS 6.5.0 - IPCS EXIT * * * * *
```

```
CICS650 OPERANDS:
```

```
KE
```

```
=== SUMMARY OF ACTIVE ADDRESS SPACES
```

```
ASID(hex):      JOBNAME:  
006C            EDZAOR
```

```
-- DFHPD0121I FORMATTING CONTROL BLOCKS FOR JOB EDZAOR
```

```
=== DUMP SUMMARY
```

```
DUMPCODE: AP0001
```

```
DATE/TIME: 29/09/09 12:34:24 (LOCAL)
```

```
MESSAGE: DFHAP0001 EDZAOR An abend (code 0C1/AKEA) has occurred at offset X'FFFFFFFF' in module EDZPROG.
```

```
SYMPTOMS: PIDS/5655M1500 LVLS/650 MS/DFHAP0001 RIDS/DFHSRP PTFS/HCI6500 AB/S00C1 AB/UAKEA RIDS/EDZPROG  
ADRS/FFFFFFFF
```

```
TITLE:      (None)
```

```
CALLER:     (None)
```

```
ASID:       X'006C'
```

VERBX DFHPD650 'KE' Continued

Find *running

===KE: Kernel Domain KE_TASK Summary

| KE_NUM | KE_TASK | STATUS | TCA_ADDR | TRAN_# | TRANSID | DS_TASK | KE_KTCB | ERROR |
|--------|----------|--------------|----------|--------|---------|----------|----------|-------|
| 0033 | 2B1FF900 | ***Running** | 0005D080 | 00048 | EDZZ | 2A4D8500 | 2A2CAFF8 | *YES* |

Find '0033'

| KE_NUM | @STACK | LEN | TYPE | ADDRESS | LINK | REG | OFFSET | ERR | NAME |
|--------|----------|------|------|----------|----------|-----|--------|-----|---------------------------------|
| 0033 | 2B266020 | 0120 | Bot | AA101C00 | AA101FBC | | 0003BC | | DFHKETA |
| 0033 | 2B266140 | 0320 | Dom | AA11A5F8 | AA11A810 | | 000218 | | DFHDSKE |
| 0033 | 2B266460 | 0820 | Dom | AA142A48 | AA143C08 | | 0011C0 | | DFHXMETA |
| 0033 | 2B266C80 | 05D0 | Dom | AA80B970 | AA80C92A | | 000FBA | | DFHPGPG |
| | | | Int | +0002DC | AA80BB02 | | 000192 | | INITIAL_LINK |
| 0033 | 2B267250 | 0AD0 | Dom | AAA0E900 | AA5A0876 | | 000000 | *Y* | DFHAPLI1 |
| | | | Int | +002FCA | AAA0F3A4 | | 000AA4 | | LE370_INTERFACE |
| | | | Int | +00267C | AAA12A70 | | 004170 | | DO_LE370_RUNUNIT_END_INVOCATION |
| | | | Int | +002BAA | AAA11010 | | 002710 | | INVOKE |
| 0033 | 2B267D20 | 04F0 | Sub | AA59E738 | AA59F802 | | 0010CA | | DFHSRP |
| 0033 | 2B268210 | 0E50 | Dom | AA18CDB0 | AA190A14 | | 003C64 | | DFHMEME |
| | | | Int | +003222 | AA18D016 | | 000266 | | SEND |
| | | | Int | +00146E | AA1900A8 | | 0032F8 | | CONTINUE_SEND |
| | | | Int | +003B98 | AA18E328 | | 001578 | | TAKE_A_DUMP_FOR_CALLER |
| 0033 | 2B269060 | 0620 | Dom | AA22E960 | AA22F5E4 | | 000C84 | | DFHDUDU |
| | | | Int | +000B26 | AA22EB60 | | 000200 | | SYSTEM_DUMP |
| | | | Int | +001934 | AA22F8B4 | | 000F54 | | TAKE_SYSTEM_DUMP |

VERBX DFHPD650 'KE' Continued

Find Table

==KE: KE Domain Error Table Summary

| ERR_NUM | ERR_TIME | KE_NUM | ERROR TYPE | ERR_CODE | MODULE | OFFSET |
|-----------------|----------|--------|----------------------|-----------------|---------|----------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| 00000001 | 12:24:21 | 003B | PROGRAM_CHECK | 0C4AKEA | UNKNOWN | UNKNOWN |
| 00000002 | 12:24:25 | 003B | TRAN_ABEND_PERCOLATE | ---/ASRA | DFHSR1 | 00000598 |
| 00000003 | 12:34:22 | 0033 | PROGRAM_CHECK | 0C1/AKEA | UNKNOWN | UNKNOWN |

Find 'Error Number: 00000003'

=KE: **Error Number: 00000003**

KERRD 2A27E880 KERNEL ERROR DATA

| | | | | | | | | | |
|------|----------|----------|----------|----------|----------|----------|----------|----------|---|
| 0000 | F0C3F161 | C1D2C5C1 | 018400C1 | 0000FFFF | C4C6C8C1 | D7D3C9F1 | 2AA0E900 | 2A4D8500 | * 0C1/AKEA .d.A....DFHAPLI1..Z..(e.* |
| 0020 | 0005D080 | 2B1FF900 | 00000003 | 00000001 | FF850001 | 00000000 | 078D2000 | 80000002 | *..}...9.....e.....* |
| 0040 | 00020001 | 7F537000 | 80000002 | 802B7A46 | 00000000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | *....":.....".0.".0.".0.* |
| 0060 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 00000000 | 00000000 | 7FFFF000 | 7FFFF000 | 00000000 | *".0.".0.".0.....".0.".0.....* |
| 0080 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | *.....* |

VERBX DFHPD650 'KE' Continued

Error Code: 0C1/AKEA Error Type: PROGRAM_CHECK Timestamp: C4DCA455280B9CC6

Date (GMT) : 29/09/09 Time (GMT) : 16:34:22.295225
Date (LOCAL) : 29/09/09 Time (LOCAL) : 12:34:22.295224

KE_NUM: 0033 KE_TASK: 2B1FF900 TCA_ADDR: 0005D080 DS_TASK: 2A4D8500

Program DFHAPLI1 was in control, but the PSW was elsewhere.

Error happened under the CICS RB.

CICS Registers and PSW.

PSW: 078D2000 80000002 Instruction Length: 2 Interrupt Code: 01

Execution key at Program Check/Abend: 8

Space at Program Check/Abend: Basespace **Branch Event Address: 2B7A46E4**

REGISTERS 0-15

REGS 2A27E8D0

| | | | | | | | | | |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 0000 | 00000000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 7FFFF000 | 00000000 |
| 0020 | 00000000 | 7FFFF000 | 7FFFF000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |

Data at PSW: 80000002 Module: UNKNOWN Offset: UNKNOWN

ABEND0C1 What we know so far

- Transaction 00048 EDZZ received ABEND0C1 at x'FFFFFFFF' in EDZPROG
- PSW points to 80000002
- Registers do not show any clue as to how the PSW points to low core

Introduction to the BEAR

- BEAR – Breaking Event Address Register
- The BEAR is a hardware enhancement in z9-109 (z/Architecture mode)
- The BEAR contains the address of the last instruction that caused a break in sequential instruction - the last successful branch address
- The minimum operating system level to take advantage of the BEAR is z/OS V1.7
- The BEAR is in the base product beginning with CICS TS V4.1
 - ▶ If you are running CICS TS V3.1 or V3.2, apply the following PTFs to use the BEAR:
 - APAR PK47015, PTF UK28041 - CICS TS V3.1
 - APAR PK47715, PTF UK28429 - CICS TS V3.2
- When the Kernel domain is formatted in a CICS dump with the added BEAR support, the new BEAR data will be formatted in the Kernel error information with the title 'Branch Event Address'

Browsing BEAR address

L 2B7A46E4

| | | | | | | | |
|----------|----------|------------------|----------|----------|--|------------------|--|
| 2B7A46E4 | | 07FE 0000 | D7C1E3C3 | C840C1D9 | |PATCH AR | |
| 2B7A46F0 | C5C14060 | 40404040 | 40404040 | 40F2F0F0 | | EA - EDZPROG 200 | |
| 2B7A4700 | F74BF0F8 | F740B13E | B140B142 | B144B146 | | 7.087 | |

NOTE: 07FE is an Unconditional Branch to what's in R14. R14 at the time of the ABEND0C1 was 00000000. This is an Unconditional Branch to location 0. This is why there is ABEND0C1 PSW of 80000002

Backing up from PSW Address

| | | | | | | | |
|----------|-----------------|------------------|-----------------|-----------------|--|-------------------|--|
| 2B7A46C0 | 41302004 | 5030D088 | 58F0B178 | 4110D088 | |&}.}h.0....}h | |
| 2B7A46D0 | 05EF5850 | C2E0D247 | 41400000 | 18D498EC | | ...&B\K.&}.}..Mq. | |
| 2B7A46E0 | D00C1FFF | 07FE 0000 | D7C1E3C3 | C840C1D9 | | }.....PATCH AR | |
| 2B7A46F0 | C5C14060 | 40C3C5C5 | C3C5D5C3 | 40F2F0F0 | | EA - EDZPROG 200 | |
| 2B7A4700 | F74BF0F8 | F740B13E | B140B142 | B144B146 | | 7.087 | |

41400000 LOAD ADDRESS R4, with 00000000 (R4=00000000)

18D4 LOAD REGISTER R13 with R4 (R13=00000000)

98ECD00C LOAD MULTIPLE R14 through REG12 with what is in REG13 PLUS OFFSET 12

Load all registers from lowcore

1FFF SUBTRACT LOGICAL REGISTER R15 with R15 (R15=00000000)

07FE UNCONDITIONAL BRANCH TO R14

Using INSTR to list Assembler Instructions

Raw storage at 2B7A46D0

```
2B7A46D0  05EF5850  C2E0D247  41400000  18D498EC  | ...&B\K.&..}..Mq. |  
2B7A46E0  D00C1FFF  07FE0000
```

ip list 2B7A46D8 instr len(14)

```
LIST 2B7A46D8. ASID(X'006C') LENGTH(X'30') INSTRUCTION  
2B7A46D8 | 4140 0000      | LA    R4,X'00'  
2B7A46DC | 18D4           | LR    R13,R4  
2B7A46DE | 98EC D00C      | LM    R14,R12,X'C' (R13)  
2B7A46E2 | 1FFF          | SLR   R15,R15  
2B7A46E4 | 07FE          | BCR   X'F',R14
```


ABEND0C1 What we know

- Transaction 00048 EDZZ received ABEND0C1 at x'FFFFFFFF' in EDZPROG
- PSW points to 80000002
- Registers do not show any clue as to how the PSW points to low core
- BEAR pointed to last successful branch address
- EDZPROG loaded registers from low core and branched to location 00000000

Summary

- **Problem One – ABEND0C4 / AKEA / AFCZ**
- **Problem Two – FCPSWAIT / FCDSRECD Enqueue**
- **Problem Three – ABEND0C1**