Problem Determination Guide
Problem Determination Guide
Before using this information and the product it supports, read the information in “Notices” on page 351.

This edition applies to Version 4 Release 2 of CICS Transaction Server for z/OS (product number 5655-S97) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Preface

What this book is about

This manual is about methods of determining the causes of problems in a system that uses CICS®. It contains information about resolving CICS application and system problems, dealing with the IBM® Support Center, and handling authorized program analysis reports (APARs).

This manual documents information NOT intended to be used as a Programming Interface of Version 4 Release 2.

• This manual does not describe methods of problem determination for the CICS Front End Programming Interface. See CICS Front End Programming Interface User’s Guide.

• This manual does not describe methods of problem determination for Java™ applications and enterprise Java beans in CICS. See Java Applications in CICS.

Note: For problem determination of the ONC/RPC feature, see the CICS External Interfaces Guide.

Who this book is for

This book is for those who are responsible for debugging CICS systems and application programs.

What you need to know to understand this book

This book assumes that you have a good knowledge of CICS. If you are using the book to resolve system problems, you need to be familiar with the books that tell you how to install and use a CICS system.

How to use this book

The information in this book is mainly for reference. Use the information to classify your problem and to find a solution to your problem.

Refer to Table 1 to find the section that you need to read.

Table 1. Road map for the CICS Problem Determination Guide

<table>
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<tr>
<th>If you want to...</th>
<th>Refer to...</th>
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<tbody>
<tr>
<td>Go through some preliminary checks</td>
<td>Chapter 1, “Introduction to problem determination,” on page 3</td>
</tr>
<tr>
<td>Classify the problem according to its symptoms</td>
<td>Chapter 2, “Classifying the problem,” on page 9</td>
</tr>
<tr>
<td>Look for information to help you diagnose and resolve the problem</td>
<td>Chapter 3, “Sources of information,” on page 19</td>
</tr>
<tr>
<td>Resolve transaction abnormal terminations.</td>
<td>Chapter 4, “Dealing with transaction abend codes,” on page 27</td>
</tr>
<tr>
<td>Resolve system abnormal terminations.</td>
<td>Chapter 5, “Dealing with CICS system abends,” on page 41</td>
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Table 1. Road map for the CICS Problem Determination Guide (continued)

<table>
<thead>
<tr>
<th>If you want to...</th>
<th>Refer to...</th>
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<td>Decide whether the problem is caused by a wait, a loop, or a performance problem.</td>
<td>“Distinguishing between waits, loops, and poor performance” on page 14</td>
</tr>
<tr>
<td>Resolve problems caused by waits.</td>
<td>Chapter 6, “Dealing with waits,” on page 53</td>
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<tr>
<td>Resolve problems caused by loops.</td>
<td>Chapter 8, “Dealing with loops,” on page 147</td>
</tr>
<tr>
<td>Know what to do if you don’t get the output you expected.</td>
<td>Chapter 10, “Dealing with incorrect output,” on page 175</td>
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<tr>
<td>Resolve problems caused by storage violations.</td>
<td>Chapter 11, “Dealing with storage violations,” on page 199</td>
</tr>
<tr>
<td>Resolve problems with the external CICS interface.</td>
<td>Chapter 12, “Dealing with external CICS interface (EXCI) problems,” on page 209</td>
</tr>
<tr>
<td>Use CICS dump.</td>
<td>Chapter 17, “Using dumps in problem determination,” on page 261</td>
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<tr>
<td>Report the problem to IBM.</td>
<td>Working with IBM to solve your problem</td>
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<td>Appendix A, “SDUMP contents and IPCS CICS VERBEXIT keywords,” on page 323</td>
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Notes about terms used in this book

When the term “CICS” is used without any qualification in this book, it refers to the CICS element of CICS Transaction Server.

“MVS” is used for the operating system, which is an element of z/OS.

Throughout this book, the term APPC is used to mean LUTYPE6.2. For example, APPC session is used instead of LUTYPE6.2 session.
Changes in CICS Transaction Server for z/OS, Version 4 Release 2

For information about changes that have been made in this release, please refer to What’s New in the information center, or the following publications:

• CICS Transaction Server for z/OS What’s New
• CICS Transaction Server for z/OS Upgrading from CICS TS Version 4.1
• CICS Transaction Server for z/OS Upgrading from CICS TS Version 3.2
• CICS Transaction Server for z/OS Upgrading from CICS TS Version 3.1

Any technical changes that are made to the text after release are indicated by a vertical bar (|) to the left of each new or changed line of information.
Part 1. Approaches to problem determination

This information tells you how to find the reasons for problems with your CICS system. It describes how to perform some initial checks on the CICS system, how to decide the nature of the problem from the symptoms and functional area, and where to look for useful information that can help you find the cause of the problem.
Chapter 1. Introduction to problem determination

Usually, you start with a symptom, or set of symptoms, and trace them back to their cause. This information describes tools and techniques you can use to find the cause of a problem and suggests action for solving the problem.

Sometimes, you cannot solve the problem yourself if, for example, it is caused by limitations in the hardware or software you are using. If the cause of the problem is CICS code, you need to contact IBM, as described in Chapter 20, “IBM program support,” on page 313.

This section contains the following topics:

- “Before you start - preliminary checks”
- “What to do next” on page 6

Before you start - preliminary checks

Before you go further into looking for the cause of the problem, run through the following preliminary checks. These checks might highlight a simple cause or, at least, narrow the range of possible causes.

About this task

As you go through the questions, make a note of anything that might be relevant to the problem. Even if the observations you record do not at first suggest a cause, they might be useful to you later if you must carry out systematic problem determination.

Procedure

1. Has the CICS system run successfully before?

   If the CICS system has not run successfully before, it is possible that you have not yet set it up correctly. You can check that CICS installed correctly by running batch or online verification procedures. See the CICS Transaction Server for z/OS Installation Guide for more information. If you have verified that CICS installed successfully, check the appropriate Upgrading information set for any possible impacts to your system.

   If you are currently upgrading to CICS Transaction Server for z/OS®, Version 4 Release 2, ensure that you are aware of all the changes that have been made for this release. For details of these, see What’s New and the Upgrading information set for the release from which you are upgrading.

2. Are there any messages explaining the failure?

   If a transaction abends, and the task terminates abnormally, CICS sends a message reporting the fact to the CSMT log (or your site replacement). If you find a message there, it might immediately suggest a reason for the failure.

   Were there any unusual messages associated with CICS startup, or while the system was running before the error occurred? These might indicate some system problem that prevented your transaction from running successfully.

   If you see any messages that you do not understand, use the CICS messages transaction, CMAC, for online message information. If you do not have access to a CICS system to run the CMAC transaction, look in CICS Messages and...
3. **Can you reproduce the error?**
   a. Can you identify any application that is always in the system when the problem occurs?
      - Check for application coding errors.
      - Check that you have defined sufficient resource for the application, such as VSAM file strings. Typically, if you had not defined sufficient resources, you would find that the problem is related to the number of users of the application.
   b. Are you using exit programming interface (XPI) calls? If so, be sure to observe the XPI protocols and restrictions exactly. For programming information about the XPI, see the *CICS Customization Guide*.
      The exit programming interface enables you to invoke a domain and enter its environment directly; using it incorrectly can cause severe CICS system problems. Here are some particular points for your attention:
      - Are the input parameters correct? If their format is not valid, they are rejected by the called domain, and an exception trace is made. If their values are acceptable to the domain but inappropriate for the system, they could cause unpredictable effects.
      - You cannot use some XPI calls within some of the user exits. If you do, the results can be unpredictable, and can cause CICS to stall or abend. The *CICS Customization Guide* tells you which exits can use XPI calls and which cannot.
   c. Consider your CICS system definition parameters if the problem is not related to any particular application. Poorly defined parameters could be the cause of problems in your system. You can find guidance about setting up your CICS system in Specifying CICS system initialization parameters in the System Definition Guide.
   d. Does the problem seem to be related to system loading? If so, the system might be running near its maximum capacity, or it might be in need of tuning. For guidance about dealing with this problem, see the *CICS Performance Guide*.

4. **Does the failure occur at specific times of day?**
   If the failure occurs at specific times of day, it could be dependent on system loading. Typically, peak system loading is at mid-morning and mid-afternoon, so those are the times when load-dependent failures are most likely to happen. If your CICS network extends across more than one time zone, peak system loading might seem to you to occur at some other time of day.

5. **Is the failure intermittent?**
   If an error is intermittent, particularly if it does not show the same symptoms, the problem might be more difficult to resolve. An intermittent failure can be caused by a “random” storage overlay. Furthermore, the transaction that caused the error might have been deleted from the system long before the symptoms are seen.
   A method you can use to investigate random overlays is described in Chapter 11, “Dealing with storage violations,” on page 199.

6. **Have you made any changes since the last successful run due to Service?**
   a. Have you applied a PTF to CICS?
b. Did it install successfully or did you get an error message during installation? If you installed it successfully, check with IBM for any PTF error.

c. Have any patches applied to any other program affected the way CICS interfaces with the program?

7. Have you made any changes to the hardware since the last successful run?

8. Have you made any changes to the software since the last successful run? If you have installed a new or modified application, check for error messages in the output from the following:
   - Translator
   - Compiler
   - Assembler
   - Linkage editor

9. Have you made any administrative changes since the last successful run?
   a. Have you changed your initialization procedure, for example by JCL, CICS system initialization or override parameters, or z/OS Communications Server CONFIG/LIST?
   b. Has CICS generated any error messages during initialization?
   c. Have you installed any resource definitions defined using CEDA?
      If the definitions were made but not installed when CICS was last terminated, they might not have been preserved over the termination and subsequent startup. In general, changes made to the CSD but not installed are not visible when the CICS system is warm started. However, if the change was in a group in the GRPLIST specified on a cold start, it is effectively installed during startup. (Changes which have been installed are not visible after a cold start unless they were made to a group in the GRPLIST.)
      If START=AUTO was specified in the system initialization table, or as an override, you must examine the job log to find out how the CICS system last came up.
      For detailed guidance about the ways in which resources can be defined and installed, see the CICS Resource Definition Guide.

10. Are specific parts of the network affected by the problem?
    a. Can you identify specific parts of the network that the problem affects? If you can, look for any explanatory message from the access method. Even if no message has been sent to the console, you might find one in the CSNE log.
    b. Have you made any network-related changes?
    c. If the problem affects a single terminal, are your terminal definitions correct? Consider both the TERMINAL definition, and the TYPETERM definition it uses.
    d. If the problem affects a number of terminals, can you identify a factor that is common to all of them? For example:
       - Do they use the same TYPETERM definition? If so, it is likely that there is an error in that TYPETERM definition.
       - Is the whole network affected? If so, CICS has probably stalled. See “What to do if CICS has stalled” on page 110 for advice about dealing with CICS system stalls.

11. Has the application run successfully before?
a. Have any changes been made to the application since it last ran successfully? Examine the new or modified part of the application.

b. Have you used RDO to create or alter a transaction, program, or map set? You must install these definitions before the resources are available to the running CICS region.

c. If you changed any maps, have you created both a new phase (TYPE=MAP) and a new DSECT (TYPE=DSECT), and then recompiled every program using the new DSECT? Use the CEMT commands:

```cics
CEMT SET PROGRAM(mapset) NEWCOPY
CEMT SET PROGRAM(all programs) NEWCOPY
```

See `CEMT - master terminal` for guidance about the CEMT transaction.

d. Have all the functions of the application been fully exercised before?

Establish what the program was doing when the error occurred, and check the source code in that part of the program. If a program has been run successfully on many previous occasions, examine the contents of any records, screen data, and files that were being processed when the error occurred. They might contain some unusual data value that causes a rarely used path in the program to be invoked.

e. Check that the application successfully retrieved the records that it required at the time of the error.

f. Check that all fields within the records at the time of the error contain data in a format acceptable to the program. Use CICS dump to do this.

If you can reproduce the problem in a test system, you can use programming language debug tools and the CEDF transaction to check the data and solve the problem.

12. The application has not run successfully before If your application has not yet run successfully, examine it carefully to see if you can find any errors.

a. Check the output from the translator, the compiler, and the linkage editor, for any reported errors. If your application fails to translate, compile or assemble, or link-edit cleanly into the correct phase library, it will also fail to run if you attempt to invoke it.

b. Check the coding logic of the application. Do the symptoms of the failure indicate the function that is failing and, therefore, the piece of code in error?

c. The following is a list of some programming errors commonly found in applications:

- CICS areas are addressed incorrectly.
- The rules for quasi-reentrancy are not followed.
- Transient data is managed incorrectly.
- File resources are not released.
- Storage is corrupted by the program.
- Return codes from CICS requests are ignored.

What to do next

Perhaps the preliminary checks have enabled you to find the cause of the problem. If so, you should now be able to resolve it, possibly with the help of information in the rest of the CICS information set.
About this task

If you have not yet found the cause, you must start to look at the problem in greater detail. Begin by finding the best category for the problem, using the approach described in Chapter 2, “Classifying the problem,” on page 9.
Chapter 2. Classifying the problem

The purpose of this section is to help you classify your problem into one of the categories used by the IBM Support Center for its service procedures. IBM Support Center staff have found that classifying the problem first is a good approach to problem determination.

It contains the following topics:

- “Using symptom keywords as a basis for classifying problems”
- “Using the symptoms to classify the problem” on page 10
- “Distinguishing between waits, loops, and poor performance” on page 14
- “Classifying problems by functional area” on page 18
- “What to do next” on page 18

Using symptom keywords as a basis for classifying problems

IBM keeps records of all known problems with its licensed programs on the RETAIN database. IBM Support Center staff continually update the database as new problems are reported, and they regularly search the database to see if problems they are told about are already known.

About this task

If you have the IBM INFORMATION/ACCESS licensed program, 5665-266, you can look on the RETAIN database yourself. Each of the problems there has a classification type.

Procedure

Classify your problem using one of the following software categories from RETAIN. Use the appropriate reference to get further information on how to diagnose each category of problem.

- ABEND (for transaction abends, see Chapter 4, “Dealing with transaction abend codes,” on page 27) for system abends, see Chapter 5, “Dealing with CICS system abends,” on page 41
- WAIT (see Chapter 6, “Dealing with waits,” on page 53)
- LOOP (see Chapter 8, “Dealing with loops,” on page 147)
- POOR PERFORMANCE, or PERFM (see Chapter 9, “Dealing with performance problems,” on page 167)
- INCORRECT OUTPUT, or INCORROUT (see Chapter 10, “Dealing with incorrect output,” on page 175)
- MESSAGE

All but the last of these, MESSAGE, are considered in the information on problem determination. If you receive a CICS error message, you can use the CICS message transaction, CMAC, for online message information. If you do not have access to a running CICS system, look in CICS Messages and Codes for an explanation. If you get a message from another IBM program, or from the operating system, you need to look in the messages and codes book from the appropriate library for an explanation of what that message means.
CICS Messages and Codes might give you enough information to solve the problem quickly, or it might redirect you to other information sources for further guidance. If you are unable to deal with the message, you may eventually need to contact the IBM Support Center for help.

One type of problem that might give rise to a number of symptoms, usually ill-defined, is that of poor application design. Checking the design of an application is beyond the scope of this information, but one instance is described in “Poor application design” on page 17, where you will find there an example of how bad design can give rise to an application with poor usability.

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**Using the symptoms to classify the problem**

You can classify the problem on the basis of the symptoms you observe. The symptoms might enable you to classify the problem correctly at once, but sometimes classification is not so straightforward. You might need to consider the evidence carefully before making your decision. You might need to make a “best guess”, and then be prepared to reconsider later on the basis of further evidence.

**About this task**

Look for the section heading that most nearly describes the symptoms you have, and then follow the advice given there.

**CICS has stopped running**

There are three main reasons why CICS might unexpectedly stop running:

1. There could be a CICS system abend.
2. CICS could be in a wait state. In other words, it could have stalled.
3. A program could be in a tight loop.

Consider, too, the possibility that CICS might still be running, but only slowly. Be certain that there is no activity at all before carrying out the checks in this section. If CICS is running slowly, you probably have a performance problem. If so, read “CICS is running slowly” on page 11 to confirm this before going on to Chapter 9 “Dealing with performance problems,” on page 167 for advice about what to do next.

If CICS has stopped running, look for any message that might explain the situation. The message might appear in either of the following places:

- **The MVS™ console.** Look for any message saying that the CICS job has abnormally terminated. If you find one, it means that a CICS system abend has occurred and that CICS is no longer running. In such a case, you need to examine the CSMT log (see below) to see which abend message has been written there.

  If you do not find any explanatory message on the MVS console, check in the CSMT log to see if anything has been written there.

- **The CSMT log.** CSMT is the transient data destination to which abend messages are written. If you find a message there, use the CMAC transaction or look in CICS Messages and Codes to make sure there has been a CICS system abend.

  If you see only a transaction abend message in the CSMT log, that will not account for CICS itself not running, and you should not classify the problem as an abend. A faulty transaction could hold CICS up, perhaps indefinitely, but CICS would resume work again if the transaction abended.
Here are two examples of messages that might accompany CICS system abends, and which you would find on the CSMT log:

DFHST0001 applid An abend (code aaaa/bbbb) has occurred at offset X'offset' in module modname.

DFHSR0601 Program interrupt occurred with system task taskid in control

If you get either of these messages, or any others for which the system action is to terminate CICS, turn to [Chapter 5, “Dealing with CICS system abends,” on page 41](#) for advice on what to do next.

If you can find no message saying that CICS has terminated, it is likely that the CICS system is in a wait state, or that some program is in a tight loop and not returning control to CICS. These two possibilities are dealt with in [Chapter 6, “Dealing with waits,” on page 53](#) and [Chapter 8, “Dealing with loops,” on page 147](#), respectively.

**CICS is running slowly**

If CICS is running slowly, it is likely that you have a performance problem. It could be because your system is badly tuned, or because it is operating near the limits of its capacity.

You will probably notice that the problem is worst at peak system load times, typically at mid-morning and mid-afternoon. If your network extends across more than one time zone, peak system load might seem to you to occur at some other time.

If you find that performance degradation is not dependent on system loading, but happens sometimes when the system is lightly loaded, a poorly designed transaction could be the cause. You might classify the problem initially as “poor performance”, but be prepared to reconsider your classification later.

The following are some individual symptoms that could contribute to your perception that CICS is running slowly:

- Tasks take a long time to start running.
- Some low priority tasks will not run at all.
- Tasks start running, but take a long time to complete.
- Some tasks start running, but do not complete.
- No output is obtained.
- Terminal activity is reduced, or has ceased.

Some of these symptoms do not, in isolation, necessarily mean that you have got a performance problem. They could indicate that some task is in a loop, or is waiting on a resource that is not available. Only you can judge whether what you see should be classified as “poor performance”, in the light of all the evidence you have.

You might be able to gather more detailed evidence by using the tools and techniques that CICS provides for collecting performance data. The following is a summary of what is available:

- **CICS statistics.** You can use these to gather information about the CICS system as a whole, without regard to tasks.
• **CICS monitoring.** You can use this facility to collect information about CICS tasks.

• **CICS tracing.** This is not a specific tool for collecting performance data, but you can use it to gather detailed information about performance problems.

For guidance about using these tools and techniques, and advice about performance and system tuning in general, see [What to investigate when analyzing performance](CICS Performance Guide) in the CICS Performance Guide.

You can find guidance about identifying specific performance bottlenecks in your CICS system in **Chapter 9, “Dealing with performance problems,” on page 167.**

**A task fails to start**

If a task fails to start, look first in the CSMT and CSNE logs for any explanatory message. If you do not find one, the task is possibly being prevented from starting because either the system is running at the MXT limit, the transaction is queuing for admittance to a transaction class, or for other performance reasons.

Classify the problem tentatively as “poor performance”, and turn to **Chapter 9, “Dealing with performance problems,” on page 167** for further guidance.

**A task is running slowly**

If just one task is running slowly, it is likely that the explanation lies with the task itself. It could be in a loop, or it could periodically be entering a wait state. You need to decide which of these possibilities is the most likely before starting systematic problem determination. The ways that you might distinguish between waits and loops are described in **“Distinguishing between waits, loops, and poor performance” on page 14.**

**Note:** Do not overlook the possibility that the task might be doing unnecessary work that does not change the final result—for example, starting a skip sequential browse with large gaps between the keys, or failing to finish one because it is holding on to resources.

**A task stops running at a terminal**

When a task stops running at a terminal, you will notice either or both of these symptoms:

• No output is obtained at the terminal
• The terminal accepts no input

First, make sure that the task is still in the system. Use **CEMT INQ TASK** to check its status, and make sure that it has not ended without writing back to the terminal.

If the terminal has a display unit, check to see whether a special symbol has been displayed in the operator information area that could explain the fault. If the operator information area is clear, next check to see that no message has been sent to any of the transient data destinations used for error messages, for example:

• **CDBC**, the destination for DBCTL related messages
• **CSMT**, the destination for terminal error and abend messages
• **CSTL**, the destination for terminal I/O error messages
• **CSNE**, the destination for error messages written by DFHZNAC and DFHZNEP
For details of the destinations used by CICS, see the CICS System Definition Guide. If you can find no explanation for the problem, the fault is probably associated with the task running at the terminal. These are the possibilities:

- The task is in a wait state.
- The task is in a loop.
- There is a performance problem.

Read “Distinguishing between waits, loops, and poor performance” on page 14 to find out which of these is the most likely explanation. You can then read to the appropriate section for advice about dealing with the problem.

**A transaction has abended**

If the transaction abended when you ran your application, CICS gives you an error message on your screen as well as a message on the CSMT log.

Use the CMAC transaction or look in CICS Messages and Codes for an explanation of the message, and, perhaps, advice about what you should do to solve the problem. If the code is not there, or the explanation or advice given is not sufficient for you to solve the problem, turn to Chapter 4, “Dealing with transaction abend codes,” on page 27.

**You have obtained some incorrect output**

Incorrect output might be regarded as any sort of output that you were not expecting. However, use the term with care in the context of problem determination, because it might be a secondary effect of some other type of error. For example, looping could be occurring if you get any sort of repetitive output, even though that output is not what you had expected.

Also, CICS responds to many errors that it detects by sending messages. You might regard the messages as “incorrect output”, but they are only symptoms of another type of problem.

If you have received an unexpected message, and its meaning is not at first clear, use the CMAC transaction or look in CICS Messages and Codes for an explanation. It might suggest a simple response that you can make to the message, or it might direct you to other sources of information for further guidance.

These are the types of incorrect output that are dealt with in this information:

- **Incorrect trace or dump data:**
  - Wrong destination
  - Wrong type of data captured
  - Correct type of data captured, but the data values were unexpected
- **Wrong data displayed on the terminal.**

You can find advice about investigating the cause of any of these types of incorrect output in Chapter 10, “Dealing with incorrect output,” on page 175.

**A storage violation has occurred**

When CICS detects that storage has been corrupted, this message is sent to the console:
DFHSM0102 applid A storage violation (code X'code') has been detected by module modname.

If you see this message, or you know (through other means) that a storage violation has occurred, turn to Chapter 11, “Dealing with storage violations,” on page 199 for advice about dealing with the problem.

In many cases, storage violations go undetected by CICS, and you only find out that they have occurred when something else goes wrong as a result of the overlay. You could, for example, get a program check because code or data has been overlaid. You might suspect some other type of problem at first, and only after starting your investigation find that a storage violation has occurred.

You can avoid many storage violations by enabling transaction isolation, storage protection, and command protection.

**Distinguishing between waits, loops, and poor performance**

Waits, loops, and poor performance can be quite difficult to distinguish, and in some cases you need to carry out quite a detailed investigation before deciding which classification is the right one for your problem.

**About this task**

Any of the following symptoms could be caused by a wait, a loop, a badly tuned or overloaded system:

- One or more user tasks in your CICS system fails to start.
- One or more tasks stays suspended.
- One or more tasks fails to complete.
- No output is obtained.
- Terminal activity is reduced, or has ceased.
- The performance of your system is poor.

Because it can be difficult to make a correct classification, consider the evidence carefully before adopting a problem solving strategy.

This section gives you guidance about choosing the best classification. However, note that in some cases your initial classification could be wrong, and you will then need to reappraise the problem.

**Waits**

For the purpose of problem determination, a wait state is regarded as a state in which the execution of a task has been suspended. That is, the task has started to run, but it has been suspended without completing and has subsequently failed to resume.

The task might typically be waiting for a resource that is unavailable, or it might be waiting for an ECB to be posted. A wait might affect just a single task, or a group of tasks that may be related in some way. If none of the tasks in a CICS region is running, CICS is in a wait state. The way to handle that situation is dealt with in “What to do if CICS has stalled” on page 110.

If you are authorized to use the CEMT transaction, you can find out which user tasks or CICS-supplied transactions are currently suspended in a running CICS.
system using CEMT INQ TASK. Use the transaction several times, perhaps repeating the sequence after a few minutes, to see if any task stays suspended. If you do find such a task, look at the resource type that it is waiting on (the value shown for the HTYPE option). Is it unreasonable that there should be an extended wait on the resource? Does the resource type suggest possible causes of the problem?

You can use EXEC CICS INQUIRE TASK or EXEC CICS INQUIRE TASK LIST as alternatives to the CEMT transaction. You can execute these commands under CECI, or in a user program.

Use INQUIRE TASK LIST to find the task numbers of all SUSPENDED, READY, and RUNNING user tasks. If you use this command repeatedly, you can see which tasks stay suspended. You may also be able to find some relationship between several suspended tasks, perhaps indicating the cause of the wait.

If it seems fairly certain that your problem is correctly classified as a wait, and the cause is not yet apparent, turn to Chapter 6, “Dealing with waits,” on page 53 for guidance about solving the problem.

However, you should allow for the possibility that a task may stay suspended because of an underlying performance problem, or because some other task may be looping.

If you can find no evidence that a task is waiting for a specific resource, you should not regard this as a wait problem. Consider instead whether it is a loop or a performance problem.

**Loops**

A loop is the repeated execution of some code. If you have not planned the loop, or if you have designed it into your application but for some reason it fails to terminate, you get a set of symptoms that vary depending on what the code is doing. In some cases, a loop may at first be diagnosed as a wait or a performance problem, because the looping task competes for system resources with other tasks that are not involved in the loop.

The following are some characteristic symptoms of loops:

- **The 'system busy' symbol** is permanently displayed in the operator information area of a display unit, or stays displayed for long periods.
- **The transaction abends with abend code AICA.**
- **CPU usage is very high,** perhaps approaching 100%, yet some tasks stay suspended or ready, but not running, for a long time.
  
  You can check what the CPU usage is for any MVS job by using the DISPLAY ACTIVE command at the MVS console to display the active users.
- **There is reduced activity at terminals,** or possibly no activity at all.
- **One or more CICS regions appear to be stalled,** or to be continuing only slowly.
- **No CICS messages are written** to any destination, when they are expected.
- **No new tasks can be started.**
- **Existing tasks remain suspended.**
- **The CEMT transaction cannot be used.**
- **Repetitive output obtained.** Try looking in these areas:
- Terminals, and the system console.
- Temporary storage queues. You can use CEBR to browse them online.
- Data files and CICS journals.
- Trace tables, but remember that some loops are intentional—some CICS system tasks use them, for example, to see if there is any work to be done.

**Excessive demand for storage.** If the loop contains a GETMAIN request, storage is acquired each time this point in the loop is passed, as long as sufficient storage to satisfy the request remains available. If storage is not also freed in the loop, CICS eventually goes short on storage (SOS) in one of the DSAs. You then get a message reporting that CICS is under stress in one of these areas.

One further effect is that tasks issuing unconditional GETMAIN requests are suspended more often as the loop continues and storage is progressively used up. Tasks making storage requests do not need to be in the loop to be affected in this way.

**Statistics show a large number of automatically initiated tasks.**

**Large numbers of file accesses** are shown for an individual task.

Some loops can be made to give some sort of repetitive output. Waits and performance problems never give repetitive output. If the loop produces no output, a repeating pattern can sometimes be obtained by using trace. A procedure for doing this is described in Chapter 8, “Dealing with loops,” on page 147.

If you are able to use the CEMT transaction, try issuing CEMT INQ TASK repeatedly. If the same transaction is shown to be running each time, this is a further indication that the task is looping. However, note that the CEMT transaction is always running when you use it to inquire on tasks.

If different transactions are seen to be running, this could still indicate a loop, but one that involves more than just a single transaction.

If you are unable to use the CEMT transaction, it may be because a task is looping and not allowing CICS to regain control. A procedure for investigating this type of situation is described in “What to do if CICS has stalled” on page 110.

Consider the evidence you have so far. Does it indicate a loop? If so, turn to Chapter 8, “Dealing with loops,” on page 147, where there are procedures for defining the limits of the loop.

**Poor performance**

A performance problem is one in which system performance is perceptibly degraded, either because tasks fail to start running at all, or because tasks take a long time to complete after they start.

In extreme cases, some low priority tasks might be attached but then fail to be dispatched, or some tasks might be suspended and fail to resume. The problem might then initially be regarded as a wait.

If you get many messages that state that CICS is under stress, this can indicate that either the system is operating near its maximum capacity, or a task in error has used up a large amount of storage, possibly because it is looping. The messages are as follows:

- DFHSM0131 *applid* CICS is under stress (short on storage below 16 MB)
CICS is under stress in one of the dynamic storage areas (DSAs) in 24-bit storage.

- DFHSM0133 *applid* CICS is under stress (short on storage above 16 MB)
- DFHSM0606 *applid* The amount of MVS above-the-bar storage available to CICS is critically low.
- CICS is under stress in one of the DSAs in 31-bit storage.
- CICS is under stress in 64-bit storage.

You can also use CICS storage manager statistics to identify the situation. See Short-on-storage conditions in dynamic storage areas in the CICS Performance Guide.

If there is no such indication, see Chapter 9, “Dealing with performance problems,” on page 167 for advice on investigating the problem. However, before doing so, be as sure as you can that this is best classified as a performance problem, rather than a wait or a loop.

**Poor application design**

If you have only a poorly defined set of symptoms that might indicate a loop, or a wait, or possibly a performance problem with an individual transaction, consider the possibility that poor design might be to blame.

An example of poor application design is given here, to show how this can give rise to symptoms which were at first thought to indicate a loop.

**Environment:**

CICS and DL/I using secondary indexes. The programmer had made changes to the application to provide better function.

**Symptoms:**

The transaction ran and completed successfully, but response was erratic and seemed to deteriorate as the month passed. Towards the end of the month, the transaction was suspected of looping and was canceled. No other evidence of looping could be found, except that statistics showed a high number of I/Os.

**Explanation:**

The programmer had modified the program to allow the user to compare on the last name of a record instead of the personnel number, which it had done in the past. The database was the type that grew through the month as activity was processed against it.

It was discovered that in making the change, the program was no longer comparing on a field that was part of the key for the secondary index. This meant that instead of searching the index for the key and then going directly for the record, every record in the file had to be read and the field compared. The structure of the source program had not changed significantly; the number of database calls from the program was the same, but the number of I/Os grew from a few to many thousands at the end of the month.

Note that these symptoms might equally well have pointed to a performance problem, although performance problems are usually due to poorly tuned or overloaded systems, and affect more than just one transaction. Performance problems tend to have system wide effects.
Classifying problems by functional area

About this task

In addition to the RETAIN classifications used by the IBM Support Centers, the following types of problem also belong in classes of their own:

- EXCI problems - see Chapter 12, “Dealing with external CICS interface (EXCI) problems,” on page 209
- MRO problems
- Log manager problems - see Chapter 14, “Dealing with log manager problems,” on page 215
- Java problems - see Troubleshooting Java applications in Java Applications in CICS
- Storage violations - see Chapter 11, “Dealing with storage violations,” on page 199

Whereas EXCI and MRO errors can easily be classified in a straightforward way, confirming that you have a storage violation can be difficult. Unless you get a CICS message stating explicitly that you have a storage violation, you could get almost any symptom, depending on what has been overlaid. You might, therefore, classify it initially as one of the RETAIN symptom types described in “Using symptom keywords as a basis for classifying problems” on page 9.

What to do next

About this task

If you have already decided that you should refer the problem to the IBM Support Center, you can find advice about dealing with the Center in Chapter 20, “IBM program support,” on page 313.
Chapter 3. Sources of information

You should find some of the following sources of information useful in problem determination.

- “Your own documentation”
- “Product information”
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Your own documentation

“Your own documentation” is the collection of information produced by your organization about what your system and applications do and how they do it.

About this task

How much of this kind of information you need depends on how familiar you are with the system or application, and could include:

- Program descriptions or functional specifications
- Record layouts and file descriptions
- Flowcharts or other descriptions of the flow of activity in a system
- Statement of inputs and outputs
- Change history of a program
- Change history of your installation
- Auxiliary trace profile for your transaction
- Statistical and monitoring profile showing average inputs, outputs, and response times.

Product information

Product information can refer to the CICS Information Center, or libraries for any other products you use with your application.

About this task

Make sure that the level of any documentation you refer to matches the level of the system you are using. Problems often arise through using either obsolete information or information about a level of the product that is not yet installed.
Source listings and link-edit maps

Include the source listings of any applications written at your installation with your set of documentation. They often form the largest single element of documentation. Large installations with thousands of programs might prefer to keep such listings on CD-ROM.

Make sure you include the relevant linkage-editor output with your source listings to avoid wasting time trying to find your way through a load module with an out-of-date link map. Be sure to include the JCL at the beginning of your listings, to show the libraries that were used and the load library in which the load module was placed.

Abend codes and error messages

Messages are sent to several transient data destinations, for example:

- CSMT for terminal error and abend messages
- CSNE for messages issued by DFHZNAC
- CSTL for terminal I/O error messages
- CDBC for messages concerning DBCTL
- CSFL for file control messages.

For a list of the destinations used by CICS, see the CICS System Definition Guide. Use a copy of the appropriate messages and codes documentation to look up any messages whose meaning you do not know. All CICS messages and codes are documented in CICS Messages and Codes. Make sure that you also have some documentation of application messages and codes for programs that were written at your installation.

Symptom strings

CICS produces symptom strings in CICS system and transaction dumps and in message DFHME016.

The symptom string provides a number of keywords that can be directly typed in and used to search the RETAIN database. If your installation has access to the IBM INFORMATION/ACCESS licensed program, 5665-266, you can search the RETAIN database yourself. If you report a problem to the IBM Support Center, you are often asked to quote the symptom string.

Although the symptom string is designed to provide keywords for searching the RETAIN database, it can also give you significant information about what was happening at the time the error occurred, and it might suggest an obvious cause or a likely area in which to start your investigation.

Change log

The information in the change log can tell you of changes made in the data processing environment that may have caused problems with your application program. To make your change log most useful, include the data concerning hardware changes, system software (such as MVS and CICS) changes, application changes, and any modifications made to operating procedures.
Dumps

Dumps are an important source of detailed information about problems. Whether they are the result of an abend or a user request, they allow you to see a snapshot of what was happening in CICS at the moment the dump is taken.

Chapter 17, “Using dumps in problem determination,” on page 261 contains guidance about using dumps to locate problems in your CICS system. However, because they do only provide a “snapshot”, you may need to use them in conjunction with other sources of information relating to a longer period of time, such as logs, traces, and statistics.

Statistics

Statistics are often overlooked as a source of debugging information, but those that relate to an application program can help solve problems.

It is useful to have a statistical profile (as mentioned in “Your own documentation” on page 19) to use for problem determination. If you compare the information in the profile with the statistical information produced by CICS, any differences you find might indicate the source of a problem.

Statistics are most often used in system tuning and diagnosis, but they also contain information that can indicate problems with the way your application handles resources. For example, you may notice from these statistics that tables are being loaded, or programs linked, for which there is no known requirement.

You can also use statistics to check terminals, files, queues, and so on for irregularities in their activity. For example, if a terminal has a number of errors recorded for a particular transaction that equal the number of times that transaction was run, this may indicate that an incorrect data stream is being sent to that terminal. See CICS statistics in the CICS Performance Guide for more information about using statistics.

Monitoring

You can use CICS monitoring to provide information for debugging applications. In addition to the system-defined event monitoring points (EMPs) that already exist within CICS code itself, you can define user event monitoring points in your own application programs by using the EXEC CICS MONITOR POINT command.

At a user EMP, you can add your own data (up to 256 counters, up to 256 clocks, and a single character string of up to 8192 bytes) to fields reserved for you in performance class monitoring data records. You could use these extra EMPs to count how many times a certain event happens, or to time the interval between two events. Your definitions in the Monitoring Control Table (MCT) specify the type and number of fields that are available for your use within each task’s performance record. For further information on the MCT see the CICS Resource Definition Guide. See the CICS Application Programming Reference for programming information on syntax and options of the MONITOR POINT command.

When your monitoring data has been collected, you can read it into a database using, for example, the Service Level Reporter Version 2 (SLR II).
See the CICS Performance Guide for guidance about choosing performance tools. See CICS Supplied Transactions for information about the transactions needed to invoke them.

**Transaction inputs and outputs**

Transaction inputs and outputs can be divided into the following areas:

- Terminal data
- Transient data and temporary storage
- Passed information
- Files and databases

**Terminal data**

Terminal data is important in solving problems, because it can help you determine what data was entered just before the transaction failed, and if there is any output.

The more you know about the information that was input at the terminal on which the transaction failed, the better your chance of duplicating the problem in a test environment. However, this information might not be precise, especially if there are many fields on the input screen. You are recommended to provide a quick and easy way for terminal operators to report problems, so that they can report the error while they can still see the data on the screen (or at least remember more clearly what it was).

The output from a transaction is sometimes easier to capture. If you have a locally attached printer, you can make a copy. (The problem might be that the printer output is incorrect.)

The items to look for on the input side are:

- Were all necessary input fields entered?
- Were the contents of the input fields correct?
- Which transmit key was used, (that is ENTER, a function key, or a PA key) ?

On the output screen, check the following points:

1. Do all the required fields contain data?
2. Is the data correct?
3. Is the screen format as it was designed?
4. Are there any non-display fields used to pass data that might not be protected?

**Transient data and temporary storage**

If the program explicitly uses any transient data or temporary storage queues, inspect them to see if their content is what you expect. You can use the CICS-supplied transaction, CEBR, to inspect temporary storage queues in some detail.

See CICS Supplied Transactions for information about this transaction.

Even if the program does not use queues, look at the system queues for CEMT (or your site replacement) and CSTL (and CDBC if you use DBCTL) to see if there are any relevant messages.

The things you might want to look for in the queues are:
1. Are the required entries there?
2. Are the entries in the correct order?
3. Is the queue being written the same one that is being read?

**Passed information**

Be particularly careful when you are using the common work area (CWA) because you only have one area for the entire system. A transaction may depend on a certain sequence of transactions and some other program may change that sequence.

If you are using the CWA, you must also know if your CICS is split into multiple MRO regions because there is an independent CWA for each MRO region.

Terminal user areas can have problems because the area is associated with a terminal and not a particular transaction.

If you are using tables in the CWA, remember that there is no recovery; if a transaction updates the table and then abends, the transaction is backed out but the change is not.

**Files and databases**

Files and databases are often the main source of transaction input and output; you should always investigate both these areas whenever a program is having problems.

To do this, you need to use the appropriate utilities and diagnostic tools for the data access methods that you have at your installation.

Check the various indexes in files and databases. If you have more than one method of accessing information, one path may be working well but another path may be causing problems.

When looking through the data in files, pay particular attention to the record layout. The program may be using an out-of-date record description.

**Traces**

CICS provides a tracing facility that enables you to trace transactions through the CICS components as well as through your own programs. CICS auxiliary trace enables you to write trace records on a sequential device for later analysis.

For information about the tracing facilities provided by CICS, read Chapter 15, “Using traces in problem determination,” on page 233.
Part 2. Dealing with the problem

Following on from classifying your problem, this section describes how to find the cause of problems in each area.
Chapter 4. Dealing with transaction abend codes

When a CICS transaction **abends** (ends abnormally), a transaction abend message and an abend code of four alphanumeric characters are sent to CSMT, the CEMT transient data destination (or your site replacement).

This is an example of what the message looks like:

```
DFHAC2006 date time applid Transaction tranid program program name abend primary abcode at termid.
```

The message contains several vital pieces of information. It identifies the transaction (**tranid**) that failed, and the program (**program name**) that was being executed when the failure was detected. Most importantly, it gives you the abend code (**abcode**), indicating the nature of the error.

The transaction abend can originate from several places, and the method you use for problem determination depends on the source of the abend. The procedures are described in the sections that follow. As you go through them, you might like to use the worksheet that is included at the end of this section to record your findings ("Worksheet for transaction abends" on page 38).

**Collecting the evidence**

You should find all the evidence you need to investigate the transaction abend in the information sent to the various transient data queues for error messages, and in the transaction dump.

**About this task**

**Procedure**

1. Check the transaction dump to find information about the transaction abend. CICS produces a symptom string as part of the transaction dump. The symptom string gives some details about the circumstances of the transaction dump. It might show, for example, that the dump was taken because the transaction abended with the abend code ASRA. If you refer the problem that caused the dump to be taken to the IBM Support Center, they will use the symptom string to search the RETAIN database for problems similar to it. For an introduction to symptom strings and their contents, see ["Symptom strings" on page 20](#).

   If no transaction dump has been produced, it is possible that transaction dumping has been suppressed for the transaction (via the transaction definition), or the dump code entry in the transaction dump code table suppresses dumping. For guidance about changing the dumping options so that you get a transaction dump, see [Chapter 17, “Using dumps in problem determination,” on page 261](#).

2. Check the CSMT log. The transaction abend code and the abend message are recorded in the log. Make a note, too, of any other messages you find there that might relate to the abend, as they could provide additional valuable evidence.

3. Check to see if any relevant messages have been sent to the transient data destinations used by CICS to record messages. Look in particular for any messages about files, terminals, or printers that you might be attempting to use.

   For a list of destinations used by CICS, see the [CICS System Definition Guide](#).
What the abend code can tell you

The first thing that the transaction abend code can indicate is whether or not this was a CICS abend. CICS transaction abend codes begin with the letter “A”. A user program or another product might also use abend codes beginning with “A”. However, if the transaction abend code begins with anything other than “A”, it is an abend code belonging to a user program or to some other product. For the sake of convenience, all such non-CICS abend codes are referred to in this section as user abend codes.

For detailed information and a full list of the transaction abend codes used by CICS and by other IBM products, see CICS Messages and Codes.

If you have received a user abend code, it can still be difficult to find out which program is responsible for it unless you have adequate documentation. For this reason, it is good practice for all programmers who issue abends from within their programs to document the codes in a central location at your installation.

As far as vendor products are concerned, the documentation includes, in most cases, a list of abend codes that are issued from the programs making up the products. This list, together with the documentation for your internal applications, should make it possible for you to find what caused the abend. If it is not clear why the user abend was issued, you might need to describe the problem to the owner of the program.

Transaction abend codes — AICA, ASRA, ASRB, ASRD and AEYD

The abend codes AICA, ASRA, ASRB, ASRD and AEYD are dealt with separately because special procedures apply to them.

If your abend code is something other than these, use the procedures in “Last statement identification” on page 302, to find the last command that was executed, and then turn to “Analyzing the problem further” on page 37. The best source of information on CICS abends can be found in CICS Messages and Codes. It contains a section that lists all transaction abend codes issued by CICS. There is an explanation of why the code was issued, followed by details of system and user actions. The same information is available online, using the CICS-supplied messages and codes transaction, CMAC.

If, after reviewing the material in CICS Messages and Codes you cannot find the cause of the problem, continue with the procedures outlined in Chapter 4, “Dealing with transaction abend codes,” on page 27.

AICA abends

If your transaction terminated with abend code AICA, the transaction is likely to have been in a loop. You can find detailed guidance about dealing with loops in Chapter 8, “Dealing with loops,” on page 147.

ASRA abends

CICS issues an ASRA abend code when it detects that a program check has occurred within a transaction. Program checks can occur for a wide variety of reasons, but you can find the nature of the error from the program interrupt code in the program status word (PSW). The PSW is used by the machine hardware to record the address of the current instruction being executed, the addressing mode,
and other control information. The PSW gives you the address at which the program check occurred, and so it represents a record of the circumstances of the failure.

**ASRB abends**

A transaction can abend with an abend code of ASRB when a program issues the MVS ABEND macro. For example, BDAM issues this ABEND macro when it detects errors, rather than sending a return code to the calling program. CICS is notified when an MVS abend occurs, and in turn issues an ASRB abend code for the transaction.

Use the procedures outlined in "Locating the last command or statement” on page 301 to find the origin of the abend in your program. That information, together with the description and procedures for ASRB abends given in *CICS Messages and Codes*, should be sufficient for you to solve the problem.

**ASRD abends**

A transaction abends with code ASRD if:

- An application program attempts to invoke CICS macros.
- An application program attempts to access the CSA or TCA.
- An application program issues an EXEC CICS ADDRESS CSA command, and attempts to access storage addressed by the pointer that is returned.

Any of the above causes a program check that CICS diagnoses as an ASRD abend, rather than the usual ASRA abend. You can use the information in the PSW to investigate the cause of an ASRD abend.

**AEYD abends**

If command protection is activated by the CMDPROT(YES) option in the system initialization table (SIT), the AEYD transaction abend can occur. CICS terminates a transaction with this code when an output parameter of an EXEC CICS command addresses storage that the issuing transaction could not itself directly overwrite.

At the time of the abend, register 2 points to the parameter area containing the invalid address. The trace should include an exception trace entry created by DFHEISR. This entry should identify the parameter in error. If the abend is handled, EXEC CICS ASSIGN ASRASTG, ASRAKEY, ASRASPC, and ASRAREGS can give additional information.

To prevent a recurrence of the abend, it is recommended that you correct the program code. Alternatively, changing one or more of the following options may alleviate the problem:

- EXECKEY in the program definition, if storage protection is active
- TASKDATAKEY in the transaction definition
- ISOLATE in the transaction definition, if transaction isolation is enabled

For further information, see “Avoiding storage violations” on page 199.
Finding where a program check occurred

When a transaction abends with code ASRA or ASRD, the first thing you need to do is find out where the program check occurred. CICS will have attempted to establish this for you.

About this task

A record of the program in error and the offset of the program check within the program load module are contained in the following places:

- Message DFHAP0001 or DFHSR0001, which will have preceded the abend
- The transaction abend control block (TACB) which will have been created to describe the abend
- Exception trace point ID AP 0781 for an ASRA abend or AP 0783 for an ASRD abend.

See “Interpreting transaction dumps” on page 297.

Procedure

1. Find the offset of the program check within the program load module. The offset indicates the point in the program at which the program check occurred. Note that the offset is derived from the PSW next sequential instruction address and so may indicate the instruction after the one that failed.
   - If the offset is not X'FFFFFFFF', go to "What type of program check occurred?" on page 31.
   - If the offset is X'FFFFFFFF', continue following the steps.

2. When the offset is X'FFFFFFFF', CICS was unable to establish the location of the program check. Use the PSW to obtain the next sequential instruction address.
   The PSW can be found in the following places:
   - The TACB for the abend
   - At the head of the formatted transaction dump
   - Within the kernel error data block traced by exception trace point IDs AP 0781 or AP 0783

3. Note down the start and end addresses of the different program areas in the transaction dump. Is the next sequential instruction address from the PSW in any of the programs? If so, then that is the program in which the interrupt occurred. Use the procedure described in “Locating the last command or statement” on page 301 to identify the last command executed.
   If the address is outside all of the programs, one of two things is likely to have happened.
   - The program in which the program check occurred was running on your behalf (for example, VSAM or DL/I), but not under CICS control. This is usually caused by incorrect parameters being passed to the program, or parameters being passed in the wrong sequence. These are usually caught and flagged with an appropriate return code, but certain combinations can cause problems.
   - Your program might have taken a “wild” branch into some other piece of storage. If the address from the PSW ends in an odd number, this is probably the case, as valid instructions are always on an even address. The address could be within the CICS address space, or anywhere else in virtual storage.
Often, a wild branch is taken to address zero, because the register that should contain the branch address is set to zero. The PSW usually contains address X’00000004’ after such a branch has occurred.

4. Check the register contents to see whether any of them contains the next sequential instruction address from the PSW, or something close to it. This might help you find out how you got to the wrong address. If the PSW does point to an instruction in one of your programs, the next thing to consider is the type of program check that occurred. Otherwise, turn directly to “Analyzing the problem further” on page 37.

What type of program check occurred?

Knowing what type of program check occurred can be helpful in finding the cause of the error. The type of program check is indicated by the program interrupt code (PIC), which you can find in the PSW at the start of the transaction dump.

You can find information about the PSW in the z/Architecture Principles of Operation.

<table>
<thead>
<tr>
<th>PIC</th>
<th>PIC explanation</th>
</tr>
</thead>
</table>
| 1   | Operation exception - incorrect operation attempted.  
    | Some possible causes  
    | • Overlaid program  
    | • Overlaid register save area, causing incorrect branch  
    | • Resource unavailable, but program logic assumed valid address returned and took inappropriate action  
    | • Incorrect branch to data that contains no instruction known to the machine  
    | • In an assembler-language program, a base register was inadvertently changed |
| 2   | Privileged operation - this program is not authorized to execute this instruction.  
    | Some possible causes  
    | • Incorrect branch to this code; may be due to:  
    | – Overlaid register save area  
    | – Program overlaid by data that contains the privileged operation code |
| 3   | Execution exception - you are not allowed to EXECUTE an EXECUTE instruction.  
    | Some possible causes  
    | • Incorrect branch to this code  
    | • Incorrect register contents; may be due to:  
    | – Overlaid register save area  
    | – Program overlaid by data that contains the incorrect instruction  
    | – Incorrect program logic |
| 4   | Protection exception - read or write access violation has occurred.  
    | Some possible causes  
    | • Resource unavailable, and return code not checked. Program logic assumed valid address returned and took inappropriate action. |
• Incorrect interface parameters to some other program or subsystem (for example, VSAM or DL/I).
• Overlaid register save area, causing incorrect reference to data.
• In an assembler-language program, incorrect initialization or modification of a register used to address data.
• Attempt to access internal control blocks illegally or use a CICS system or application programming macro call.
• Attempt to write to storage for which the application does not have an adequate key. For example, in a CICS system with storage protection, an application running in USER key attempts to write to the CDSA, the ECDSA or the ERDSA.
• Attempt to write to the ERDSA or RDSA when PROTECT is specified for the RENTPGM parameter.
• Attempt to read or write to another transaction's storage. For example, in a system running with transaction isolation, a program executing in USER key may suffer a protection exception when attempting to access the USER key task-lifetime storage of another transaction.
• Storage, passed to CICS as an output parameter through the EXEC interface, that is not addressable by the application issuing the call. The transaction is abended AEYD, and the PSW shows that a protection exception has occurred.

5 Addressing exception - the address that you referenced is not available or is not valid.

Some possible causes
• Incorrect register contents; may be due to:
  – Overlaid register save area.

6 Specification exception - incorrect format of an instruction or invalid registers.

Some possible causes
• Overlaid program
• Incorrect field lengths used in packed decimal multiply and divide instructions
• Branch to an odd-numbered address, caused by an overlaid register save area

7 Data exception - data invalid in a packed or signed display decimal operation. One, or possibly both, of the operands contain data not suitable for the instruction.

Some possible causes
• Incorrect input data (often because blanks have been used where numeric data is expected)
• Overlaid data
• Overlaid register save area, causing an incorrect branch
• Incorrect program logic, execution of code with uninitialized variables
• Wrong length

8 through F
Arithmetic exceptions, such as divide checks, overflow, and underflow. They differ in the form of arithmetic that was being used—binary, packed decimal, or floating point.
Some possible causes
- Incorrect user data
- Overlaid data areas
- Overlaid register save area, causing incorrect reference to data

10 and above
Program checks associated with system-related interrupts.

Dealing with arithmetic exceptions

About this task
If the program check was due to an arithmetic error (interruption codes 7 through F), you need to find the operands used in the last instruction.

Procedure
1. Use the procedure described in section “Locating program data” on page 302 to locate the fields.
2. Check that the operands are valid. You need to know a little about the type of arithmetic being done, so that you can verify the operands are correct. The interrupt you received tells you what sort of arithmetic the system was doing (binary, packed decimal, or floating point), but you need to determine if that is what you had intended to do. You might need to consult a programming language manual if you have any queries about this.
3. When you have identified the operands, you need to decide where the problem is. Questions to consider include:
   - Has the data been overlaid?
   - Has the value been changed by faulty logic?
   - Does the data type not match the operation type? For example, if you define the variable as being packed decimal and then you read in binary information, this causes a ‘data exception’ error.

Dealing with protection exceptions

Storage protection, transaction isolation, and command protection are facilities that add data integrity by highlighting application errors. The use of these facilities greatly reduces the number of abends that appear to be CICS problems.

About this task
With the storage protection facility, there are further situations in which a protection exception (interrupt code 4) may occur:
- An attempt is made to write to the CDSA, ECDSA, or ERDSA, when storage protection is active and the application is running in user key
- An attempt is made to write to the ERDSA or RDSA when PROTECT is specified for the RENTPGM system initialization parameter.

If transaction isolation (for which storage protection is a prerequisite) is enabled, additional situations can occur:
- A transaction, defined with ISOLATE(YES), is executing a USER key program and attempts to read or write to another transaction’s USER key task-lifetime storage in the UDSA or EUDSA.
A transaction, defined with ISOLATE(NO), is executing a USER key program and attempts to read or write to another transaction’s USER key task-lifetime storage in the UDSA or EUDSA, but the second transaction is defined with ISOLATE(YES). (For a full description of the transaction isolation facility and its use, see the CICS Resource Definition Guide.)

If any of these events occurs, CICS abnormally terminates the transaction with abend code ASRA and issues message DFHSR0622 which identifies the DSA over which the program attempted to write. This information is in the TACB and is traced by exception trace point ID AP 0781. It is also useful to know the execution key of the program at the time of the protection exception and whether the program was executing in a subspace (CDSA, ECDSA, RDSA, ERDSA, UDSA, or EUDSA). This appears in the TACB, exception trace point ID AP 0781 and at the head of the formatted transaction dump.

If the command protection facility is enabled, a protection exception can occur if storage, passed to CICS as an output parameter through the EXEC interface, is not accessible for READ/WRITE by the program issuing the command. The program is passing to CICS storage that it cannot itself update, but it requires CICS to update the storage. The transaction terminates abnormally with abend code AEYD. CICS creates an exception trace entry AP 0779 and saves relevant data in the TACB that is formatted at the beginning of the transaction dump.

It is still possible for CICS to abend when the problem is in the application. For example, command protection only checks output parameters and does not prevent the passing of fetch-protected storage as an input parameter to CICS. When CICS attempts to read such storage, an ASRA abend occurs.

## Causes of protection exceptions

CICS storage protection is intended to prevent application programs erroneously overwriting CICS programs and control blocks. The occurrence of a protection exception in a new program running in a system with storage protection active probably indicates an error in the application program. However, when existing programs which need to be defined with EXECKEY(CICS) are first run in an upgraded system with storage protection active, protection exceptions may well occur.

Any application program causing a protection exception when defined with EXECKEY(USER) must be examined to determine why it is attempting to modify storage that it is not allowed to modify. Its definition should be changed to EXECKEY(CICS) only if it is determined that the application program is legitimately accessing CICS key storage, and the exception is not the result of an application error.

Programs might also be incorrectly link-edited as reentrant, and, as a result, loaded by CICS into one of the read-only DSAs (RDSA, ERDSA). When such an incorrectly defined program attempts to modify itself, or another program tries to modify it, a protection exception occurs. The program should be checked to see whether it should be redefined as non-reentrant, or whether the program should be changed to be truly reentrant. The protection exception might indicate that the program uses poor programming techniques that could result in other problems if uncorrected.
Transaction isolation

Transaction isolation protects the data associated with a user transaction from being overwritten by EXECKEY(USER) programs invoked by other user transactions.

If transaction isolation is active, the occurrence of a protection exception in a new transaction indicates a probable error in the transaction or program definition. An interdependency may exist between two or more transactions. In a system running without transaction isolation, a transaction can read or write to the task-lifetime storage of another transaction. The IBM CICS Interdependency Analyzer for z/OS helps to identify potential dependencies. Ideally such interdependencies should be removed. If interdependencies cannot be removed, define all affected transactions with ISOLATE(NO). For further details about defining transactions, see the CICS Resource Definition Guide. For more information about the CICS Interdependency Analyzer, see the CICS Interdependency Analyzer for z/OS User’s Guide and Reference.

Command protection

Command protection prevents CICS from updating storage if the storage address is passed as a command output parameter by a transaction that is not authorized to update that storage.

The transaction terminates with abend code AEYD. The exception trace entry AP 0779 supplies details of the failing program and command. When upgrading to a system with command protection enabled, EXEC commands that pass unauthorized storage are identified and can be corrected.

Possible causes of protection exceptions referencing CICS DSAs

The following list summarizes some of the causes of protection exceptions that can occur in user key programs

- Issuing an MVS macro request. Most MVS macros and services are not supported in EXECKEY(USER) application programs. Use of unsupported macros and services may cause a failure if these macros or services attempt to reference MVS storage outside the CICS DSAs.

- Referencing storage obtained by an MVS GETMAIN request or another MVS macro. MVS storage obtained by these methods resides outside the CICS DSAs, and is therefore protected from user key programs.

- Using PL/I statements, COBOL verbs or compiler options that are not permitted in CICS application programs (see the the CICS Application Programming Guide for details of prohibited language statements and compiler options). For example, the use of CALL with the RES compiler option, or a verb such as INSPECT, may also cause MVS storage outside the CICS DSAs to be obtained or updated (such storage is protected from user-key programs).

In previous releases of CICS, these may have worked, or at least may not have caused the application to fail. However, the use of these statements and options can have other effects on the overall execution of the CICS system, and should be removed where possible.

- Modifying the CWA when CWAKEY=CICS is specified as a system initialization parameter. In a user key program, this is an invalid reference to storage allocated from the CDSA or ECDSA.

- Modifying the TCTUA when TCTUAKEY=CICS is specified as a system initialization parameter. In a user key program this is an invalid reference to storage allocated from the CDSA or ECDSA.
• Issuing EXEC CICS EXTRACT EXIT command and attempting to update an exit program’s global work area. In a user key program this is an invalid reference to storage allocated from the CDSA or ECDSA.

Note: If you are using CSP/AD, CSP/AE, or CSP/RS, you must ensure that the definitions for programs DCBINIT, DCBMODS, DCBRINIT and DCBNCP specify EXECKEY(CICS). These are all examples of programs that modify global work areas set up by global user exit programs.

• If you are using DB2 and you use the DB2 message formatting routine DSNTIAR, which is link-edited with your application programs, you should apply the PTF for DB2 APAR PN12516, and relink-edit the applications using DSNTIAR so that they may run in user key. If the applications are not re-link-edited after this PTF is applied, they will have to run in CICS key. As a first step, until you have applied this PTF, you can define the applications which use DSNTIAR with EXECKEY(CICS).

Protection exceptions referencing the read-only DSAs

Protection exceptions occurring in programs resident in the ERDSA and RDSA are caused by the program not being truly reentrant. It might be that the program should not be defined as reentrant, or it might be that the program should be reentrant but is using poor coding techniques which should be corrected rather than making the program non-reentrant.

For example:

• Using static variables or constants for fields which are set by CICS requests. For example, in assembler coding, if the LENGTH parameter for a retrieval operation such as EXEC CICS READQ TS is specified as a DC elsewhere in the program, a constant is set up in static storage. When CICS attempts to set the actual length into the data area, it causes a protection exception if the program is in the ERDSA or RDSA.

In some cases, for example EXEC CICS READ DATASET INTO () LENGTH( ...), the LENGTH value specifies the maximum length that the application can accept, and is set by CICS to contain the actual length read on completion of the operation. Even if the program does not have RENT specified, using a variable in the program itself for this length could cause problems if the program is being executed concurrently for multiple users. The first transaction may execute correctly, resulting in the actual record length being set in the LENGTH parameter, which is then used as the maximum length for the second transaction.

• Defining a table with the RENT attribute and then attempting to initialize or update the table during CICS execution. Such a table should not be defined as RENT.

• Defining BMS mapsets as RENT can cause a protection exception, if CICS attempts to modify the mapsets. In some cases, CICS needs to modify BMS mapsets during execution. Mapsets should not be link-edited with the RENT attribute. BMS mapsets should be loaded into CICS key storage (because they should not be modified by application programs) which means they must not be link-edited with the RENT attribute. (Partition sets are not modified by CICS and can be link-edited with the RENT attribute.)

Protection exceptions referencing the UDSA and EUDSA

In a system running with transaction isolation enabled, protection exceptions can occur in programs with EXECKEY(USER).
Such an exception is caused by one transaction using a USER-key program to read or write to the USER key task-lifetime storage of another transaction. This may highlight a program error or an interdependency between two transactions. The IBM CICS Interdependency Analyzer for z/OS tool can help to identify potential transaction interdependencies. Examples of transaction interdependencies are:

- A transaction may use EXEC CICS GETMAIN to obtain storage, and pass the address of the storage to other transactions. Access to this storage by one of these other transactions causes a protection exception if transaction isolation is enabled, unless both affected transactions are defined with ISOLATE(NO). Storage to be shared in this manner should be acquired by a GETMAIN with the SHARED option. This is preferable to defining the transactions with ISOLATE(NO).
- A transaction may attempt to post an ECB that exists in another transaction’s task-lifetime storage. ECBs should be acquired by a GETMAIN from shared storage. Alternatively, the affected transactions should be defined with ISOLATE(NO).

### Analyzing the problem further

#### About this task

You should now know the point in the program at which the abend occurred, and what the program was attempting to do.

- If your program uses or calls other programs or systems, examine the interface and the way you pass data to the program. Are you checking the returned information from the other system? Incorrect logic paths based on incorrect assumptions can give unpredictable results.
- Examine the flow of your program using tools like the Execution Diagnostic Facility (CEDF). Check the transient data and temporary storage queues with the CICS browse transaction (CEBR), and use the CICS command-level interpreter and syntax checker transactions (CECI and CECS). If necessary, insert additional statements into the program until you understand the flow.
- Look at any trace output you might have. If you have a “normal” trace output included in the documentation, compare the two for differences.
- Define the current environment, and try to isolate any changes in it since your program last worked. This can be difficult in large installations, because so many people interact with the systems and slight changes can affect things that seem unconnected.

#### Abends when CICS is using the DBCTL interface

If a transaction terminates abnormally while CICS is using DBCTL, you need to determine whether CICS or IMS™ was in control at the time of the abend.

You can do this by examining the time stamps in the CICS and DBCTL traces. For guidance about this, see the [CICS IMS Database Control Guide](#).

If tracing was off at the time of the failure, you can find an indicator in the task local work area for DFHDBAT. The indicator is set when CICS passes control to DBCTL, and reset when DBCTL returns control to CICS.

To find the indicator, locate the eye-catcher for the TIE in the dump and then locate the LOCLAREA eye-catcher that follows it. The indicator is at offset 'X'14' from the start of the LOCLAREA eye-catcher. If the indicator byte is set to 'X'08',

---

Chapter 4. Dealing with transaction abend codes 37
CICS has passed control to DBCTL, and you should examine the IMS part of the transaction. If the byte is set to 'X'00', DBCTL has returned control to CICS, and you should investigate the CICS part of the transaction.

Worksheet for transaction abends

1. **Record the abend code and messages**
   Find the abend code from the heading of the dump and record any pertinent messages.

2. **Is this a CICS or a USER abend code?**
   • If this is a USER abend code, tell the appropriate person.
   • For a CICS abend code, continue with 3

3. **Look up the abend code**
   If you need further advice, continue with 4

4. **Is this an AICA abend?**
   If it is, read Chapter 8, “Dealing with loops,” on page 147. If not, continue with 5

5. **Is this an ASRA abend?**
   If it is, go to step 7. If not, continue with 6

6. **Is this an ASRD abend?**
   If it is, continue with 7. If not, go to 14

7. **Record the program areas from the dump.**
   Find the program names from the Module Index at the end of the formatted dump. For each program, record the program name, the beginning address, and end address.

8. **Record the address of the next instruction from the PSW, or the offset established by CICS.**

9. **Did the program check occur in one of the program areas listed above?**
   If it did, continue with 10. If not, go to 14

10. **Record what type of program check occurred.**
    You will need to record the Program Interrupt Code (PIC).

11. **Find the last statement executed.**
    See “Locating the last command or statement” on page 301.

12. **Was the PIC one of the arithmetic interrupts (7,8,9,A,B,C,D,E,F)?**
    If it was, find the contents of the operands of the last instruction (see “Locating program data” on page 302), and go to step 15. If not, continue with 13

13. **Was the PIC a protection exception?**
    If it was, read “Dealing with protection exceptions” on page 33. Go to 15

14. **Find the last statement executed**
    See “Locating the last command or statement” on page 301.

15. **Analyze the problem and the data gathered.**
    For most problems you should now have enough information to solve the problem. If you still cannot find the source, recheck the following:
    • Parameters to or from other programs or systems.
    • Any needed resource that may not be available.
    • The formatted trace, for any unexplained flow.
• The running environment, for any changes in it.

**FEPI abends**

For information about FEPI-associated abends in CICS or MVS, see the *CICS Front End Programming Interface User’s Guide*. 
Chapter 5. Dealing with CICS system abends

The purpose of this section is to give guidance about gathering essential information about CICS system abends.

If you have not yet done so, use the CMAC transaction or look in CICS Messages and Codes for an explanation of any message you may have received, because it could offer a straightforward solution to your problem.

If the abend was clearly caused by a storage violation, turn directly to Chapter 11, “Dealing with storage violations,” on page 199. You know when CICS has detected a storage violation, because it issues this message:

DFHSM0102 applid A storage violation (code 'code') has been detected by module modname.

On reading this section, you may find that the abend was due to an application error. In this case, you need to look at the application to find out why it caused the abend. However, if you find that a CICS module seems to be in error, you need to contact the IBM Support Center. Before doing so, you must gather this information:

- The name of the failing module, and the module level
- The offset within the module at which the failure occurred
- The instruction at that offset
- The abend type.

This section tells you how to find out all of these things, and contains the following topics:

- “The documentation you need”
- “Interpreting the evidence” on page 42
- “Looking at the kernel domain storage areas” on page 43
- “Using the linkage stack to identify the failing module” on page 49

The documentation you need

The primary documentation you need for investigating abends is the system dump, taken at the time the error occurred. This usually contains all the evidence needed to find the cause of the problem.

If system dumping is permitted for the dump code, and if system dumping has not otherwise been disabled, a system dump will have been taken when the error was detected. You can find out which dump relates to which message, because the time stamps and the dump IDs are the same.

If a system dump was not taken when the abend occurred, you need to find out why. Use the procedure described in “You do not get a dump when an abend occurs” on page 179, and follow the advice given there. When you are sure that dumping is enabled for the appropriate system dump code, you need to re-create the system abend.

You can use the interactive problem control system (IPCS) to process dumps and view them online. See “Formatting system dumps” on page 285 for guidance about processing dumps using IPCS VERBEXIT parameters. The kernel domain storage
areas (formatting keyword KE) and the internal trace table (formatting keyword TR) are likely to be the most useful at the start of your investigation.

The formatted output for kernel domain (search for the eye-catcher ===KE) contains summary information about the error. The internal trace table (eye-catcher ===TR) contains the exception trace entry (if any) that was made at the time the error was detected.

Later, you might find that storage summaries for the application, transaction manager, program manager, dispatcher, and loader domains (formatting keywords AP, XM, PG, DS, and LD, respectively) are also useful. In each case, level-1 formatting is sufficient in the first instance.

You can format and print the dump offline. Details of how to do this are given in the CICS Operations and Utilities Guide.

You may need to copy the dump so that you can leave the system dump data set free for use, or so that you have a more permanent copy for problem reporting.

Whether you look at the dump online or offline, do not purge it from the dump data set until you have either copied it or finished with it—you might need to format other areas later, or the same areas in more detail.

---

**Interpreting the evidence**

The first things to look at are any messages accompanying the abend, the exception trace entry in the internal trace table, and the symptom string at the start of the dump.

**About this task**

**Procedure**

1. **Look at any messages that accompany a CICS system abend, as these can sometimes point directly to the cause of the failure.** For every case, advice about how to react to a message is given in CICS Messages and Codes.

2. **Examine the exception trace entry.** The exception trace entry gives information about what was happening when the failure occurred, and data that was being used at the time. When a CICS system abend occurs, an exception trace entry is made to the internal trace table and any other active trace destination. It does not matter whether you have tracing turned on or not - the trace entry is still made.

   If the trace table contains more than one exception trace entry, it is likely that the last one is associated with the dump. However, this might not always be the case, and you should make sure that you have found the correct entry. Be aware, too, that dumps can sometimes be requested without a corresponding exception trace entry being made.

   For details of trace entries, see Chapter 15, “Using traces in problem determination,” on page 233.

3. **Look at the symptom string in the system dump.** The symptom string, similar to the short symptom string at the beginning of a transaction dump, appears at the beginning of a CICS system dump. It is also written to SYS1.LOGREC and is issued as part of message DFHME0116.

   The symptom string provides a number of keywords that can be directly typed into RETAIN and used to search the RETAIN database. The possible keywords
are shown in Table 2. The keywords are used at the IBM Support Center to
discover duplicate problems, or problems that have already been reported by
other users and for which a solution is available.

Table 2. Symptom string keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIDS/</td>
<td>Product ID (CICS product number)</td>
</tr>
<tr>
<td>LVLS/</td>
<td>Level indicator (CICS release level)</td>
</tr>
<tr>
<td>RIDS/</td>
<td>Module name</td>
</tr>
<tr>
<td>PTFS/</td>
<td>Module PTF level</td>
</tr>
<tr>
<td>MS/</td>
<td>Message ID reporting error</td>
</tr>
<tr>
<td>AB/</td>
<td>Abend code</td>
</tr>
<tr>
<td>ADRS/</td>
<td>Address or offset indicator</td>
</tr>
<tr>
<td>PRCS/</td>
<td>Return code</td>
</tr>
<tr>
<td>PCSS/</td>
<td>CICS jobname</td>
</tr>
<tr>
<td>OVS/</td>
<td>Overlaid storage</td>
</tr>
<tr>
<td>FLDS/</td>
<td>Name of a field associated with problem</td>
</tr>
<tr>
<td>REGS/</td>
<td>Software register associated with problem</td>
</tr>
<tr>
<td>VALU/</td>
<td>Value of a named field or register</td>
</tr>
</tbody>
</table>

Although the symptom string is designed to provide keywords for searching
the RETAIN database, it can also give you significant information about what
was happening at the time the error occurred, and it might suggest an obvious
cause or a likely area in which to start your investigation. among other things,
it might contain the abend code. If you have not already done so, look in CICS
Messages and Codes to see what action it suggests for this abend code.

If the system is unable to gather much information about the error, the
symptom string is less specific. In such cases, it might not help you much with
problem determination, and you need to look at other parts of the dump. The
kernel domain storage summary is a good place to start.

Looking at the kernel domain storage areas

About this task

Procedure

1. Gather the following information from the kernel domain storage areas:
   • A summary of tasks and their status, and whether or not they were in error
     when the dump was taken.
   • An error analysis report for each task currently in error.
   • CICS retains information for the previous fifty errors.
   • The linkage stack for each task, showing which programs have been called
     and have not yet returned.

2. When you have this information, find out which tasks are associated with the
   error.
Finding which tasks are associated with the error

You can find out which tasks are associated with the error from the kernel task summary. This tells you which tasks were in the system when the dump was taken, whether or not they were running, and whether they were in error.

About this task

The task summary is in the form of a table, each line in the table representing a different task. The left-hand column of the task summary shows the kernel task number, which is the number used by the kernel domain to identify the task. This is not the same as the normal CICS task number taken from field TCAKCTTTA of the TCA.

[Figure 1](#) shows an example of a kernel task summary with a task in error.

### Procedure

1. When you have located the task summary table in the formatted dump, look in the ERROR column. If you find a value of *YES* for a particular task, that task was in error at the time the dump was taken.

**Note:** If the recovery routine that is invoked when the error occurs does not request a system dump, you will not see any tasks flagged in error. In such a case, the system dump is likely to have been requested by a program that is being executed lower down the linkage stack and that received an abnormal response following recovery. The program that received the error has gone from the stack, and so cannot be flagged. However, error data for the failing task was captured in the kernel domain error table (see "Finding more information about the error" on page 45). Error data is also captured in the error table even when no system dump is taken at all.

In [Figure 1](#) you can see that kernel task number 0008 is shown to be in error.

2. Look next at the STATUS column. For each task you can see one of the following values:

```plaintext
KE_NUM KE_TASK STATUS TCA_ADDR TRAN # TRANSID DS_TASK KE_KTCB ERROR
0001 06A14928 KTCB Step 00000000 00000000 06A37240
0002 06A145A8 KTCB QR 00000000 06B63000 06A3A909
0003 06A14228 KTCB R0 00000000 06B65000 06A39120
0004 06A23C80 KTCB FO 00000000 06B67000 06A381B0
0005 06A23900 Not Running 00000000 06B69080 06A39120
0006 06A23580 Not Running 06C76080 00022 CSNE 06B69180 06A3A909
0007 06A23200 Not Running 00000000 06B69280 06A3A909
0008 06A30C80 ***RUNNING***00051080 00005 DBRW 06B99880 06A3A909 *YES*
0009 06A30900 Not Running 00051680 00006 CSSY 06B99180 06A3A909
000A 06C3D400 Unused
000D 06C3D780 Unused
000E 06C3D800 Unused
0011 06CDA080 Unused
0012 06CDA400 Unused
0013 06CDA780 Unused
0014 06CDA800 Unused
0017 06CE7080 Unused
0018 06B5FC80 Not Running 06C75680 TCP CSTP 06B99A80 06A3A909
001A 06CE7080 Unused
```
• **Running**, meaning that the task was running when the system dump was taken. Most of the time, only one task is shown to be running. If more than one task is shown to be running, the different tasks are attached to separate TCBs.

• Not Running, meaning that the task is in the system but is currently not running. It might, for example, be suspended because it is waiting for some resource, or it could be ready to run but waiting for a TCB to become available.

• KTCB, referring to CICS control blocks corresponding to the CICS TCBs. These are treated as tasks in the kernel task summary.

• Unused, meaning either that the task was in the system but it has now terminated, or that there has not yet been a task in the system with the corresponding task number. Earlier unused tasks are likely to have run and terminated, and later ones are likely never to have represented actual tasks. It is most unlikely that you will ever need to distinguish between the two possibilities.

You are almost certain to find that the task shown to be in error has a status of “Running”, as in the example of [Figure 1 on page 44]. Such a task would have been running at the time the error was detected.

3. Tasks shown to be “Not Running” are less likely to be associated with the error, but it is possible that one of these could have been flagged with an error. If you find this to be so, the most likely explanation is that the task in error was attempting recovery when, for some reason, it was suspended.

4. If you are using trace to help you diagnose a problem, use the TRAN_# and KE_NUM columns of the kernel task summary to find more information about the task that you are interested in. The TRAN_# column for a task can contain:

• A number that matches the task number in the corresponding trace
• TCP for the CICS terminal control task
• Other character entries for CICS system tasks (for example, a component identifier like AP for a CICS system task in the AP domain).

When you are working with trace output, you can use the number from the TRAN_# column to identify entries associated with a user task up to the point at which that task passes control to CICS.

To identify the CICS processing associated with the user task, you need to use the entry in the KE_NUM column of the kernel task summary. This matches the KE_NUM shown in the full trace entries for the task, and enables you to distinguish the CICS processing associated with the task you are interested in from other CICS processing.

**Finding more information about the error**

More information about the failure is given in the summary information for the task in error. This is given after the kernel task summary. It gives you a storage report for the task, including registers and PSWs, and any data addressed by the registers.

**About this task**

The PSW is the program status word that is used by the machine hardware to record the address of the current instruction being executed, the addressing mode, and other control information. An example of such a storage report is shown in [Figure 2 on page 48], in this case for a program check.
Procedure

1. Look first in the dump for this header, which introduces the error report for the task:
   
   **KE: KE DOMAIN ERROR TABLE**

2. Next, you will see the kernel error number for the task. Error numbers are assigned consecutively by the kernel, starting from 00000001.
   
   **KE: ERROR NUMBER: 00000001**

   The error number tells you the number of program checks and system abends that have occurred for this run of CICS. Not all of them have necessarily resulted in a system dump.

3. Optional: Some kernel error data follows. If you want to find the format of this data (and, in most cases, you will not need to), see the DFHKERRD section of the CICS Data Areas.

4. The next thing of interest is the kernel’s interpretation of what went wrong. This includes the error code, the error type, the name of the program that was running, and the offset within the program.
   
   - The error code gives you the system and user completion codes issued when the abend occurred.
   - The error type tells you whether the error was associated with, for example, a program check, a system abend, or an internal request for system recovery.

5. There is a report of where the system has recorded that the error occurred, and the circumstances of the failure. This is the general format of the information:

   Error happened in program pppppppp at offset xxxxxxxx
   Error happened ...

   The program name (pppppppp) and offset (xxxxxxx) are determined by searching through the CICS loader’s control blocks for a program that owned the abending instruction at the time of the abend. If this search does not find such a program, the following text appears in the report:

   PROGRAM QQQQQQQQ WAS IN CONTROL, BUT THE PSW WAS ELSEWHERE.

   The program name (qqqqqqqq) reported, is the program that owns the current kernel stack entry for the abending task. If this text appears, it might be possible to locate the failing program using the method described in "Using the linkage stack to identify the failing module" on page 49. The failing program name and offset are also displayed in the section of the report immediately after the contents of the registers have been reported. The format of this information is:

   DATA AT PSW: AAAAAAAA MODULE: PPPPPPPP OFFSET: XXXXXXXX

   If the failing program could not be located, the module name and offset are reported as unknown. The possible reasons for the program not being located are:

   - The failure occurred in an MVS loaded module
   - The failing program had been released by the CICS loader before the dump was taken
   - A wild branch in the failing program caused the PSW to point to storage not occupied by a CICS loaded program

   Note that the accuracy of the program name and offset reported in a formatted dump that was produced as the result of a program executing a wild branch cannot be guaranteed.

6. After the kernel’s interpretation of the error, you will see one of these diagnostic messages:
Error happened under the CICS RB
This means that the error was detected either when CICS code was executing, or when an access method called by CICS was running (for example, VSAM or QSAM). The CICS RB is the CICS request block, an MVS control block that records the state of the CICS program.

Error did not happen under the CICS RB
This message can be issued in any of these circumstances:
- An error occurs in CICS SVC code.
- An error occurs in a CICS z/OS Communications Server exit.
- CICS detects a runaway task during the execution of an MVS service request.
- An error occurs during the execution of an SVC request that was made by CICS or an access method invoked by CICS.

7. After either of these messages, you get some data that is likely to be related to the problem. The data you get depends on whether or not the error happened under the CICS RB.

- If the error happened under the CICS RB, the error data in the task storage report is based on values in the PSW and the CICS registers at the time the error was detected. Figure 2 on page 48 shows the storage report for a task that failed when a program check was detected. It illustrates the error data supplied when an error happens under the CICS RB.

- If the error did not happen under the CICS RB, for example when CICS was calling an MVS service, you get data based on two sets of registers and PSWs. The registers and PSW of the CICS RB at the time of the error constitute one set. The registers and PSW of the RB in which the error occurred constitute the other set. This data will relate, very probably, to the execution of an SVC routine called by CICS. The error might have occurred, however, during an IRB interrupt or in an SRB. You can confirm whether this has happened by checking flags KERNEL_ERROR_IRB and KERNEL_ERROR_SRB_MODE.

Example
**Figure 2. Storage report for a task that has experienced a program check**

The storage addressed by the CICS registers and PSW

Any storage addressed by the registers and PSW is included in the error data for the failing task.

Only the values of the registers and PSW, not the storage they address, are guaranteed to be as they were at the time of the error. The storage that is shown is a snapshot taken at the time the internal system dump request was issued. Data might change because, for example, a program check was caused by an incorrect address in a register, or short lifetime storage is addressed by a register.

Also, in general, where error data is given for a series of errors, the older the error, the less likely it is that the storage is as it was at the time of the failure. The most recent error has the highest error number; it might not be the first error shown in the output.
The Breaking Event Address is the address of the last successful branch before the program check. If it is available, you can use it to help determine the location of a wild branch instruction.

The format of the PSW is described in [z/Architecture® Principles of Operation](#). The information in the PSW can help you to find the details needed by the IBM Support Center. You can find the address of the failing instruction, and thus its offset within the module, and also the abend type. You find the identity of the failing module itself by examining the kernel linkage stack, as described in “Using the linkage stack to identify the failing module.”

The registers might point to data in the CICS region. If the values they hold can represent 24-bit addresses, you see the data around those addresses. Similarly, if their values can represent 31-bit addresses, you see the data around those addresses.

The contents of a register might represent both a 24-bit address and a 31-bit address. In that case, you get both sets of addressed data. A register might contain a 24-bit address with a higher order bit set, making it appear like a 31-bit address, or it could contain a genuine 31-bit address.

If, for any reason, the register does not address any data, one of the following messages is issued:

24-bit data cannot be accessed
31-bit data cannot be accessed

This means that the addresses cannot be found in the system dump of the CICS region. MVS keeps a record of how CICS uses storage, and any areas not used by CICS are considered to lie outside the CICS address space. Such areas are not dumped in an MVS SDUMP of the region.

It is also possible that the addresses were in the CICS region, but they were not included in the SDUMP. This is because MVS enables you to take SDUMPs selectively, for example “without LPA”. If a selective SDUMP occurred without your knowledge, you might think you had an addressing error when the address was actually valid.

### Using the linkage stack to identify the failing module

A linkage stack for a task represents the sequence in which modules and subroutines have been called during execution of a task. It provides a valuable insight into the sequence of events up until the time of failure, and it also flags any program or subroutine that was executing when the error was detected.

#### About this task

Having found which task was in error from the kernel’s task summary (see “Finding which tasks are associated with the error” on page 44), you need to find out which module was in error. The module name is one of the things you need to give the IBM Support Center when you report the problem to them.

#### Procedure

1. Find the task number of the task in error from the KE_NUM column, and use this as an index into the linkage stack entries. These are shown in the dump after the task summary.
2. Look at the TYPE column when you have found the task number. The TYPE column, as shown in the example, can contain any of the following entries:

- **Bot**: This marks the first entry in the stack.
- **Dom**: This marks a stack entry caused by a domain call.
- **Sub**: This marks a stack entry caused by a subroutine.
- **Lifo**: This marks a stack entry caused by a LIFO module.
- **Int**: This marks a call to an internal procedure identified to the kernel.

3. The modules and subroutines are shown in the listing in the order in which they were invoked, so the first module you see is at the bottom of the stack, and the second module is next from bottom. You often see DFHKETA and DFHDSKE, respectively, in these two positions.

   The last module or subroutine in the listing is at the top of the stack, and it represents the last call that was made before the dump was taken. Assuming that the system abend caused the dump to be taken, this is likely to be a routine associated with dump domain. In the example shown, program DFHLDDL is shown to be in error. In this case, DFHLDDL is the module name that you would need to report to the IBM Support Center, together with the other information described in “Using the PSW to find the offset of the failing instruction” on page 51.

4. If module DFHAPLI is flagged in error, consider first whether an application is to blame for the failure. DFHAPLI is the Application Language Interface Program, and it is on the linkage stack whenever an application is being executed. If an application is the cause of the error, it is your responsibility to correct the problem.

**Example**

Figure 3 shows a typical kernel linkage stack:

```
<table>
<thead>
<tr>
<th>KE_NUM</th>
<th>STACK LEN</th>
<th>TYPE</th>
<th>ADDRESS</th>
<th>LINK REG</th>
<th>OFFS</th>
<th>ERROR</th>
<th>NAME</th>
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<td>0520A020</td>
<td>0120</td>
<td>Bot</td>
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<td>84C006D8</td>
<td>02D0</td>
<td>DFHKETA</td>
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<td>0031</td>
<td>0520A140</td>
<td>01F0</td>
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<td>0520A330</td>
<td>0370</td>
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<td>071A</td>
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<td>84E5DC40</td>
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<td>8230BB8C</td>
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<td>00BA</td>
<td>TAKE_SYSTEM_DUMP</td>
</tr>
</tbody>
</table>
```

**Figure 3. Example of a kernel linkage stack showing a task in error**

**What to do next**

You can sometimes use the technique described in this section to gather the information that the IBM Support Center needs to resolve a CICS system abend. However, you should normally use the summary information presented in the
formatted output for the kernel domain storage areas. This method is only valid if the abend has occurred in a module or subroutine that has a kernel linkage stack entry. This is the case only where the module or subroutine has been invoked by one of these mechanisms:

- A kernel domain call
- A kernel subroutine call
- A call to an internal procedure identified to the kernel
- A LIFO call

Routines that have been invoked by assembler language BALR instructions do not have kernel linkage stack entries.

**Using the PSW to find the offset of the failing instruction**

You can calculate the offset of the failing instruction from the PSW, although in practice you seldom need to because the offset is quoted in the storage report for the task.

**Before you begin**

If you are not sure of the format of the PSW, or how to calculate the offset, see the z/Architecture Principles of Operation manual.

**About this task**

The Support Center also needs to know the instruction at the offset.

**Procedure**

1. Locate the address of the failing instruction in the dump, and find out what instruction is there. It is sufficient to give the hex code for the instruction, but make sure you quote as many bytes as you found from the PSW instruction length field.

2. Identify the abend type from the program interruption code, so that you can report that too. It might, for example, be ‘protection exception’ (interruption code 0004), or ‘data exception’ (interruption code 0007).

**Finding the PTF level of the module in error**

The IBM Support Center needs to know the PTF level of any module reported to them as being in error. You can find this in the loader domain program storage map summary, which you can get using the dump formatting keyword LD.

[Figure 4 on page 52] shows some entries from a typical program storage map summary.
Note: Entries made in the R/A MODE OVERRIDE columns are the value of the RMODE and AMODE supplied on the DEFINE_PROGRAM call for that program. If a REQUIRED_RMODE or REQUIRED_AMODE is not specified, a – (dash) symbol appears in the appropriate column. If AMODE_ANY or RMODE_ANY is specified, ‘ANY’ appears in the appropriate column. Other values are shown as specified.

**Figure 4. Part of the loader domain program storage map summary**

<table>
<thead>
<tr>
<th>PGM NAME</th>
<th>ENTRY PT</th>
<th>CSECT</th>
<th>LOAD PT.</th>
<th>REL.</th>
<th>PTF</th>
<th>LVL.</th>
<th>LAST COMPILED</th>
<th>COPY NO. USERS</th>
<th>LOCN</th>
<th>TYP</th>
<th>ATTRIBUTE</th>
<th>R/A MODE</th>
<th>APE ADDR</th>
<th>OVERRIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFHCSA</td>
<td>80049810</td>
<td>DFHKELCL</td>
<td>00049000</td>
<td>520</td>
<td>UQnnnnn</td>
<td>12/11/96</td>
<td>10.09</td>
<td>1</td>
<td>1</td>
<td>CDSA</td>
<td>RPL RESIDENT</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
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<td>UQnnnnn</td>
<td>12/11/96</td>
<td>10.24</td>
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<td>14.49</td>
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</table>
Chapter 6. Dealing with waits

This section gives you information about what to do if you are aware that a task is in a wait state, or if CICS has stalled.

It contains the following topics:
- “Techniques for investigating waits” on page 54
- “Investigating terminal waits” on page 61
- “Investigating storage waits” on page 72
- “Investigating temporary storage waits” on page 73
- “Investigating enqueue waits” on page 76
- “Investigating interval control waits” on page 79
- “Investigating file control waits” on page 85
- “Investigating loader waits” on page 99
- “Investigating lock manager waits” on page 99
- “Resolving deadlocks in a CICS region” on page 106
- “Resolving deadlocks in a sysplex” on page 110
- “Resolving indoubt and resynchronization failures” on page 110
- “What to do if CICS has stalled” on page 110

If CICS has stalled, turn directly to “What to do if CICS has stalled” on page 110.

If you have one or more tasks in a wait state, you should have already carried out preliminary checks to make sure that the problem is best classified as a wait, rather than as a loop or as poor performance. If you have not, you can find guidance about how to do this in Chapter 2, “Classifying the problem,” on page 9.

You are unlikely to have direct evidence that a CICS system task is in a wait state, except from a detailed examination of trace. You are more likely to have noticed that one of your user tasks, or possibly a CICS user task - that is, an instance of a CICS-supplied transaction - is waiting. In such a case, it is possible that a waiting CICS system task could be the cause of the user task having to wait.

For the purpose of this section a task is considered to be in a wait state if it has been suspended after first starting to run. The task is not in a wait state if it has been attached to the transaction manager but has not yet started to run, or if it has been resumed after waiting but cannot, for some reason, start running. These are best regarded as performance problems. Tasks that are ready to run but cannot be dispatched might, for example, have too low a priority, or the CICS system might be at the MXT limit, or the CICS system might be under stress (short on storage). If you think you might have such a problem, read Chapter 9, “Dealing with performance problems,” on page 167.

Most tasks are suspended at least once during their execution, for example while they wait for file I/O to take place. This is part of the regular flow of control, and it gives other tasks a chance to run in the meantime. It is only when they stay suspended longer than they should that a problem arises.

There are two stages in resolving most wait problems involving user tasks. The first stage involves finding out what resource the suspended task is waiting for, and the second stage involves finding out why that resource is not available. This
section focuses principally on the first of these objectives. However, in some cases there are suggestions of ways in which the constraints on resource availability can be relieved.

If you know that a CICS system task is in a wait state, it does not necessarily indicate an error in CICS. Some system tasks spend long periods in wait states, while they are waiting for work to do. For more information about waiting system tasks, see “CICS system task waits” on page 145.

Techniques for investigating waits

You can investigate waits in a CICS system by online inquiry, by tracing, or by analysis of the formatted CICS system dump. The last two techniques are, to some extent, complementary.

Online inquiry is the least powerful technique, and it can only tell you what resource a suspended user task is waiting for. This is enough information to locate the failing area, but you often need to do more investigation before you can solve the problem. The advantage of online inquiry is that you can find out about the waiting task as soon as you detect the problem, and so you capture the data early.

Tracing can give you much more detail than online inquiry, but it involves significant processing overhead. It must also be running with the appropriate options selected when the task first enters a wait state, so this usually means you need to reproduce the problem. However, the information it gives you about system activity in the period leading up to the wait is likely to provide much of the information you need to solve the problem.

A CICS system dump can give you a picture of the state of the CICS system at an instant during the wait. You can request the dump as soon as you notice that a task has entered a wait state, so it gives you early data capture for the problem. However, the dump is unlikely to tell you anything about system activity in the period leading up to the wait, even if you had internal tracing running with the correct selectivity when the task entered the wait. This is because the trace table has probably wrapped before you have had a chance to respond. However, the formatted dump might contain much of the information you need to solve the problem.

If you are able to reproduce the problem, consider using auxiliary tracing and dumping in combination.

Investigating waits - online method

Online, you can use either CEMT INQ TASK or EXEC CICS INQUIRE TASK to find out what resource a user task is waiting on. EXEC CICS INQUIRE TASK can be executed under CECI, or from a user program. Whatever online method you use, you need to supply the task ID of the suspended user task.

If the task is suspended, the information that is returned to you includes the resource type or the resource name identifying the unavailable resource. CEMT INQ TASK displays:

- the resource type of the unavailable resource in the HTYPE field.
- the resource name of the unavailable resource in the HVALUE field.
**EXEC CICS INQUIRE TASK** returns values in the SUSPENDTYPE and SUSPENDVALUE fields which correspond to the resource type and resource name of the unavailable resource.

HTYPE and SUSPENDTYPE, and HVALUE and SUSPENDVALUE correspond to the values in the resource type and resource name fields of the dispatcher task summary.

Table 9 on page 116 gives a list of all the resource types and resource names that user tasks might be suspended on, and references showing where to look next for guidance about solving the wait.

You probably need a system dump of the appropriate CICS region to investigate the wait. If you do not yet have one, you can get one using CEMT PERFORM SNAP or CEMT PERFORM DUMP - but make sure the task is still in a wait state when you take the dump. You subsequently need to format the dump using keywords for the given resource type. Advice on which keywords to use is given, where appropriate, in the individual sections.

**Investigating waits using trace**

You can find detailed information about the suspension and resumption of tasks during a run of CICS by studying the trace table. Tracing must, of course, be running when the task in question is suspended or resumed, and the tracing options must be selected correctly.

When you look at the trace table, you can find trace entries relating to a particular task from the task numbers that the entries contain. Each is unique to a task so you can be sure that, for any run of CICS, trace entries having the same task number belong to the same task.

For general guidance about setting tracing options and interpreting trace entries, see Chapter 15, “Using traces in problem determination,” on page 233.

**Setting up trace for wait problems**

**About this task**

Gate DSSR of the dispatcher domain provides the major functions associated with the suspension and resumption of tasks. (See Chapter 7, “How tasks are made to wait,” on page 115.) The level-1 trace points DS 0004 and DS 0005 are produced on entry to, and exit from, the gate.

**Procedure**

1. Select tracing to capture the DS level-1 trace entries to investigate a wait problem. You need to capture trace entries for other components as well, when you know what functional areas are involved. The functional area invoking the task wait might, for example, be terminal control (TC), or file control (FC).

   Level-1 tracing is often enough for these components. However, there are cases, such as those relating to VSAM I/O errors where level-2 trace is needed to examine the RPL as it is passed to VSAM.

2. Ensure that tracing is performed for the task that has the wait problem. At first

   a. Select special tracing for just that task, and disable tracing for all other tasks by setting the master system trace flag off.
b. Select special tracing for other tasks as well if it becomes clear that they are implicated in the wait.

**Interpreting trace for wait problems**

For new-style trace entries, which include those for point IDs DS 0004 and DS 0005, the function being traced is shown explicitly in the interpretation string. The functions that can cause a task to enter a wait state are identified in the table. Look out for these in particular in the trace entries for any waiting task you are investigating.

Each function has its own set of input and output parameters, and these, too, are shown in the interpretation strings of the formatted trace entries. Input parameters are shown in the trace entries made from point ID DS 0004, and output parameters in the trace entries made from point ID DS 0005.

The values of the parameters can provide valuable information about task waits, so pay particular attention to them when you study the trace table.

**Investigating waits - the formatted CICS system dump**

If you are suitably authorized, you can request a CICS system dump using `CEMT PERFORM DUMP`, `CEMT PERFORM SNAP`, or `EXEC CICS PERFORM DUMP`. Make sure that the task in question is waiting when you take the dump, so that you capture information relevant to the wait.

You need to use the dump formatting keyword DS to format the dispatcher task summary. You probably need to look at other areas of the dump as well, so keep the dump on the dump data set.

The dispatcher task summary gives you information like that shown in Figure 5.

---

**Figure 5. Dispatcher task summary**

A brief explanation of the summary information is given in the dump. A more detailed explanation is given in the section that follows.
**Dispatcher task summary fields**

Detailed descriptions of the fields in the dispatcher task summary are given in the following table.

Some of the fields relate to all tasks known to the dispatcher, and some (identified in the table) relate only to suspended tasks. Values are not provided in fields of the latter type for tasks that are not suspended.

Table 3. Descriptions of fields shown in the dispatcher task summary

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>The 2-character domain index identifying the domain that attached the task to the dispatcher.</td>
</tr>
<tr>
<td>ATTACHER_TOKEN</td>
<td>A token provided by the domain that attached the task. This token uniquely identifies the task to the attaching domain.</td>
</tr>
<tr>
<td>DS_TOKEN</td>
<td>A token given by the dispatcher to a domain that attaches a task. It identifies the attached task uniquely to the dispatcher.</td>
</tr>
<tr>
<td>DTA</td>
<td>An address used internally by the dispatcher.</td>
</tr>
<tr>
<td>KE_TASK</td>
<td>A value that uniquely identifies to the kernel a task that has been created.</td>
</tr>
<tr>
<td>MO</td>
<td>The dispatching mode for the task. There is an MVS TCB for each mode. All tasks in a given mode are running, or will run next, under the TCB corresponding to the mode. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>CO—concurrent.</td>
</tr>
<tr>
<td></td>
<td>FO—file owning.</td>
</tr>
<tr>
<td></td>
<td>QR—quasi-reentrant.</td>
</tr>
<tr>
<td></td>
<td>RO—resource owning.</td>
</tr>
<tr>
<td></td>
<td>RP—ONC RPC.</td>
</tr>
<tr>
<td></td>
<td>SZ—FEPI owning.</td>
</tr>
<tr>
<td>P</td>
<td>Whether at the time of the suspend call the control block containing the definition of the transaction specified SPURGE(YES) or SPURGE(NO). SPURGE(NO) inhibits deadlock time-out, CEMT SET TASK PURGE, and EXEC CICS SET TASK PURGE. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>Y (=YES)—the task is purgeable.</td>
</tr>
<tr>
<td></td>
<td>N (=NO)—the task is not purgeable.</td>
</tr>
<tr>
<td>PS</td>
<td>The purge status of the task. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>OK—the task has not been purged, and there is no purge pending.</td>
</tr>
<tr>
<td></td>
<td>PU—the task has been purged, either by the dispatcher or by the operator.</td>
</tr>
<tr>
<td></td>
<td>PP—there is a purge pending on the task.</td>
</tr>
<tr>
<td>RESOURCE NAME (suspended tasks only)</td>
<td>The name of the resource that a suspended task is waiting for. A value is given only if RESOURCE_NAME has been included as an input parameter on the suspend call.</td>
</tr>
<tr>
<td>RESOURCE TYPE (suspended tasks only)</td>
<td>The type of the resource that the task is waiting for. A value is given only if RESOURCE_TYPE has been included as an input parameter on the suspend call.</td>
</tr>
</tbody>
</table>
Table 3. Descriptions of fields shown in the dispatcher task summary (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S</strong></td>
<td>The state of the task within the dispatcher. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• DIS—the task is dispatchable. It is ready to run, and it will be dispatched when a TCB becomes available.</td>
</tr>
<tr>
<td></td>
<td>• RUN—the task is running.</td>
</tr>
<tr>
<td></td>
<td>• SUS—the task has been suspended by any of the functions SUSPEND, WAIT_MVS, WAIT_OLDC, or WAIT_OLDW of gate DSSR. For an explanation of these functions, see Chapter 7, “How tasks are made to wait,” on page 115.</td>
</tr>
<tr>
<td></td>
<td>• REF—the task has been resumed early, possibly because a RESUME request has arrived before the corresponding SUSPEND request. (The SUSPEND/RESUME interface is asynchronous.)</td>
</tr>
<tr>
<td><strong>ST</strong></td>
<td>(suspended tasks only) The type of function that was invoked to suspend a currently suspended task. Possible values include:</td>
</tr>
<tr>
<td></td>
<td>MVS—function WAIT_MVS</td>
</tr>
<tr>
<td></td>
<td>OLDC—function WAIT_OLDC</td>
</tr>
<tr>
<td></td>
<td>OLDW—function WAIT_OLDW</td>
</tr>
<tr>
<td></td>
<td>SUSP—function SUSPEND</td>
</tr>
<tr>
<td></td>
<td>For a description of the functions, see Chapter 7, “How tasks are made to wait,” on page 115.</td>
</tr>
<tr>
<td><strong>SUSPAREA</strong></td>
<td>(suspended tasks only) Either an address used internally by the dispatcher, or an ECB address, or an ECB list address. These are the cases:</td>
</tr>
<tr>
<td></td>
<td>• Address used internally, if the task was suspended by a SUSPEND call.</td>
</tr>
<tr>
<td></td>
<td>• ECB address or ECB list address, if the task was suspended by a WAIT_MVS or WAIT_OLDW call.</td>
</tr>
<tr>
<td></td>
<td>• ECB address, if the task was suspended by a WAIT_OLDC call.</td>
</tr>
<tr>
<td></td>
<td>Look at the value given in the ST column to see which one of these descriptions applies.</td>
</tr>
<tr>
<td><strong>TIME OF SUSPEND</strong></td>
<td>(suspended tasks only) The time when a currently suspended task was suspended. The format is hh:mm:ss.mmm (hours, minutes, seconds, milliseconds), GMT.</td>
</tr>
<tr>
<td><strong>TIMEOUT DUE</strong></td>
<td>(suspended tasks only) The time that a suspended task is due to timeout, if a timeout interval has been specified. A suspended task only times out if it is not resumed before this time arrives. The format is hh:mm:ss.mmm (hours, minutes, seconds, milliseconds).</td>
</tr>
<tr>
<td><strong>TT</strong></td>
<td>(suspended tasks only) The time-out type for the task. The possible values, where one is given, are:</td>
</tr>
<tr>
<td></td>
<td>• IN—a time-out interval has been specified for the task.</td>
</tr>
<tr>
<td></td>
<td>• DD—deadlock action is to be delayed when the time-out interval expires.</td>
</tr>
<tr>
<td></td>
<td>• DI—deadlock action is immediate when the time-out interval expires.</td>
</tr>
</tbody>
</table>
Table 3. Descriptions of fields shown in the dispatcher task summary (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| TY    | Whether this is a system task or a non-system task. Possible values are:  
|       | • SY—this is a system task.  
|       | • NS—this is a non-system task.  
|       | A non-system task can be either a user written transaction, or a CICS-supplied transaction. |

Parameters and functions setting fields in the dispatcher task summary

Many of the values shown in the dispatcher task summary are provided directly by parameters included on calls to and from the dispatcher. If you are using trace, you can see the values of the parameters in the trace entries, and this can be useful for debugging.

For details of how you can use trace to investigate waits, see “Investigating waits using trace” on page 55.

Table 4 shows the parameters that set task summary fields, the functions that use those parameters, and the domain gates that provide the functions. Task summary fields that are not set by parameters are also identified (by none in “Related parameter” column).

Table 4. Parameters and functions that set fields shown in the dispatcher task summary

<table>
<thead>
<tr>
<th>Field</th>
<th>Related parameter</th>
<th>Function</th>
<th>Input or output</th>
<th>Gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>DOMAIN_INDEX</td>
<td>INQUIRE_TASK</td>
<td>IN</td>
<td>DSBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td>OUT</td>
<td></td>
</tr>
<tr>
<td>DTA</td>
<td>ATTACH_TOKEN</td>
<td>CREATE_TASK</td>
<td>IN</td>
<td>KEDS</td>
</tr>
<tr>
<td>DS_TOKEN</td>
<td>TASK_TOKEN</td>
<td>ATTACH</td>
<td>OUT</td>
<td>DSAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CANCEL_TASK</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PURGE_INHIBIT_QUERY</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_PRIORITY</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TASK_REPLY</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td>OUT</td>
<td>DSBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INQUIRE_TASK</td>
<td>OUT</td>
<td></td>
</tr>
<tr>
<td>KE_TASK</td>
<td>TASK_TOKEN</td>
<td>CREATE_TASK</td>
<td>OUT</td>
<td>KEDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CREATE_TCB</td>
<td>OUT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PUSH_TASK</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TASK_REPLY</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TCB_REPLY</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>MO</td>
<td>MODE</td>
<td>ATTACH</td>
<td>IN</td>
<td>DSAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHANGE_MODE</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td>OUT</td>
<td>DSB</td>
</tr>
</tbody>
</table>
Table 4. Parameters and functions that set fields shown in the dispatcher task summary  (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Related parameter</th>
<th>Function</th>
<th>Input or output</th>
<th>Gate</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>PURGEABLE</td>
<td>SUSPEND</td>
<td>IN</td>
<td>DSSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_MVS</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDC</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDW</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESOURCE NAME</td>
<td>RESOURCE_NAME</td>
<td>ADD_SUSPEND</td>
<td>IN</td>
<td>DSSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSPEND</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_MVS</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDC</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDW</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td>OUT</td>
<td>DSBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INQUIRE_TASK</td>
<td>OUT</td>
<td></td>
</tr>
<tr>
<td>RESOURCE TYPE</td>
<td>RESOURCE_TYPE</td>
<td>ADD_SUSPEND</td>
<td>IN</td>
<td>DSSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUSPEND</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_MVS</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDC</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDW</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td>OUT</td>
<td>DSBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INQUIRE_TASK</td>
<td>OUT</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>STATE</td>
<td></td>
<td>OUT</td>
<td>DSBR</td>
</tr>
<tr>
<td>(see note 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUSPAREA</td>
<td>ECB_ADDRESS or</td>
<td>WAIT_MVS</td>
<td>IN</td>
<td>DSSR</td>
</tr>
<tr>
<td>(see note 2)</td>
<td>ECB_LIST_ADDRESS</td>
<td>WAIT_OLDC</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>TIME OF SUSPEND</td>
<td>none</td>
<td></td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>TASKNO</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIMEOUT DUE</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(see note 4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TT</td>
<td>INTERVAL and</td>
<td>SUSPEND</td>
<td>IN</td>
<td>DSSR</td>
</tr>
<tr>
<td></td>
<td>DEADLOCK_ACTION</td>
<td>WAIT_MVS</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDW</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAIT_OLDC</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>TY</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATTLER TOKEN</td>
<td>USER_TOKEN</td>
<td>ATTACH</td>
<td>OUT</td>
<td>DSAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PURGE_INHIBIT_QUERY</td>
<td>OUT</td>
<td>DSAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TASK_REPLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GET_NEXT</td>
<td></td>
<td>DSBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INQUIRE_TASK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note:
1. Field S (for STATE) of the dispatcher task summary has a wider range of values than parameter STATE of DSBR functions GET_NEXT and INQUIRE_TASK. Parameter STATE can only have the values READY, RUNNING, or SUSPENDED. For the possible values of field S, see “Dispatcher task summary fields” on page 57.
2. Parameters ECB_ADDRESS and ECB_LIST_ADDRESS only relate to SUSPAREA when the task has been suspended by the WAIT_MVS, WAIT_OLDW, or WAIT_OLDC functions of gate DSSR.
3. Parameter ECB_LIST_ADDRESS is only valid for functions WAIT_MVS and WAIT_OLDW, and not for function WAIT_OLDC.
4. If INTERVAL has been specified, the value of TIMEOUT DUE should be equal to INTERVAL + TIME OF SUSPEND.

Investigating terminal waits

Before you begin

Read this section if you have any of the following problems:
• A task should have started at a terminal, but has failed to do so.
• A task is waiting on a resource type of KCCOMPAT, with a resource name of TERMINAL.
• A task is waiting on a resource type of IRLINK, with a resource name of SYSIDNT concatenated with the session name.

About this task

If you have one or more unresponsive terminals, that is terminals that are showing no new output and accepting no input, this does not necessarily indicate a terminal wait.

Procedure
1. If you have one or more unresponsive terminals:
   a. Use CEMT INQ TERMINAL to find the transaction running at the terminal.
   b. Use CEMT INQ TASK to find out what resource that task is waiting on.
   c. When you know that, look at Table 9 on page 116 to find where you can get further guidance.
2. If all the terminals in the network are affected, and CICS has stalled, read “What to do if CICS has stalled” on page 110 for advice about how to investigate the problem.

Results

If you have a genuine terminal wait, remember when you carry out your investigation that terminals in the CICS environment can have a wide range of characteristics. A terminal is, in fact, anything that can be at the end of a communications line. It could, for example, be a physical device such as a 3270 terminal or a printer, or a batch region, or it could be another CICS region connected by an interregion communication link, or it could be a system that is connected by an LUTYPE6.1 or APPC (LUTYPE6.2) protocol. If LUTYPE6.1 is in use, the other system might be another CICS region or an IMS region. With APPC (LUTYPE6.2), the range of possibilities is much wider. It could include any of the
systems and devices that support this communications protocol. For example, apart from another CICS region, there might be a PC or a DISOSS system at the other end of the link.

If you eventually find that the fault lies with a terminal, or a resource such as DISOSS, the way in which you approach the problem depends on what type it is. In some cases, you probably need to look in appropriate books from other libraries for guidance about problem determination.

Terminal waits - first considerations

When you investigate a terminal wait, there are preliminary considerations that might lead to a simple solution.

- Look for an obvious physical explanation for the wait, for example, a terminal operator has not responded to a request for input. For a printer, is it powered off, or has it run out of paper?
- Check in the CSTL and CSNE logs for any messages. If either DFHTCP or DFHZCP detected an error related to terminal control, a message is sent to the CSNE log, and might also be sent to the console.

If there is a message that reports a terminal error that can be related to the task, the message should provide more information about why the task is waiting. For an explanation of the message, and a description of the system action in response to the error, use the CMAC transaction or see CICS Messages and Codes Vol 1.

The CSNE log entry might show that an error was detected, but that TACP or NACP took no action. This situation might occur if the line or terminal is out of service, or if the error actions are turned off in the user exits of DFHTEP and DFHNEP. In this situation, the CICS code to resume the waiting task would never run, and the task would wait indefinitely.

- Check whether any HANDLE CONDITION routines for terminal errors are coded incorrectly. If there is an attempt to access the terminal with such an error in a routine, the application might wait indefinitely.
- If the terminal is installed using autoinstall, check whether the system loaded DFHZATA, the autoinstall program, or DFHZCQ, which is called by DFHZATA. The system might fail to load DFHZATA or DFHZCQ because of a short-on-storage condition. If so, deal with the cause of the short-on-storage condition.

Check the delete delay that you have specified; if the delay is too short, your system might be deleting and reinstalling terminals unnecessarily.

If storage fragmentation prevents DFHZATA or DFHZCQ from being loaded, consider defining them as resident. However, be aware that DFHZCQ is a large program, and check your storage requirements before making this change.

If none of the preliminary considerations apply, start a systematic investigation into the reason for the wait.

Terminal waits - a systematic approach

You first need to determine the type of terminal involved in the wait, and the type of access method in use for that terminal. Both of these factors influence the way you perform problem determination.

Your strategy must then be to find where in the communication process the fault lies. These are the basic questions that must be answered:

1. Is the problem associated with the access method?
2. If the access method has returned, or has not been involved, is terminal control at fault?

3. If terminal control is working correctly, why is the terminal not responding?

To answer most of these questions, you will need to do some offline dump analysis. Use CEMT PERFORM SNAP to get the dump, and then format it using the formatting keyword TCP. Do not cancel your task before taking the dump. If you do, the values in the terminal control data areas will not relate to the error.

**What type of terminal is not responding?**

You can check the terminal type either online, using a system programming command, or offline, by looking at the appropriate TCTTE in the formatted system dump.

**Online method**

Use the transaction CECI to execute the system programming command EXEC CICS INQUIRE TERMINAL DEVICE. This returns one of the terminal types that are described in TERMINAL resources in the Resource Definition Guide.

**Offline method**

Look at the formatted dump output you have obtained for keyword TCP. First, identify the TCTTE relating to the terminal, from the four-character terminal ID shown in field TCTTETI. Now look in field TCTTETT, and read the 1-byte character that identifies the type of terminal. You can find what terminal type is represented by the value in the field from the description given in the Data areas overview in Data Areas.

**What type of access method is in use?**

You can use both an online method and an offline method for finding the type of access method being used by the terminal that is not responding.

**Online method**

Use the CECI transaction to execute the system programming command EXEC CICS INQUIRE TERMINAL ACCESSMETHOD. This returns the access method in use by the terminal.

**Offline method**

You can find the access method for the terminal from the TCTTE. Look in field TCTTEAMIB, which is the byte name definition for the access method. The Data areas overview in Data Areas relates values to access methods.

The most common access method is the z/OS Communications Server, identified by a value of TCTEVTAM. The problem determination procedures outlined below focus exclusively on the Communications Server. You might also find either of these values, each being of special significance for problem determination:

- **TCTEISMM**, meaning that the access method is ISMM. This is used for interregion communication, and it shows that the resource that is not responding is a remote CICS region. In such a case, the most likely reason for the wait is that some task in the remote region is also in a wait state. The way you deal with this type of problem is described in “Your task is waiting on a physical terminal” on page 70.
• TCTELU6, meaning that you have intersystem communication (ISC). In this case, the resource that is not responding is a remote system, and the way you deal with the wait depends on what the remote system is. If it is a CICS system, you need to diagnose the problem in the remote system using the techniques given in this book. If the remote system is a non-CICS system, you might need to read a diagnosis book from another library for advice on problem determination.

If you have any other access method, for example BSAM, you need to adapt the guidance given here accordingly.

**z/OS Communications Server in use - debugging procedures**

The following information gives guidance about debugging terminal waits when the access method is z/OS Communications Server.

1. Look in the CSNE log to see if there is an error message that explains the wait. If it contains an error code, refer to **z/OS Communications Server: SNA Messages**.

2. Look for any NACP error codes in fields TCTEVRC5, TCTEVRC6, TCTEVRC7, and TCTEVRC8 of the terminal table entry, TCTTE. Look also for any SNA sense code in field TCTEVNSS. For an explanation of SNA sense codes, see **z/OS Communications Server: IP and SNA Codes**.

**Is the problem associated with the z/OS Communications Server?**

You can find the z/OS Communications Server (SNA) process status with respect to the waiting task from fields TCTEICIP and TCTEIDIP in the TCTTE.

The following are the values you might find there, and their interpretations:

<table>
<thead>
<tr>
<th>Field</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCTEICIP</td>
<td>command request in progress</td>
</tr>
<tr>
<td>TCTEIDIP</td>
<td>data request in progress</td>
</tr>
</tbody>
</table>

Either of these status values indicates that a Communications Server request is in progress, and that the communications server RPL is active. A response is expected either from the Communications Server, or from the terminal. You can find the address of the RPL from field TCTERPLA, unless the request was for a RECEIVE on an APPC session, in which case you can find the RPL address from field TCTERPLB.

If a Communications Server request is not in progress, the next field of interest is in the Communications Server system area of the TCTTE. Find four bytes of Communications Server exit IDs, starting at field TCTEEIDA. If any are nonzero, the Communications Server request has completed. Nonzero values suggest that the Communications Server is not involved in the wait. You can find the meanings of the values from the Communications Server module ID codes list in the table below.

If you suspect that the problem is associated with Communications Server, consider using either CICS Communications Server exit tracing or the Communications Server buffer tracing. Both of these techniques can give you detailed information about the execution of Communications Server requests. For guidance about using the techniques, read the appropriate sections in **Chapter 15, “Using traces in problem determination,” on page 233.**
### z/OS Communications Server submodule identifiers:

This table contains Product-sensitive Programming Interface information.

<table>
<thead>
<tr>
<th>Hex ID</th>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'00'</td>
<td>ZDSP</td>
<td>DISPATCH</td>
</tr>
<tr>
<td>X'01'</td>
<td>ZARQ</td>
<td>READ /WRITE R</td>
</tr>
<tr>
<td>X'02'</td>
<td>ZLOC</td>
<td>LOCATE</td>
</tr>
<tr>
<td>X'03'</td>
<td>ZDET</td>
<td>DETACH</td>
</tr>
<tr>
<td>X'04'</td>
<td>ZTCP</td>
<td>TCP</td>
</tr>
<tr>
<td>X'06'</td>
<td>ZCRQ</td>
<td>COMMAND REQS</td>
</tr>
<tr>
<td>X'08'</td>
<td>ZSTU</td>
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**z/OS Communications Server in use - is SNA LU control at fault?**

The first place to look is field TCTVAA1 in the terminal control table prefix, TCTFX. This contains either the address of the first TCTTE on the active chain, or the value 'FFFFFFFF'. If you see the latter value, it means that terminal control does not recognize that it has work to do. If this conflicts with the INQ TASK report you have received that the task is waiting on some terminal related activity, report the problem to your IBM Support Center.

If field TCTVAA1 points to a TCTTE on the active chain, check that the TCTTE of the terminal your task is waiting for is included in the chain. You can find this out by following the chain using the “next” pointer, field TCTEHACP of the TCTTE. If it does not contain the address of the next TCTTE on the chain, it contains either of these values:

- 'FFFFFFFF' this is the last TCTTE on the chain
- '00000000' this TCTTE is not on the active chain

If you find a value of '00000000', report the problem to the IBM Support Center.

**The z/OS Communications Server in use—is the LU at fault?**

If you have found that the access method and terminal control are not causing the wait, the terminal itself must be waiting for some reason. You need now to look at some fields in the TCTTE for the terminal to find its status.

CICS system dumps contain an index to the SNA LU entries. It appears in the terminal control (TCP) summary section of the dump.

Information about the status and attributes of the SNA LUs appears in an interpreted form at the end of the control block for each terminal entry. The information shown depends on the attributes of the terminal.
The example in Figure 6 shows the index followed by a terminal entry with its interpreted status and attribute information.

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<th>TERMINAL CONTROL SUMMARY (SNA LUs)</th>
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<tr>
<td>-AAB</td>
<td>C0</td>
</tr>
</tbody>
</table>

Figure 6. Terminal index and terminal entry with interpreted information

The values that are given below for fields in the TCTTE are not the only possibilities, but they show important things about the terminal status. If you find any other values for these fields, look in the CICS Data Areas to find out what they mean.

The following are the questions that need to be asked, and some values that could provide the answers.

1. Is the terminal in service? Look at field TCTTESO of the TCTTE, to find the terminal status. The values that indicate why a terminal was failing to respond include:

   - TCTTESO = 1 and TCTTESOS = 1 terminal out of service
   - TCTTESOS = 1 only terminal in error recovery

Look also at field TCTESEST, to find the session status with respect to automatic transaction initiation (ATI) for the terminal. Some of the values you might see are:

   - TCTESLG1 = 0 CREATESESSION(NO) in TYPETERM definition
   - TCTESLG1 = 1 CREATESESSION(YES) in TYPETERM definition
   - TCTESLG1 = 1 recovering CREATESESSION
A value of TCTESLGI = 0, with TCTESLGT = 0, too, shows that CREATESESS(NO) has been specified in the TYPETERM definition. This means that EXEC START requests and ATI requests cannot cause a session to be created. The request is either queued or rejected when no session is currently established. This can put a terminal into an indefinite wait state, especially if the terminal is a printer.

A value of TCTESLGI = 1 shows that CREATESESS(YES) has been specified in the TYPETERM definition. This means that CICS is allowed to create sessions for the terminal, so the CREATESESS status is not the cause of the wait.

A value of TCTESLGT = 1 means that the session is in error recovery. This could explain why there is no response from the terminal.

2. Has a task been created for this terminal? Look first at field TCTTECA of the TCTTE.
   - If its value is nonzero, there is a task attached to the terminal. You can tell whether the task has been started from a terminal, or by ATI, from field TCTECCV:
     - TCTECCV = 0  the task has been started by a terminal
     - TCTECCV = 1  the task has been started by ATI
   - If its value is zero, look in fields TCTTEIC and TCTECTI. The values you might find there are:
     - TCTEIC = 1  ATI is waiting to start
     - TCTECTI = 1  there is ATI work for ZCP to do

3. Is there a task related to the terminal? You can find the task session state with SNA from field TCTEMOST, and, if bracket protocol is required (from field TCTEIBPE), its conversation state with the terminal from field TCTEIINB. The significant values that might provide further clues to the cause of the wait are:
   - TCTECSM = 1  the task is in conversation with the terminal
   - TCTECSM = 0  terminal control will accept new tasks from the terminal

Look now at field TCTEIBPE, to see if bracket protocol is required:
   - TCTEIBPE = 1  bracket protocol is required

If you find that bracket protocol is required, look in field TCTEIINB:
   - TCTEIINB = 0  a conversation has not been started
   - TCTEIINB = 1  a task is in conversation with the terminal

4. Is the terminal logged on to CICS? Look first at the node session status in the TCTTE. The three stages of session creation are represented by three separate bits, in fields TCTEILOS, TCTEIOPD, and TCTEINSD:
   - TCTEILOS = 1  the node is logged on
   - TCTEIOPD = 1  z/OS Communications Server OPNDST macro issued
   - TCTEINSD = 1  Start Data Traffic sent

If all three bits are set, so the value of the byte is TCTENIS, the node is in session.

You next need to see if the terminal is logging off, or if it has already been logged off. The fields of interest are TCTEINND, TCTEINBD, and TCTEIPSA. The values to look for are:
   - TCTEINND = 1  the terminal is to be logged off
   - TCTEINBD = 1  the terminal is logging off because of an error
   - TCTEIPSA = 1  the session with the terminal ended abnormally — look for any explanatory message on CSMT
If any of these bits are set, the terminal might not be able to respond to the waiting task.

5. Should the terminal respond to the task? Field TCTEIPRA tells you this:

   TCTEIPRA = 1  the terminal should respond

If the values you have found in all these fields suggest that the terminal status is normal, the terminal is probably waiting for some activity to complete before it responds. The type of investigation you need to do next depends on the type of terminal involved in the wait. You should already have determined this, for example by using the system programming command EXEC CICS INQUIRE TERMINAL DEVICE.

**Tools you can use for debugging terminal waits when the z/OS Communications Server is in use**

Among your debugging tools, two are likely to be of particular use for investigating terminal waits in an SNA environment.

These tools are as follows:

- Communications Server SNA buffer trace. This trace feature is part of the Communications Server itself and you must see the appropriate manual in the Communications Server library for details of how to use it.
- CICS Communications Server exit trace. This trace feature is part of CICS and you can control it from the CETR panel.

For a description of the use of these two types of tracing in CICS problem determination, see Chapter 15, “Using traces in problem determination,” on page 233.

**Your task is waiting on a physical terminal**

If your task is waiting on a physical terminal, the terminal should first be checked physically to see why it is not responding. If the terminal is at a remote location, you need to ask someone else to check it for you. Some possibilities are:

- A terminal with a keyboard might be waiting for an operator to enter some data.
- A printer might have been powered off, or it could have run out of paper.

Consider also the possibility of hardware error in the terminal.

If a session has been acquired and it has not failed, your task is likely to be waiting for some response from a task in the other region. This can apply to any of the interregion or intersystem communication activities—function shipping, asynchronous processing, transaction routing, distributed transaction processing, or distributed program link. No matter which of these applies, it is most likely that the other region is not responding because the related task there has been suspended.

You need to identify the related task in the remote region, and find out the resource it is waiting on. When you have done that, see Table 9 on page 116 to find out which part of this section to turn to next.
Investigating the related task in a remote region

Before you begin

About this task

Procedure

1. Identify the region that is not responding to your local task.
   - If the task is using interregion communication (IRC), look first at the name of the resource being waited on, returned together with resource type IRLINK by CEMT INQ TASK. The first four characters give you the SYSIDNT of the remote CICS region.
   - If the task is using intersystem communication (ISC), you need to look in field TCTTEIST of the TCTTE, which points to the ISC system table entry. The first field in the system table entry is the identity of the remote region.

2. When you have identified the region, take a system dump of it. You can do that either by using the CEMT PERFORM DUMP command in that region, or by using the MVS DUMP command.

3. Take a system dump of the local region.

4. Format the dumps using the formatting keyword DS to get a summary of the tasks in each region, and TCP to get the TCTTEs.

5. Find the TCTTE for the task in the local region. The way you find the TCTTE for the task in the remote region depends on whether you are using LUTYPE6.1 sessions (or IRC) or APPC sessions:
   - For LUTYPE6.1 sessions and IRC sessions, look in local control block TCTENIB, the TCTTE extension for the NIB descriptor, at field TCTESQP. This gives you the session qualifier pair for the session. It provides the terminal ID associated with the local task, concatenated with the terminal ID associated with the remote task. Now go to the dump of the remote region, and use the terminal ID to locate its TCTTE. Check in field TCTESQP of TCTENIB to make sure that the session qualifier pair matches that in the local system. It should be made up of the same terminal IDs, but with their order reversed.
   - For APPC sessions, look in local control block TCTTELUC, the APPC extension, in field TCTESII. Ignoring the high-order byte, this gives you the session instance identifier of the session. Now go to the dump of the remote region, and use the session instance identifier you have found for the remote task to locate its TCTTELUC. The TCTTE precedes the TCTTELUC in the dump.

6. When you have confirmed that you have located the correct TCTTE, look in field TCTTECA. This gives you the TCA address of the task that is not responding.

7. Using the TCA address as the entry point, you can now investigate the reason why the task has not responded. It is very likely that it has been suspended because some resource is unavailable. Look in the dispatcher and transaction manager summaries. If you can identify your task, you can see what resource it is waiting on.

8. When you have identified the resource, turn to the appropriate section in this section for guidance about investigating waits on that resource.
Investigating storage waits

If a task is waiting for a long time on any of the resource types CDSA, RDSA, SDSA, UDSA, ECDSA, ERDSA, ESDSA, ETDSA, EUDSA, or GCDSA, you can use a CICS system dump to investigate further.

About this task

Waits on these resources occur when tasks make unconditional storage requests (SUSPEND=YES) that cannot be satisfied. For storage requests below the 16 MB line, waits can be on the CDSA, RDSA, SDSA, or UDSA. For storage requests above 16 MB but below 2 GB, waits can be on the ECDSA, ERDSA, ESDSA, ETDSA, or EUDSA. For storage requests above 2 GB, waits can be on the GCDSA.

If tasks make conditional storage requests (SUSPEND=NO), tasks are not suspended on these resources. If the request cannot be satisfied, an exception response is returned.

CICS automatically attempts to relieve storage when it is under stress, for example by releasing storage occupied by programs whose current use count is 0. Also, if a task waits for storage longer than the deadlock timeout parameter specified in the installed transaction definition, the task might be automatically purged. Certain conditions prevent purging of a task, for example, a deadlock timeout value of 0, or a specification of SPURGE(NO).

The most likely reasons for extended waits on storage requests are as follows:
• The task issued an unconditional GETMAIN request for an unreasonably large amount of storage.
• The task issued an unconditional GETMAIN request for a reasonable amount of storage, but the system has too little available. The system might be approaching a short-on-storage (SOS) condition, or the storage might be too fragmented to satisfy the request.

Procedure

1. Produce a CICS system dump, and format it using the formatting keyword SM.
2. Interpret the dump to investigate the problem.
   a. Was the request for too much storage? Look in the SM suspend queue summary.
      This summary includes the number of bytes requested by every task that the storage manager has suspended. You can see whether any task made a GETMAIN request for an unreasonably large amount of storage. For example, the following is the dump output in the SM suspend queue summary when task 41 requests 10,000,000 bytes:
      
      | KE  | Task      | Tran # | Susptok | Subpool | DSA       | Request |
      |-----|-----------|--------|---------|---------|-----------|---------|
      | 053E | 5400      | 0000041 | 04080011 | 00000041 | EUDSA     | 10000016 |
      
      If the suspended task made a reasonable GETMAIN request, investigate whether the system is approaching an SOS condition.
   b. Is the storage close to being exhausted? Look at the DSA summary in the formatted dump.
This summary shows the current free space in each DSA, both in bytes and as a percentage of the total storage. It also shows the size of the largest free area, that is, the biggest piece of contiguous storage. (In this context, contiguous storage means storage that is not fragmented by other records. It is accepted that records too large to fit in a single CI can be split across two or more CIs that are not necessarily contiguous.)

If the largest free area is smaller than the requested storage, this is probably the reason why the task cannot obtain its requested storage.

If the amount of free space is unexpectedly small, look at the task subpool summary. If a task has made an unusually large number of GETMAIN requests, this could indicate that it is looping. A looping task might be issuing GETMAIN requests repetitively, each for a reasonable amount of storage, but collectively for a very large amount. If you find evidence for a looping task, see Chapter 8, “Dealing with loops,” on page 147 for more information. If the task made a reasonable storage request and the system seems to have sufficient free storage, investigate whether fragmentation of free storage is causing the GETMAIN request to fail.

c. Is fragmentation of free storage causing the GETMAIN request to fail? Look at the DSA summary in the formatted dump. If the summary shows that the current free space is significantly greater than the largest free area, it is likely that the DSA has become fragmented.

---

**Investigating temporary storage waits**

If a user task is waiting on a resource type that starts with TS, showing that it is for temporary storage, the following information describes possible reasons for the wait.

**About this task**

Enqueues on temporary storage should be held in retained state, so no user task should ever wait on a resource type of ENQUEUE with a value of TSNQ (temporary storage enqueue). If you have this resource type, see “Investigating enqueue waits” on page 76.

**Procedure**

- **Resource type TSAUX** indicates that a task is waiting because it has made an unconditional request for temporary storage, and the request cannot be met because insufficient auxiliary storage is available. Take the following actions:
  1. Get a system dump and format it using the formatting keyword TS to show the temporary storage control blocks, as well as SM and KE as the information for these components could be useful.
  2. Analyze the dump using the help given in “Is temporary storage close to being exhausted?” on page 75 and “Is fragmentation of unallocated storage causing the WRITEQ TS request to fail?” on page 75.

These are the two most likely reasons why a task that has issued an unconditional WRITEQ TS request might be suspended on resource type TSAUX:

1. The task has issued a request requiring too large a piece of temporary storage.
2. The task has issued a request requiring a reasonable amount of temporary storage, but there is too little available.
This could indicate that the amount of auxiliary storage is becoming exhausted. Otherwise, it could be that there is quite a large amount of auxiliary storage left, but the storage is too fragmented for the request to be satisfied.

The task has issued an EXEC CICS WRITEQ TS command, without specifying NOSUSPEND and without any code to handle the NOSPACE condition. If SPURGE(YES) is defined for the task on the CEDA DEFINE TRANSACTION command, and a deadlock timeout interval other than 0 has been specified, the task is purged when that time expires. Otherwise, it is not purged, and is liable to be suspended indefinitely.

A task that makes a conditional temporary storage WRITEQ TS request (NOSUSPEND specified) is not suspended if the request cannot be met. Instead, if the required auxiliary storage is not available, an exception response is returned to it. There might still be a suspension for another reason - for example, the temporary storage program itself might become suspended after issuing a GETMAIN, if CICS went short on storage.

- **Resource type TSBUFFER** indicates that the task that is waiting has issued an auxiliary temporary storage request, but the buffers are all in use. If you find that tasks are often made to wait on this resource, consider increasing the number of auxiliary temporary storage buffers (system initialization parameter TS).

- **Resource type TSEXTEND** indicates that the waiting task has issued a request to extend the auxiliary temporary storage data set, but some other task has already made the same request. The wait does not extend beyond the time taken for the extend operation to complete. If you have a task that is waiting for a long time on this resource, check if there is a hardware fault or a problem with VSAM.

- **Resource type TSIO** indicates that the task is being made to wait while physical I/O takes place during an auxiliary temporary storage read or write. If there is an extended wait on this resource, check if there is a hardware fault or a problem with VSAM.

- **Resource type TSMAINLM** indicates that the task that is waiting issued a main temporary storage request, but the request cannot be met because insufficient storage is available. If you find that tasks are often made to wait on this resource, check for large temporary storage queues that could be deleted, or consider increasing the limit for the storage that is available for main temporary storage queues to use (system initialization parameter TSMAINLIMIT).

- **Resource type TSPOOL** indicates that the maximum number of concurrent requests (10) for a temporary storage pool in the coupling facility has been reached. The task resumes when one of the requests completes.

- **Resource type TSQUEUE** indicates that the waiting task has issued a request against a temporary storage queue that is already in use by another task. The latter task has the lock on the queue. The length of time that a task has the lock on a temporary storage queue depends on whether or not the queue is recoverable. If the queue is recoverable, the task has the lock until the logical unit of work is complete. If it is not recoverable, the task has the lock for the duration of the temporary storage request only.

If tasks in your system are frequently made to wait on temporary storage queues, consider the following:

- Are tasks that are performing operations on the same temporary storage queue intended to do so, or is the ID of the queue unintentionally not unique?
- Is it possible to create more temporary storage queues to reduce the contention between tasks?
If the queue in question is recoverable, is it possible to make tasks relinquish control of it more quickly? Consider reducing the size of UOWs, or making conversational tasks pseudoconversational.

- **Resource type TSSHARED** indicates that a shared temporary storage request is being processed asynchronously. The task is resumed when the request is complete. The logic that determines whether a request is processed synchronously or asynchronously is outside CICS control.

- **Resource type TSSTRING** indicates that the task is waiting for an auxiliary temporary storage VSAM string. If you find that tasks frequently wait on this resource, consider increasing the number of temporary storage strings (system initialization parameter TS).

- **Resource type TSWBUFFR** indicates that the waiting task has issued an auxiliary temporary storage request, but the write buffers are all in use. You have no control over how temporary storage allocates read buffers and write buffers from the buffer pool, but if you find that tasks are often made to wait on this resource, increasing the number of auxiliary temporary storage buffers (system initialization parameter TS) should help solve the problem.

## Is temporary storage close to being exhausted?

It could be that your task has made a reasonable request for temporary storage, but the amount of unallocated space is close to exhaustion.

To see if this could be the cause of the wait, look at the temporary storage summary in the formatted dump. If the current free space is very small, this is likely to be the reason why the task cannot obtain its requested temporary storage. In such a case, consider defining secondary extents for the data set.

Look also at the trace. If a task has made an unusually large number of WRITEQ TS requests, it could be looping. A looping task might be issuing WRITEQ TS requests repetitively, each for a reasonable amount of storage, but collectively for a very large amount. If you find evidence for a looping task, turn to Chapter 8, “Dealing with loops,” on page 147.

If your task has made a reasonable request and the system seems to have sufficient unallocated temporary storage, you next need to see if fragmentation of unallocated storage is causing the WRITEQ TS request to fail.

## Is fragmentation of unallocated storage causing the WRITEQ TS request to fail?

You can tell whether fragmentation of unallocated temporary storage is causing the WRITEQ TS request to fail by looking at the temporary storage summary in the dump.

The following fields in the summary are of interest should your task be suspended on resource type TSAUX:

- Number of control intervals in data set:
- Number of control intervals currently in use:
- Available bytes per CI:

For control intervals of 4K, the available bytes per CI figure is 4032.
If your task is attempting to write a record that is smaller than or equal to the available bytes per CI figure (including its record header which is 28 bytes long), this means that no control interval has the required amount of contiguous space to satisfy the request.

If your task is attempting to write a record that is longer than the available bytes per CI figure, CICS splits the record into sections of a length equal to this figure. CICS then attempts to store each section in a completely empty control interval, and any remaining part of the record in a control interval with the contiguous space to accommodate it. If your task is waiting on resource type TSAUX after having attempted to write a record longer than the available bytes per CI figure, either of the following has occurred:

- There are not enough available completely empty control intervals to accommodate all the sections
  \[(CIs \text{ in data set} - CIs \text{ in use}) < (\text{record length} / \text{available bytes per CI})\]
- No control interval has enough contiguous space to accommodate the remainder.

---

**Investigating enqueue waits**

A task is suspended by the enqueue domain if it requests access to a resource on which another task already holds an enqueue (lock).

**About this task**

There are two ways in which you can discover the owner of the enqueue that the task is waiting on:

**Procedure**

- Use the `CEMT INQUIRE UOWENQ` command. For an example of how to use this command to discover the owner of an enqueue, see “Resource type ENQUEUE” on page 142. For definitive information about `CEMT INQUIRE UOWENQ`, see CICS Supplied Transactions.
  Do not use the `EXEC CICS ENQ` command for recoverable resources.
- Use the NQ section of a system dump if you have an enqueue wait for one of the following resource names:
  - JOURNALS
  - KCADDR
  - KCSTRING
  - LOGSTRMS

Some types of enqueue wait are not displayed by the CEMT INQUIRE UOWENQ command. In these cases, you can use a system dump to identify the owner of the enqueue (for an example, see “Using a system dump to resolve enqueue waits” on page 77).

**Results**

It is possible for an enqueue wait to be caused by a deadlock. For more information on how to resolve a deadlock, see “Resolving deadlocks in a CICS region” on page 106.
Using a system dump to resolve enqueue waits

The CEMT INQUIRE UOWENQ (or CEMT INQUIRE ENQ) command does not return information about enqueues on some types of resources.

Table 5 shows the resources that this applies to.

Table 5. Resources for which INQUIRE UOWENQ does not return information

<table>
<thead>
<tr>
<th>Resource name</th>
<th>Type of resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOURNALS</td>
<td>CICS journal names used during creation, deletion, or use of a journal entry. See &quot;Log manager waits&quot; on page 135 for information to help you diagnose problems with the MVS system logger.</td>
</tr>
<tr>
<td>KCADDR</td>
<td>Addresses locked internally by CICS.</td>
</tr>
<tr>
<td>KCSTRING</td>
<td>Strings locked internally by CICS.</td>
</tr>
<tr>
<td>LOGSTRMS</td>
<td>MVS logstream names used during connection of streams to the MVS logger. A long wait could indicate a problem with the logger. See &quot;Log manager waits&quot; on page 135 for information to help you diagnose problems with the MVS system logger.</td>
</tr>
</tbody>
</table>

To investigate enqueue waits on these resources, you can use the NQ section of a system dump. (You can use a system dump to investigate enqueue waits on other types of resource, but you might find the INQUIRE UOWENQ command more convenient.)

CICS maintains a separate enqueue pool for each type of resource that can be enqueued upon. To produce a summary of each enqueue pool, specify 1 on the NQ dump formatting keyword (dump formatting keywords are described in “Summary of system dump formatting keywords and levels” on page 287). Figure 7 shows an example summary for the transient data enqueue (TDNQ) pool.

Figure 7. Example system dump, showing summary information for the TDNQ enqueue pool
In the table at the bottom of Figure 7 on page 77, each enqueue in the pool appears on a new line. If the enqueue has waiters, they are displayed in order on subsequent lines. Waiters are identified by the string Waiter. The meanings of the table headings are:

**Enqueue Name**
The string that has been enqueued upon. Normally, up to 30 characters of the name are displayed; however, the summary reports for file control and address enqueue pools format the enqueue name differently:

- File control uses six enqueue pools for its various types of lock. Each enqueue contains the address of a control block (for example, DSNB, FCTE) in its first four bytes. If the enqueue is a record lock, this is followed by the record identifier.

  Depending upon the type of the data set or file, the remainder of the enqueue name could, for example, be an RRN in an RRDS, or a record key in a KSDS data set. In the summary, the remainder of the enqueue name is displayed in both hex and character formats. This takes up two summary lines instead of one.

- The summary reports for the EXECADDR and KCADDR enqueue pools display the enqueue name in hexadecimal format. This is because the enqueue request was made on an address.

**Len**
The length of the enqueue name.

**Sta**
The state that the enqueue is held in. This field contains either:

- **Act** The enqueue is held in active state—that is, other transactions are allowed to wait on the enqueue.

- **Ret** The enqueue is held in retained state—that is, other transactions are not allowed to wait on the enqueue. Typically, this is because the enqueue is owned by a shunted unit of work.

**NQEA Address**
The address of the NQEA corresponding to the enqueue owner or waiter. The NQEA contains the full enqueue name if it was too large to display fully.

**TranId**
The transaction identifier of the enqueue owner or waiter. If the enqueue is owned by a shunted UOW, this field contains ‘----’.

**TranNum**
The task number of the enqueue owner or waiter. If the enqueue is owned by a shunted UOW, this field contains ‘-----’.

**Local Uowid**
The local UOW identifier of the enqueue owner or waiter.

**Uow Lifetime**
For an enqueue owner, the number of times the enqueue is owned with UOW lifetime. For an enqueue waiter, whether the waiter has requested the enqueue for the lifetime of the UOW.

**Tsk Lifetime**
For an enqueue owner, the number of times the enqueue is owned with task lifetime. For an enqueue waiter, whether the waiter has requested the enqueue for the lifetime of the task.

**Hash Indx**
An index into the pool’s internal hash table.
EXEC CICS ENQ waits

These waits are a particular type of enqueue wait. They occur when an application issues an EXEC CICS ENQ command to acquire an enqueue on a resource, and another task already holds an enqueue on it.

- A resource name of EXECADDR indicates that the LENGTH option of the EXEC CICS ENQ command was omitted - that is, the RESOURCE option supplied the address of the resource to be enqueued upon.
- A resource name of EXECSTRN indicates that the LENGTH option of the EXEC CICS region ENQ command was specified - that is, the RESOURCE option supplied the name of the resource to be enqueued upon.
- A resource name of EXECPLEX indicates that the LENGTH option of the EXEC CICS sysplex ENQ command was specified - that is, the RESOURCE option supplied the name of the resource to be enqueued upon.

You can use the CEMT INQUIRE UOWENQ command to discover the owner of the enqueue that the suspended task is waiting on providing the owner is on the same region. This cannot detect owners on other regions. For EXECADDR type waits, to display the address of the resource specified on the EXEC CICS ENQ command you need to use the hexadecimal display option of CEMT.

For detailed information about the EXEC CICS ENQ command, see ENQ in CICS Application Programming.

Investigating interval control waits

If you have a task that is not running and interval control seems to be involved, you can use this information to understand the possible causes.

About this task

The following is a list of possible causes, and suggestions to consider before you carry out a detailed investigation. If these do not give you enough information in order to solve the problem, go to “Finding the reason for a DELAY request not completing” on page 80 for further guidance. If, in the course of your preliminary investigations, you find that the task is waiting because the terminal where it is due to start is unavailable, turn to “Investigating terminal waits” on page 61.

Procedure

- A terminal task that should have been initiated with an EXEC CICS START command did not start when you expected it to. CEMT INQ TASK does not recognize the task, because it has not yet been attached.
  
  One approach is to identify the terminal where the subject task should have started, and see if that terminal is unavailable. You can use CEMT INQ TERMINAL to find the status of the terminal.

- You have found that a task is waiting on resource type ICGTWAIT. This means that the task has issued an EXEC CICS RETRIEVE WAIT command, and the data to be retrieved is not available.
  
  1. Find the target TERMID for other tasks issuing EXEC CICS START commands to supply more data. The resource name gives you the name of the terminal running the task in the ICGTWAIT and therefore the target TERMID.
  2. If there are no tasks in the system that would issue START commands for this TERMID, you need to determine whether this is reasonable.
3. If there are such tasks in the system, check to see why they are not issuing the required START commands. They might, for example, be waiting for terminal input.

4. Look at the deadlock timeout interval (DTIMOUT) and the system purge value (SPURGE) for the task issuing the `EXEC CICS RETRIEVE WAIT` command. If there is no DTIMOUT value or SPURGE=NO has been specified, the task will wait indefinitely for the data.

**Note:** The task waiting on resource ICGTWAIT might not be the one that you first set out to investigate. Any AID task scheduled to start at the same terminal cannot do so until the current task has terminated.

- You have found that the task is waiting on resource type ICWAIT. This means that the task issued an `EXEC CICS DELAY` command that has not yet completed.
  1. Check that the interval or time specified on the request was what you intended. If you believe that the expiry time of the request has passed, that suggests a possible CICS error.
  2. Consider the possibility that the task was the subject of a long DELAY that was due to be canceled by some other task. If the second task failed before it could cancel the delay, the first would not continue until the full interval specified on DELAY had expired.
- A task that issued `EXEC CICS POST` did not have its ECB posted when you expected it to. Check to make sure the interval or time you specified was what you intended.
- A task that issued `EXEC CICS WAIT EVENT` was not resumed when you thought it should have been. Assuming the WAIT was issued sometime after a POST:
  1. Check to make sure that the interval or time specified on the POST was what you intended.
  2. If it is, check to see whether the ECB being waited on was posted. If it has been posted, that indicates a possible CICS error.

**Results**

If none of the simple checks outlined here help you to solve the problem, read the following information.

**Finding the reason for a DELAY request not completing**

If your preliminary investigations have not shown the reason for the wait, you need to look in greater detail at the evidence available.

**Before you begin**

**About this task**

**Procedure**

1. Take a system dump, and format it using the keywords CSA, ICP, and AP. These get you the common system area, the interval control program control blocks, and the task control areas, respectively. You might also find information given by the formatting keywords KE (kernel storage areas, including the calling sequence for each task), DS (dispatcher task summary, including details of suspended tasks), and TR (internal trace table) to be useful.
2. Locate field CSATODTU in the CSA and make a note of its value. It is the current CICS time of day in internal ‘timer units’.
3. Locate the TCA for your task, and read the value of field TCAICEAD. This gives you the address of the interval control element for your task. Use this information to find the ICE (interval control element) for the task, and look at field ICEXTOD. Make a note of its value.

**Results**

If the value of ICEXTOD is greater than CSATODTU, the ICE has not yet reached the expiry time. The possible explanations are:

- Your task either did not make the DELAY request you expected, or the interval specified was longer than intended. This could indicate a user error. Check the code of the transaction issuing the request to make sure it is correct.
- Your task’s delay request was not executed correctly. This might indicate an error within CICS code, or a corrupted control block.

If the value of ICEXTOD is equal to CSATODTU (very unlikely), you probably took the system dump just as the interval was about to expire. In such a case, attempt to re-create the problem, take another system dump, and compare the values again.

If the value of ICEXTOD is less than CSATODTU, the ICE has already expired. The associated task should have resumed. This indicates that some area of storage might have been corrupted, or there is an error within CICS code.

**Using trace to find out why tasks are waiting on interval control**

Follow this procedure to use trace to find out why tasks are waiting on interval control.

**Before you begin**

Before using trace to find out why your task is waiting on interval control, select an appropriate trace destination and set up the right tracing options.

**About this task**

By their nature, interval control waits can be long, so select auxiliary trace as the destination, because you can specify large trace data sets for auxiliary trace. However, the data sets do not have to be large enough to record tracing for the whole interval specified when you first detected the problem. That is because the error is likely to be reproducible when you specify a shorter interval, if it is reproducible at all. For example, if the error was detected when an interval of 20 seconds was specified, try to reproduce it specifying an interval of 1 second.

As far as tracing selectivity is concerned, you need to capture level 2 trace entries made by dispatcher domain, timer domain, and interval control program. The sort of trace entries that you can expect in normal operation are shown in the examples below. They show the flow of data and control following execution of the command EXEC CICS DELAY INTERVAL(000003). A similar set of trace entries would be obtained if TIME had been specified instead of INTERVAL, because TIME values are converted to corresponding INTERVAL values before timer domain is called.
Procedure

1. Use the CETR transaction to set up the following tracing options:
   a. Specify special tracing for the level 2 trace points for components DS (dispatcher domain), TI (timer domain), and IC (interval control program).
   b. Select special tracing for the task causing the problem, by specifying special tracing both for the transaction and for the terminal where it is to be run.
   c. Set the master system trace flag off, to turn off all standard tracing. This helps minimize the number of trace entries not connected with the problem.
   d. Make sure that auxiliary tracing is active

2. Set the transaction running. When the problem appears, format the auxiliary trace data set and either print it or view it online.

3. Analyze the trace, using the examples as a guide.
   a. Figure 8 shows the first two entries that you get following execution of the EXEC CICS DELAY INTERVAL(000003) command.

<table>
<thead>
<tr>
<th>Trace point</th>
<th>Function</th>
<th>Request</th>
<th>FIELD A</th>
<th>FIELD B</th>
<th>Time</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP 00E1 EIP ENTRY DELAY</td>
<td>EIP ENTRY</td>
<td>0004</td>
<td>0034BD70</td>
<td>00000000</td>
<td>16:31:58</td>
<td>0.0000166250</td>
</tr>
<tr>
<td>TASK-00163 KE_NUM-0007 TCB-009F3338 RET-8413F43E TIME-16:31:58.0431533750 INTERVAL-00.0001662500 =000602=</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP 00F3 ICP ENTRY WAIT</td>
<td>ICP ENTRY</td>
<td>2003</td>
<td>0000003C</td>
<td>00000000</td>
<td>16:31:58</td>
<td>0.0000370000</td>
</tr>
<tr>
<td>TASK-00163 KE_NUM-0007 TCB-009F3338 RET-84760B88 TIME-16:31:58.0432681250 INTERVAL-00.0003700000 =000605=</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   Figure 8. Trace entries following EXEC CICS DELAY INTERVAL(000003) invocation

   1) Trace point AP 00E1 is on ENTRY to the EIP DELAY routine. The function is stated in the trace header, and the fact that this trace is made on ENTRY can be deduced from the value shown in the request field, REQ(0004).

   The rightmost two bytes of FIELD B give the EIBFN value, in this case X’1004’. This shows that this is an interval control DELAY request.

   The value shown against TASK is the trace task number, and it is unique to the task while the task is in the system. Its purpose is to show which trace entries relate to which tasks. The task number in this example is 00163. As long as the task is in the system, and either running or suspended, trace entries having this task number always relate to it. Use the task number for your task to identify the trace entries associated with it.

   2) Trace point AP 00F3 is on ENTRY to the ICP WAIT routine. The function is given explicitly in the trace header, and both the function and the fact that this represents ENTRY to the routine can be deduced from the request field, REQ(2003).

   The value of FIELD A, X’0000003C’, is an important one for problem determination. It shows the interval that has been specified, in this case three seconds. Check the value shown here for your own task, to make sure it is what you expect it to be.

   b. Look next for an entry with point ID DS 0004 showing your task being suspended, as in Figure 9 on page 83. You might see TI domain trace entries preceding it that show entry and exit for FUNCTION(REQUEST_NOTIFY_INTERVAL), but these do not always appear. There might also be some intervening entries, but they are unlikely to be of relevance to the problem.
Figure 9. Trace entries showing interval calculation and task suspension

1) Trace point TI 0100, if shown, is on ENTRY to the REQUEST_NOTIFY_INTERVAL function of timer domain. This is stated explicitly in the trace header.

The value shown in the header for STCK_INTERVAL is derived from the machine store clock value calculated for the DELAY interval specified on the EXEC CICS DELAY command. You can find out how store clock values are related to times in hours, minutes, and seconds in the Architecture Principles of Operation.

If you do the calculation, you find that the value shown is not exactly equal to the interval you specified. An extra microsecond is added, to account for the case where the interval is specified as 0.

In this example, 3 seconds is exactly equal to a store clock interval of X'00000002DC6C0000'. You can see that the actual store clock value is quoted in the trace entry as X'00000002DC6C1000', which is 3 seconds plus 1 microsecond.

The TIME field of the trace entry shows the time at which the entry was made, in the format hh:mm:ss. The value in this example (ignoring the fractions of a second) is 16:31:58. It follows that the task is due to be resumed when the time is 16:32:01, because the interval is 3 seconds.

2) Trace point TI 0101, if shown, is on EXIT from the REQUEST_NOTIFY_INTERVAL function of timer domain. You can see from RESPONSE(OK) in the header that the function completed normally.

3) Trace point DS 0004 is on ENTRY to the dispatcher task SUSPEND/RESUME interface.

The SUSPEND_TOKEN field in the trace header is significant. It shows the unique suspend token being used for this SUSPEND/RESUME dialog, and it is referred to explicitly again in a later trace entry showing that the task has been resumed. In this example, the suspend token is X'01040034'.

Any subsequent dispatcher trace entry that shows the suspend token for your task is connected with the suspension or resumption of the task.
Field RESOURCE_TYPE(ICWAIT) in the trace header shows that the resource type associated with this suspend is ICWAIT. ICWAIT is the resource type that is returned on CEMT INQ TASK for tasks that are waiting on interval control.

c. Get some trace entries recording system activity during the period when your task is suspended. There are likely to be relatively few at the level of tracing detail you have specified, but you need to look further on in the trace to find the next entries of interest.

d. Add 3 seconds (or whatever interval you specified) to the time shown on the last trace entry you looked at, and turn forward to the trace entries made at around that time. Now look for an entry made from trace point DS 0004. This does not show the task number for your task, but it does show its suspend token. When you have found it, go back one entry. You should find there a trace entry made from trace point AP_F322. This and the following two trace entries of interest are shown in Figure 10.

Figure 10. Trace entries showing your task being resumed

1) Trace point AP F322 is used to report that system task APTIX has been resumed. APTIX has the job of “waking up” your task on expiration of the specified interval.

   The task number for APTIX is, in this case, X'00006', and this value is shown on the trace entry.

2) Trace point DS 0004 is on entry to the dispatcher SUSPEND/RESUME interface. This function is stated explicitly in the header. TASK-00006 indicates that the trace entry is for system task APTIX.

   SUSPEND_TOKEN(01040034) shows that APTIX is requesting dispatcher domain to resume the task that was suspended for the specified interval. You will recall that a suspend token of X'01040034' was given to your task when it was first suspended.

3) Trace point DS 0005 is on exit from the dispatcher SUSPEND/RESUME interface.

   The trace entry shows RESPONSE(OK), indicating that the task whose suspend token was X'01040034' has successfully been resumed. However, note that this does not necessarily mean that the task has started to run—it has only been made “dispatchable”. For example, it still needs to wait for a TCB to become available.

e. Now look forward in the trace, and locate a trace entry made from trace point AP 00F3 and showing your task number. This and the next entry conclude the DELAY request for your task. They are shown in Figure 11 on page 85.
1) Trace point AP 00F3 is on EXIT from interval control program. Field REQ(0005) shows that this is so, and it also shows that the response was normal. Anything other than a normal response would result in a value other than X'00' for the first byte of the REQ field.

2) Trace point AP 00E1 is on EXIT from the EXEC interface program. This is shown by bits 0–3 of the second byte of the REQ value, X'F4'. The values shown for FIELD A and FIELD B show that no exception condition was detected.

That is the end of the DELAY processing, and the task that was suspended should have been resumed.

Results

When you look at your own trace table, be concerned principally with finding the point at which the processing went wrong. Also, watch for bad parameters. If you do find one, it could mean that an application has a coding error, or some field holding a parameter has been overlaid, or an error has occurred in CICS code.

Checking your application code is the easiest option you have. If you find that it is correct and you suspect a storage violation, see Chapter 11, “Dealing with storage violations,” on page 199. If you think the error is in CICS code, contact the IBM Support Center.

Investigating file control waits

Most file control waits are associated with resource types starting with the characters FC. Some are associated with resource type ENQUEUE, but ENQUEUE is not used exclusively for file control waits.

About this task

Table 6 lists the identifiable resource types associated with file control waits, with all the possible reasons for waits, and whether they occur for files accessed in RLS mode, non-RLS mode, or both.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>RLS or non-RLS access mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFDTWAIT</td>
<td>The task is waiting for a request to the CFDT server to complete.</td>
<td>N/A. The wait is caused by access to a coupling facility data table.</td>
</tr>
<tr>
<td>CFDTPOOL</td>
<td>The task is waiting for a CFDT &quot;maximum requests&quot; slot to become available.</td>
<td>N/A. The wait is caused by access to a coupling facility data table.</td>
</tr>
<tr>
<td>CFDTPOOL</td>
<td>The task is waiting for a CFDT &quot;locking request&quot; slot to become available.</td>
<td>N/A. The wait is caused by access to a coupling facility data table.</td>
</tr>
<tr>
<td>Resource</td>
<td>Description</td>
<td>RLS or non-RLS access mode</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>ENQUEUE</td>
<td>The task is waiting for a lock on a file or data table. See &quot;Resource type ENQUEUE - waits for locks on files or data tables&quot; on page 97.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCACWAIT</td>
<td>CICS is waiting for the last RLS file to close after an SMSVSAM failure.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCBFSUSP</td>
<td>The task is waiting for a VSAM buffer.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCCAWAIT</td>
<td>CICS is waiting on a VSAM control ACB request.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCCFQR</td>
<td>CICS is waiting for the SMSVSAM server to notify CICS of a new quiesce request</td>
<td>RLS</td>
</tr>
<tr>
<td>FCCFQS</td>
<td>CICS is waiting for a user task to issue a new quiesce request.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCCRSUSP</td>
<td>CICS is waiting for last RLS control ACB request to complete during cleanup after SMSVSAM failure.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCDWSUSP</td>
<td>The task is waiting for VSAM to complete update processing.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCFRua</td>
<td>The task is waiting for a file to finish closing.</td>
<td>Both</td>
</tr>
<tr>
<td>FCFSWAIT</td>
<td>The task is waiting to change the state of a file.</td>
<td>Both</td>
</tr>
<tr>
<td>FCIOWAIT</td>
<td>The task is waiting for I/O on a disk volume.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCIRWAIT</td>
<td>The task is waiting for the recoverable file control environment to be rebuilt.</td>
<td>Both</td>
</tr>
<tr>
<td>FCPSSUSP</td>
<td>The task is waiting for a private string.</td>
<td>Both</td>
</tr>
<tr>
<td>FCQUIES</td>
<td>The task is waiting for a quiesce request to complete.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCRAWAIT</td>
<td>The task is waiting for file control to process non-recoverable requests at CICS restart.</td>
<td>Both</td>
</tr>
<tr>
<td>FCRBWAIT</td>
<td>The task is waiting for file control to process recoverable requests at CICS restart.</td>
<td>Both</td>
</tr>
<tr>
<td>FCRDWAIT</td>
<td>The task is waiting for a drain of the RLS control ACB to complete.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCRPWAIT</td>
<td>The task is waiting for file control initialization to complete.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCRRWAIT</td>
<td>The task is waiting for a dynamic RLS restart to complete.</td>
<td>RLS</td>
</tr>
<tr>
<td>FCRVWAIT</td>
<td>The task is waiting for I/O on a disk volume.</td>
<td>RLS</td>
</tr>
</tbody>
</table>
Table 6. Resource types for file control waits (continued)

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>RLS or non-RLS access mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCSHUTIM</td>
<td>An immediate shutdown has been invoked. Any task attempting to invoke VSAM will be put into a permanent wait.</td>
<td>Both</td>
</tr>
<tr>
<td>FCSRSUSP</td>
<td>The task is waiting for a shared resource string.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCTISUSP</td>
<td>The task is waiting for a VSAM transaction ID.</td>
<td>Non-RLS</td>
</tr>
<tr>
<td>FCXCSUSP or FCXDSUSP</td>
<td>The task is waiting for exclusive control of a VSAM control interval.</td>
<td>Non-RLS</td>
</tr>
</tbody>
</table>

The implications of waits on any of these file control resource types are dealt with in the sections that follow.

**Resource type CFDTWAIT - wait for CFDT request to complete**

If you have a task waiting on resource type CFDTWAIT, the task is waiting on the coupling facility data table server for a file control request to complete.

Requests to the CFDT server are normally processed synchronously. Therefore, this wait could indicate that:

- There is a high level of activity to the CFDT server
- The server is processing a request for a record that is longer than 4K bytes
- The task has issued a request for a record that is currently locked by another task within the sysplex.

Waiting on this resource can occur only for a file defined to access a coupling facility data table.

**Resource type CFDTPOOL - wait for CFDT a request slot**

If you have a task waiting on resource type CFDTPOOL, the task is waiting for a free slot within the maximum requests limit to become available.

CICS places a limit on the number of requests that a region can have running simultaneously in a coupling facility data tables server. This limit is known as the “maxreqs” limit, and it avoids overloading the coupling facility. If the number of requests currently running in the server for a CICS region has reached this limit, a request waits until one of the other requests completes.

Waiting on this resource can occur only for a file defined to access a coupling facility data table.

**Resource type CFDTLRSW - wait for CFDT locking request slot**

If you have a task waiting on resource type CFDTLRSW, the task is waiting for a free locking request slot to become available.

CICS places a limit on the number of locking requests (that is, requests that might acquire record locks) that a region can have simultaneously running in a coupling facility data table server. This limit is known as the locking request slot (LRS) limit,
and it avoids tasks that hold locks from preventing other coupling facility data table accesses. If the number of locking requests currently running in the server for a CICS region has reached the LRS limit, this request waits for one of the locking requests to complete.

Waiting on this resource can occur only for files defined to access a coupling facility data table, and only for record access requests that could potentially require a lock.

**Resource type FCACWAIT & FCCRSUSP - wait for SMSVSAM cleanup**

The only task that can wait on resource types FCACWAIT and FCCRSUSP is CSFR, the task that performs cleanup after failure of the SMSVSAM server.

This is the server that CICS file control uses for any VSAM request it issues in RLS mode. Cleanup after SMSVSAM failure is in two stages.

1. Wait for VSAM to reject any file requests that were in-flight at the time of the server failure. When all these active file requests have been rejected, CSFR cleans up CICS state by issuing a CLOSE request against every file open in RLS mode. When the last CLOSE request has completed, the first stage of clean up is complete.
   
   If CSFR is waiting for this first stage of cleanup to complete, it is waiting on resource type FCACWAIT.

2. Wait for VSAM to reject any system requests issued against the SMSVSAM control ACB, and then unregister the control ACB.
   
   If CSFR is waiting for this second stage of cleanup to complete, it is waiting on resource type FCCRSUSP.

FCACWAIT and FCCRSUSP are RLS-related waits only.

**Resource type FCBFSUSP - waits for VSAM buffers**

If your task is waiting on resource type FCBFSUSP, it means that a VSAM buffer is not currently available.

You can specify the number of VSAM data buffers and VSAM index buffers in the FILE resource definition using the DATABUFFERS and INDEXBUFFERS parameters, respectively. Consider increasing the numbers of these buffers if you find that tasks are frequently having to wait on this resource type.

If there are insufficient data and index buffers for a single task, the task is suspended indefinitely. This might happen unexpectedly if you have a base cluster and one or more paths in the upgrade set, and your application references only the base. VSAM upgrades the paths whenever changes are made to the base. There could then be too few buffers defined in the LSRPOOL for both base and paths.

Waiting on this resource can occur only for files accessed in non-RLS mode.

**Resource type FCCAWAIT - waits on the SMSVSAM control ACB**

If your task is waiting for resource type FCCAWAIT, it means that the task is waiting within VSAM for a request issued against the RLS control ACB to complete. The control ACB is used for requests that are not issued against any specific file.
For example, requests to:

- Release locks
- Convert locks to retained status
- Quiesce data sets.

If the request is to quiesce a data set, CICS is waiting for other CICS regions that access the data set to respond to the quiesce request. In other cases, the request should complete quickly. Failure to complete quickly could indicate a delay within the VSAM lock manager.

Waits on this type of resource can occur only for files accessed in RLS mode.

**Resource type FCCFQR - wait for SMSVSAM server notification**

The system task CFQR can wait on resource type FCCFQR. This is the normal state for this task and means that the task is waiting on an ECB for more work.

New work is created for the task when CICS receives a quiesce request from its SMSVSAM server through the CICS RLS quiesce exit program, DFHFCQX. SMSVSAM drives the CICS RLS quiesce exit, which creates a control block for the request and posts the CFQR task to notify it of the request’s arrival.

**Resource type FCCFQS - wait for user task to issue quiesce**

The system task CFQS can wait on resource type FCCFQS. This is the normal state for this task and means that the task is waiting on an ECB for more work.

New work is created for this system task when a user task issues a quiesce request (for example, issues an EXEC CICS SET DSNAM... QUIESCED WAIT command). The user request is processed by CICS module DFHFCQI, which creates a control block for the request and posts the CFQS task to notify it of the request’s arrival.

**Resource type FCDWSUSP - wait for VSAM to complete update processing**

If your task is waiting on resource type FCDWSUSP, it has received a VSAM response which might indicate that your task is trying to read a record while this record is being updated.

Depending on the VSAM response code:

- The read is using a VSAM path while this record is being updated by another request. This other request is updating the record either using the base or another path. If VSAM has not yet completed the update, the content of the alternate index currently in use is no longer the same as the content of the base data set.
- A concurrent write to the end of the data set is incomplete.

This is a transient condition. CICS waits for all current update operations for this VSAM data set to complete and retries the request twice. If the error continues after the request is retried, CICS assumes that there is a genuine error and returns a response of ILLOGIC to the application. Since ILLOGIC is a response to all unexpected VSAM errors, CICS also returns the VSAM response and reason codes (X'0890') or (X'089C') in bytes 2 and 3 of EIBRCODE. These identify the cause of the ILLOGIC response.
Waiting on this resource can occur only for files accessed in non-RLS mode.

**Resource type FCFRWAIT - wait for file state changes**

If your task is waiting on resource type FCFRWAIT, it means that an implicit open is being performed on a file and that file is found to be closing.

This behavior can happen, for example, when an implicit open is being performed on a file and that file is found to be closing. In that situation the task performing the implicit open waits in an FCFRWAIT for the file to finish closing at which time it attempts to open the file again.

Only one task at a time waits on FCFRWAIT. If any other tasks attempt to change the state of the same file, they are suspended on resource type ENQUEUE. See “Task control waits” on page 137.

Waiting on this resource can occur for files accessed in both RLS and non-RLS mode.

**Resource type FCFSWAIT - wait for file state changes**

If your task is waiting on resource type FCFSWAIT, it means that it has attempted to change the state of a file, but another task is still using the file.

This can happen, for example, if a long-running transaction, possibly conversational, is using a recoverable file. The file cannot be closed until the updates made by the transaction have been committed; that is, the transaction has issued a syncpoint. In such a case, consider changing the programming logic so that intermediate syncpoints are issued.

Only one task at a time waits on FCFSWAIT. If any other tasks attempt to change the state of the same file, they are suspended on resource type ENQUEUE. See “Task control waits” on page 137.

Waiting on this resource can occur for files accessed in both RLS and non-RLS mode.

**Resource type FCIOWAIT - wait for VSAM I/O (non-RLS)**

If you have a task waiting on resource type FCIOWAIT, it means that the task is waiting within VSAM for I/O to take place.

For example, VSAM uses MVS RESERVE volume locking, and it is likely that another job has at present got the lock on the volume. See if there are any messages on the MVS console to explain the error.

A wait on resource type FCIOWAIT occurs when the exclusive control conflict is deferred internally by VSAM and not returned as an error condition to CICS. An example of this is when a request against an LSR file is made for exclusive control of a control interval (for example, by WRITE or READ UPDATE) and either this task or another task already holds shared control of this control interval (for example, by STARTBR).

Exclusive control waits are discussed further in “Resource types FCXCSUSP, FCXDSUSP, FCXCPROT, and FCXDPROT - VSAM exclusive control waits” on page 94.
Waiting on this resource can occur only for files accessed in non-RLS mode.

**Resource type FCIRWAIT - wait for FC environment to be rebuilt**

During CICS initialization, on a warm or emergency restart, file control must wait for the recoverable file control environment to be rebuilt before performing any restart actions for recoverable files.

DFHFCIR is the module that rebuilds the recoverable file control environment, and the file control initialization task waits on resource type FCIRWAIT.

Because this wait occurs during CICS initialization, you should not be able to see a task waiting on this resource.

**Resource types FCPSSUSP and FCSRSUSP - waits for VSAM strings**

If your task is waiting on either of resource types FCPSSUSP or FCSRSUSP, it means that it cannot get a VSAM string. FCPSSUSP shows that the wait is for a private string, and FCSRSUSP shows that the wait is for a shared resource string. You can purge the task from the system, if the task is purgeable.

For non-RLS mode, the number of strings defined for a VSAM data set (STRINGS parameter in the FILE resource definition) determines how many tasks can use the data set concurrently. STRINGS can have a value in the range 1–255. For RLS mode, strings are automatically allocated as needed up to a maximum of 1024. When all the strings are in use, any other task wanting to access the data set must wait until a string has been released.

If tasks are being caused to wait unduly for strings, consider whether you can increase the value of STRINGS, or change the programming logic so that strings are released more quickly.

An example of programming logic that can hold onto strings (and other VSAM resources) for too long is when a conversational transaction issues a STARTBR or READNEXT and then enters a wait for terminal input without issuing an ENDBR. The browse remains active until the ENDBR, and the VSAM strings and buffers are retained over the terminal wait. Also, for an LSR file, the transaction continues to hold shared control of the control interval and causes transactions that attempt to update records in the same control interval to wait.

Similarly, transactions hold VSAM resources for too long if a READ UPDATE or WRITE MASSINSERT is outstanding over a wait for terminal input.

Waiting on this resource can occur for files accessed in both RLS and non-RLS mode.

**Resource type FCQUIES - wait for a quiesce request to complete**

If your task is waiting on resource type FCQUIES, the task is waiting for the completion of a quiesce command it has issued for a data set.

For example, an EXEC CICS SET DSNAME(...) QUIESCED WAIT command. The command generates an FCQSE containing the request and passes this into the
CFQS task. The CFQS task posts the user task when the request is completed. The resource name gives the hexadecimal address of the FCQSE control block.

Resource type FCRAWAIT - file control to process non-recoverable requests
A non-recoverable file control request waits on resource type FCRAWAIT if file control has not completed the actions required to allow the processing of non-recoverable work. These actions include the building of FCT entries.

You do not see a task waiting on this resource type, because this wait occurs during CICS initialization.

Waits on this resource type can occur for files accessed in both RLS and non-RLS mode.

Resource type FCRBWAIT - file control to process recoverable requests
A recoverable file control request waits on resource type FCRBWAIT if file control has not completed the actions required to allow the processing of recoverable work. These actions include the rebuilding of non-RLS enqueues and restarting RLS access.

You do not see a task waiting on this resource type, because this wait occurs during CICS initialization.

Waiting on this resource can occur for files accessed in both RLS and non-RLS mode.

Resource type FCRDWAIT - wait for a drain of the RLS control ACB
If a task is waiting on resource type FCRDWAIT, it is waiting for completion of the drain of the RLS control ACB following an SMSVSAM server failure.

DFHFCRD is the module that performs the drain. When the SMSVSAM server fails, CICS must drain all RLS processing, which involves:

- Disabling further RLS access
- Preventing existing tasks from issuing further RLS requests after the server becomes available again
- Closing all ACBs that are open in RLS mode.

If a system task is waiting on this resource, it means that it is waiting to perform a dynamic RLS restart to reestablish access to a restarted (new) SMSVSAM server. CICS access to the failed server must be drained before CICS can register with the new server.

If a user task is waiting on this resource, it means that it is waiting in backout processing for a drain to complete before checking whether the file being backed out is open, because drain affects the open state of the file.

The drain is carried out by the system task CSFR. This should normally complete without problems, although it may take some time if there is a large number of
files to be closed. If a task is waiting on FCRDWAIT for a considerable length of time, you should check whether the CSFR task is itself in a wait and therefore failing to complete.

**Resource type FCRPWAIT - wait for file control initialization to complete**

If a task is waiting on resource type FCRPWAIT, dynamic RLS restart is waiting for file control initialization to complete.

DFHFCRP is the module that performs most of file control initialization processing. A dynamic RLS restart occurs when a restarted SMSVSAM server becomes available following a failure of the previous server. If this occurs during CICS initialization, dynamic RLS restart must wait for file control initialization to complete.

Because this wait occurs during CICS initialization, you should not be able to see a task waiting on this resource.

**Resource Type FCRRWAIT - wait for dynamic RLS restart to complete**

If a task is waiting on resource type FCRRWAIT it means that a dynamic RLS restart is waiting for an earlier dynamic RLS restart to complete.

DFHFCRR is the module that performs dynamic RLS restart processing.

A dynamic RLS restart occurs when a restarted SMSVSAM server becomes available following a failure of the previous server. If a restarted SMSVSAM server, which has caused one dynamic RLS restart, fails and becomes available again, it causes CICS to perform another dynamic RLS restart. If the first dynamic RLS restart has not finished, the second dynamic RLS restart must wait for the first to complete.

If a task is waiting in FCRRWAIT for a considerable length of time, you should check whether there is any other task performing dynamic RLS restart, which is itself in a wait and therefore failing to complete.

**Resource type FCRVWAIT - wait for VSAM I/O (RLS)**

If you have a task waiting on resource type FCRVWAIT, it means that the task is waiting within VSAM for I/O to take place, or is waiting for a record lock.

A wait on resource type FCRVWAIT occurs when conflicts over shared or exclusive locks are deferred internally by VSAM and not returned as an error condition to CICS. Conflicts that can cause an FCRVWAIT wait are:

- A task issues a file control READ UPDATE request for a record, for which:
  - Another task already holds an exclusive lock
  - One or more tasks hold a shared lock.
- A task issues a file control READ request with CONSISTENT or REPEATABLE integrity for a record, for which:
  - Another task already holds an exclusive lock.
  - Another task is waiting for an exclusive lock because one or more tasks may already have a shared lock, or another task has an exclusive lock.
Waiting on this resource can occur only for files accessed in RLS mode.

A task could be in an FCRVWAIT state because of a deadlock. If VSAM detects an RLS deadlock condition, it returns a deadlock exception condition to CICS, causing CICS file control to abend the transaction with an AFCW abend code. CICS also writes messages and trace entries that identify the members of the deadlock chain.

VSAM cannot detect a cross-resource deadlock (for example, a deadlock arising from use of RLS and DB2 resources) where another resource manager is involved. A cross-resource deadlock is resolved by VSAM when the timeout period expires, as defined by either the DTIMOUT or FTIMEOUT parameters, and the waiting request is timed out. In this situation, VSAM cannot determine whether the timeout is caused by a cross-resource deadlock, or a timeout caused by another transaction acquiring an RLS lock and not releasing it. In the event of a timeout, CICS writes trace entries and messages to identify the holder of the lock for which a timed-out transaction is waiting. Similarly, a task could be made to wait on another task that has an exclusive or shared lock on a record. If this second task was, itself, waiting for an exclusive lock on a resource for which the first task already has a lock, both tasks would be deadlocked.

Resource type FCTISUSP - wait for a VSAM transaction ID

If your task is waiting on resource type FCTISUSP, it means that there are no VSAM transaction IDs available.

Transaction IDs are retained by a task for the duration of a MASSINSERT session. Waits on FCTISUSP should not be prolonged, and if your task stays suspended on this resource type, it could indicate any of the following:

- There could be a system-wide problem. CICS could have stopped running, or it might be running slowly. Turn to Chapter 2, “Classifying the problem,” on page 9 for advice if you suspect this.
- The logic of your applications might need changing, so that tasks do not retain VSAM transaction IDs for too long. If the task does other processing during the session, perhaps even involving input from an operator, code to release the VSAM transaction ID should be included each time.

Waiting on this resource can occur only for files accessed in non-RLS mode.

Resource types FCXCSUSP, FCXDSUSP, FCXCPROT, and FCXDPROT - VSAM exclusive control waits

If your task is waiting on resource type FCXCSUSP, FCXDSUSP, FCXCPROT, or FCXDPROT, it means that it cannot get exclusive control of a VSAM control interval at the present time. Another task already has shared or exclusive control of the control interval, so your task is suspended pending the release of that control interval.

An exclusive control wait on these resource types occurs in CICS, unlike the similar wait on FCIOWAIT, which occurs in VSAM. See “Resource type FCIOWAIT - wait for VSAM I/O (non-RLS)” on page 90.

FCXCPROT or FCXDPROT waits indicate that VSAM has detected an error in the base cluster, AIX, or upgrade set. In these cases, it is not advisable to purge the
requests because the data set can be left in an inconsistent state. Purge other tasks involved in the wait to allow CICS to retry the VSAM requests for those tasks with FCXCPROT and FCXDPROT waits.

Unlike the FCXCSUSP and FCXDSUSP types, tasks waiting with a resource type of FCXCPROT or FCXDPROT will not be purged if they are suspended for longer than their DTIMOUT value.

If you find that exclusive control conflicts occur too often in your system, consider changing the programming logic so that applications are less likely to have exclusive control for long periods.

Waiting on this resource can occur only for files accessed in non-RLS mode.

The possibility that a task is deadlocked, waiting on itself or another task for release of the control interval, is dealt with in the next section.

**Exclusive control deadlock**

In non-RLS mode, without some means of avoiding it, a task could wait on itself for exclusive control of a VSAM control interval. If this was allowed to happen, the task would be deadlocked, and neither able to release exclusive control or reacquire it.

Similarly, a task could be made to wait on another task that has exclusive or shared control of a VSAM control interval. If this second task was, itself, waiting for exclusive control of a resource of which the first task has exclusive or shared control, then both tasks would be deadlocked.

CICS however, provides a mechanism to avoid exclusive control deadlock. If a task is waiting on resource type FCXCSUSP or FCXDSUSP and causing a task to wait (either itself or another task), causing a deadlock, the task abends either with abend code AFCF or AFCG at the time that it makes the request for exclusive control.

- A task that abends with abend code AFCF would have been waiting for exclusive control of a VSAM control interval of which another task has shared or exclusive control.
- A task that abends with abend code AFCG would have been waiting for exclusive control of a VSAM control interval of which it has shared control.

See *CICS Messages and Codes* for more information about these abend codes.

To resolve the problem, you must determine which program caused the potential deadlock. Find out which programs are associated with the abending task, and attempt to find the one in error. It is likely to be one that provides successive browse and update facilities. When you have found the programs associated with the task, turn to “How tasks can become deadlocked waiting for exclusive control” on page 96 for guidance about finding how the error might have occurred.

For further details on the redispacth of CICS tasks that were waiting for VSAM exclusive control of a control interval to become available, see File control operations and then CICS processing after waiting for VSAM resources.
How tasks can become deadlocked waiting for exclusive control

Tasks can become deadlocked waiting for exclusive control of a CI only when they have shared control of the CI and then attempt to get exclusive control without relinquishing shared control first. This can only occur for VSAM shared resource data sets accessed in non-RLS mode.

For the deadlock to occur, a transaction must first issue a **VSAM READ SEQUENTIAL** request using **EXEC CICS STARTBR**. This is a VSAM shared control operation. It must then issue some VSAM request requiring exclusive control of the CI without first ending the shared control operation.

The requests that require exclusive control of the CI are:

- **VSAM READ UPDATE**, using **EXEC CICS READ UPDATE** and then **EXEC CICS REWRITE**.
  
  Exclusive control of the CI is not acquired until after the initial read is complete, but it happens automatically after that and the CI is not released until the record has been rewritten.

- **VSAM WRITE DIRECT**, using **EXEC CICS WRITE**.

- **VSAM WRITE SEQUENTIAL**, using **EXEC CICS WRITE MASSINSERT**.

VSAM handles requests requiring exclusive control on a data set that is already being used in shared control mode by queueing them internally. VSAM returns control to CICS, but transactions waiting for exclusive control remain suspended.

**Example of code causing an exclusive deadlock**

The following sequence of EXEC commands would cause an exclusive control deadlock to occur.

The first command causes shared control to be acquired:

```cics
EXEC CICS STARTBR
   FILE(myfile)
   RIDFLD(rid-area)
```

This causes no problems. The next command at first acquires shared control while the record is read into `input-area`. When an attempt is subsequently made to get exclusive control, deadlock occurs because the task that wants exclusive control is also the task that is preventing it from being acquired.

```cics
EXEC CICS READ
   FILE(myfile)
   INTO(input-area)
   RIDFLD(rid-area)
   UPDATE
```

The following sequence of commands would not cause deadlock to occur, because the transaction relinquishes its shared control of the CI by ending the browse before attempting to get exclusive control of it.

The first command causes shared control to be acquired:

```cics
EXEC CICS STARTBR
   FILE(myfile)
   RIDFLD(rid-area)
```

The next command causes shared control to be relinquished:

```cics
EXEC CICS ENDBR
   FILE(myfile)
```
The next command initially causes shared control to be acquired. The record is read into input-area, and then exclusive control is acquired in place of shared control.

EXEC CICS READ
   FILE(myfile)
   INTO(input-area)
   RIDFLD(rid-area)
   UPDATE

The transaction now resumes. Exclusive control is relinquished following the next REWRITE or UNLOCK command on file myfile.

Resource type ENQUEUE - waits for locks on files or data tables

A resource type of ENQUEUE with a resource name beginning “FC” indicates that the task is waiting for a lock on a file or data table.

Table 7 shows the type of lock that each of the “FC” resource names represents.

Table 7. Resource/pool names and lock types

<table>
<thead>
<tr>
<th>Resource or pool name</th>
<th>Lock type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCDSRECD</td>
<td>VSAM or CICS-maintained data table record</td>
</tr>
<tr>
<td>FCFLRECD</td>
<td>BDAM or user-maintained data table record</td>
</tr>
<tr>
<td>FCDSRNGE</td>
<td>KSDS key range</td>
</tr>
<tr>
<td>FCDSLDMID</td>
<td>VSAM load mode</td>
</tr>
<tr>
<td>FCDSESWR</td>
<td>ESDS write</td>
</tr>
<tr>
<td>FCFLUMTL</td>
<td>User-maintained data table load</td>
</tr>
</tbody>
</table>

Resource name FCDSRECD

A resource name of FCDSRECD indicates a wait for a record lock in a VSAM file or CICS-maintained data table.

When a transaction updates a record in a VSAM file or CICS-maintained data table, 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 or data table 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 access 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, because an update might depend on a terminal operator typing in data. Also, the suspended transaction relinquishes its VSAM string and, perhaps, its exclusive control of the CI, and has to wait once more for those resources.

If transactions are commonly made to wait for this reason, you should review the programming logic of your applications to see if the record-locking time can be minimized.
Note that CICS only locks a record for update. Other transactions are allowed to read the record, and this presents a potential read integrity exposure. Thus, a transaction might read a record after an update has been made, but before the updating transaction has reached its syncpoint. If the reading transaction takes action based on the value of the record, the action is incorrect if the record has to be backed out.

There is some more information about read integrity in Chapter 10, “Dealing with incorrect output,” on page 175.

**Resource name FCFLRECD**
A resource name of FCFLRECD indicates a wait for a record lock in a BDAM file or user-maintained data table.

Neither BDAM nor user-maintained data tables use the “control interval” concept. When a task reads a record for update, the record is locked so that concurrent changes cannot be made by two transactions. If the file or data table is recoverable, the lock is released at the end of the current unit of work. If the file or data table is not recoverable, the lock is released on completion of the REWRITE or UNLOCK operation.

If a second task attempts to update the same record while the first has the lock, it is suspended on resource type ENQUEUE.

**Resource name FCDSRNGE**
A resource name of FCDSRNGE indicates a wait for a range lock in a recoverable KSDS data set.

When a transaction issues a mass-insert WRITE request to a recoverable KSDS data set, CICS obtains exclusive control of a range of key values. This enables CICS to perform an efficient sequential write operation, while maintaining integrity. The range extends to the next higher key in the data set.

If another transaction tries to write a record in the locked key range, or delete the record at the end of the range, it is suspended until the range lock is released. The lock is released when the transaction holding it issues a syncpoint, ends the mass-insert operation by issuing an UNLOCK, or changes to a different range.

**Resource name FCDSLDMD**
A resource name of FCDSLDMD indicates a wait for a lock in a VSAM data set that has been opened in load mode.

When a VSAM data set is opened in load mode, only one request can be issued at a time. If a transaction issues a WRITE request while another transaction’s WRITE is in progress, it is suspended until the first WRITE completes.

**Resource name FCDSESWR**
A resource name of FCDSESWR indicates a wait for an ESDS write lock.

For integrity reasons, WRITE requests to recoverable ESDS data sets must be serialized. When a transaction issues such a request, it holds the ESDS write lock for the time it takes to log the request, obtain a record lock, and write the data set record. If another transaction issues a WRITE request during this period, it is suspended until the ESDS lock is released. The lock is normally released when the WRITE completes, but may be held until syncpoint if the WRITE fails.
Resource name FCFLUMTL
A resource name of FCFLUMTL indicates a wait during loading of a user-maintained data table.
When loading a user-maintained data table from its source data set, this lock is used to serialize loading with application READ requests.

Investigating loader waits
A task is suspended by the loader domain if it has requested a program load and another task is already loading that program. Once the load in progress is complete, the suspended task is resumed very quickly and the wait is unlikely to be detected.

About this task
Note that the loader does not suspend a task while a program is loaded if it is the first one to ask for that program.
If the requested program is not loaded quickly, the reasons for the wait need to be investigated. The possible reasons for the wait, and the ways you should investigate them are:

Procedure
1. The system could be short on storage (SOS), so only system tasks can be dispatched. To check if the system is short on storage:
   a. Use the CEMT transaction, submitting one or more of the following commands: `CEMT I SYS SOSABOVEBAR`, `CEMT I SYS SOSABOVELINE` or `CEMT I SYS SOSBELOWLINE`.
   b. To see if SOS has been reached too often, examine the job log, check the run statistics, or submit `CEMT I DSAS`.
   If SOS has been reached too often, take steps to relieve the storage constraints. For guidance about this, see Identifying storage stress in the CICS Performance Guide.
2. Check for messages that might indicate that there is an I/O error on a library. If you find a message, investigate the reason why the I/O error occurred.
3. There could be an error within MVS. Has there been any sort of message to indicate this? If so, it is likely that you need to refer the problem to the IBM Support Center.

Investigating lock manager waits
If a resource name of LMQUEUE has been shown for a task, it means that the suspended task cannot acquire the lock on a resource it has requested, probably because another task has not released it.

About this task
A user task cannot explicitly acquire a lock on a resource, but many of the CICS modules that run on behalf of user tasks do lock resources. If this is a genuine wait, and the system is not just running slowly, this could indicate a CICS system error.
Collecting information on resource locks

This section describes the data that you should find if the resource locks are being managed correctly.

About this task

Procedure

1. Take a system dump, and format it using keywords LM and DS. This formats the storage areas belonging to lock manager domain and dispatcher domain.
2. Turn to the lock manager summary information. Figure 12 is an example.
3. Establish which lock the suspended task is waiting on. Obtain the KE_TAS number from the dispatcher domain summary for the suspended task and match this with an OWNER in the ‘LOCK WAIT QUEUE’ section of the lock manager summary information. In the example, only one task is suspended and waiting to obtain the LD_GBLOK lock. The owner (KE_TAS identifier) of this task is 03B0B3A0.
4. Find out which task currently holds the lock that the suspended task is waiting on. You can do this by looking at the lock manager summary for that lock—in this case, LD_GBLOK.
   - If the mode of the lock is SHR (shared), you will not be able to proceed any further and you will have to contact your IBM Support Center.
   - If the mode is EXCL (exclusive), the identifier of the task that currently holds the lock is given in the OWNER field.

In the example, the task that currently has the lock, LD_GBLOK, is 030B0AAD0. Because the OWNER field is the KE_TAS identifier of the task, you can find out from the dispatcher domain summary the status, dispatcher task number, and TCA address of the task that currently holds the lock.
5. When you have all this information ready, contact the IBM Support Center and report the problem to them.

Example

The following table describes each of the fields in the lock manager summary information.
Table 8. Fields in the lock manager summary information

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK NAME</td>
<td>The name given to the lock by the domain that originally issued the ADD_LOCK command.</td>
</tr>
<tr>
<td>LOCK TOKEN</td>
<td>The token assigned by the lock manager to uniquely identify the lock.</td>
</tr>
<tr>
<td>OWNER</td>
<td>A token that uniquely identifies the owner of the lock. It is blank unless a task currently holds the lock, in which case the KE_TAS number of the task is given.</td>
</tr>
<tr>
<td>MODE</td>
<td>The lock mode. It can be:</td>
</tr>
<tr>
<td></td>
<td>Blank</td>
</tr>
<tr>
<td></td>
<td>EXCL</td>
</tr>
<tr>
<td></td>
<td>SHR</td>
</tr>
<tr>
<td>COUNT</td>
<td>Blank unless the lock mode is SHR, when it shows the number of tasks currently holding the shared lock.</td>
</tr>
<tr>
<td># LOCK REQUESTS</td>
<td>The cumulative total of the number of times a lock has been requested—that is, the number of times the LOCK request has been issued for the lock.</td>
</tr>
<tr>
<td># LOCK SUSPENDS</td>
<td>The cumulative total of the number of tasks that have been suspended when requesting this lock because the lock is held by another task.</td>
</tr>
<tr>
<td>-&gt; QUEUE</td>
<td>Blank unless tasks are currently suspended, awaiting the lock. If this is the case, this field contains the address of the first such task. Further information about the task is given in the 'LOCK WAIT QUEUE' section of the information.</td>
</tr>
<tr>
<td>ADDRESS</td>
<td>The address of the lock manager LOCK_ELEMENT that represents the suspended task.</td>
</tr>
<tr>
<td>-&gt; NEXT</td>
<td>The address of the next task in the queue awaiting the lock. If this field is zeros, this is the last task in the queue.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The KE_TAS number of the task that is currently suspended, awaiting the lock.</td>
</tr>
<tr>
<td>MODE</td>
<td>The lock mode. It can be:</td>
</tr>
<tr>
<td></td>
<td>EXCL</td>
</tr>
<tr>
<td></td>
<td>SHR</td>
</tr>
<tr>
<td>SUSPEND TOKEN</td>
<td>The dispatcher suspend token for the suspended task.</td>
</tr>
<tr>
<td>STATUS</td>
<td>The status of the suspended task. It can be:</td>
</tr>
<tr>
<td></td>
<td>Blank</td>
</tr>
<tr>
<td></td>
<td>DELETED</td>
</tr>
<tr>
<td></td>
<td>PURGED</td>
</tr>
</tbody>
</table>
ECB “PSTDECB” - DLI code lock, PSB load I/O, or DMB load I/O

If you find that a task is waiting on ECB PSTDECB, it indicates either an error within CICS or IMS code, or some hardware fault preventing a PSB or DMB from being loaded.

If you have no evidence of a hardware fault, contact the IBM Support Center and report the problem to them.

Investigating transaction manager waits

About this task

Formatting a system dump using the keyword XM=1 provides a number of transaction manager summaries that are useful for identifying why tasks have failed to run.

A task may fail to run if the system has reached the maximum number of tasks allowed, or if the task is defined in a transaction class that is at its MAXACTIVE limit.

Maximum task condition waits

Tasks can fail to run if either of the following limits is reached:

- MXT (maximum tasks in CICS system)
- MAXACTIVE (maximum tasks in transaction class)

If a task is waiting for entry into the MXT set of transactions, the resource type is MXT, and the resource name is XM_HELD. If a task is waiting for entry into the MAXACTIVE set of transactions for a TCLASS, the resource type is TCLASS, and the resource name is the name of the TCLASS that the task is waiting for.

If a task is shown to be waiting on resource type MXT, it is being held by the transaction manager because the CICS system is at the MXT limit. The task has not yet been attached to the dispatcher.

The limit that has been reached, MXT, is given explicitly as the resource name for the wait. If this type of wait occurs too often, consider changing the MXT limit for your CICS system.

Transaction summary

The transaction summary lists all transactions (user and system) that currently exist. The transactions are listed in order of task number and the summary contains two lines per transaction.

The meanings of the column headings are as follows:

Tran id
The primary transaction id associated with the transaction

Tran num
The unique transaction number assigned to the transaction

Txn Addr
The address of the transaction control block
Txd Addr
The address of the transaction definition instance associated with the transaction

Start Code
The reason the transaction was attached, as follows:
- C  A CICS internal attach
- T  A terminal input attach
- TT A permanent transaction terminal attach
- QD A transient data trigger level attach
- S  A START command without any data
- SD A START command with data
- SZ A front end programming interface (FEPI) attach
- DF Start code not yet known—to be set later.

Sys Tran
Indicator (Yes or No) of whether the transaction is attached as a system transaction. System transactions do not contribute towards MXT.

Status
An indicator of how far through attach the transaction has progressed and whether the transaction is abending or not. The first line may take the following values:
- PRE The transaction is in the early stages of attach.
- TCLASS The transaction is waiting to acquire membership of a tclass.
- MXT The transaction is waiting on MXT.
- ACT The transaction is active, that is, it has been DS attached.

Depending on the value in the first line, the second line of the status field may further qualify the transaction state. For each first line value, the meaning of the second line is as follows:
- PRE No data is displayed in the second line
- TCLASS The second line contains the name of the tclass that the transaction is waiting to join.
- MXT or ACT If applicable, the second line indicates if the transaction is flagged for deferred abend or a deferred message, or if the transaction is already abending, as follows:
  - DF(xxxx) indicates that the transaction is scheduled for deferred abend, where xxxx is the abend code.
  - DM(yy) indicates that the transaction is scheduled for a deferred message, and yy indicates the message type
  - AB(xxxx) indicates that the transaction is already abending with abend code xxxx.

DS token
The token identifying the DS task (if any) assigned to the transaction.

Facility type
Type of the principal facility owned by the transaction.

Facility token
Transaction token for the principal facility owner.

AP token
The AP domain transaction token.
The first word of this token contains the address of the TCA (if any) associated with the transaction.

**PG token**
The program manager transaction token.

**XS token**
The security domain transaction token.

**US token**
The user domain transaction token.

**RM token**
The recovery manager transaction token.

**SM token**
The storage manager domain transaction token.

**MN token**
The monitoring domain transaction token.

**Example**

```
==XM: TRANSACTION SUMMARY

<table>
<thead>
<tr>
<th>Tran id</th>
<th>Tran num</th>
<th>TxdAddr</th>
<th>Start Sys Tran Status</th>
<th>DS token</th>
<th>Facility token</th>
<th>Facilty AP token</th>
<th>PG token</th>
<th>XS token</th>
<th>US token</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSTP</td>
<td>00003</td>
<td>10106200 C 101793C0</td>
<td>Yes ACT</td>
<td>00120003 None n/a</td>
<td>01064000 00000000 00000000 00000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSNE</td>
<td>00031</td>
<td>10106100 C 10A34B40</td>
<td>Yes ACT</td>
<td>00000003 None n/a</td>
<td>01064000 00000000 00000000 00000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC06</td>
<td>10056</td>
<td>10E2B200 T 10AC9300</td>
<td>No ACT</td>
<td>089601C7 Terminal 10E167A0 1124F6B0 00000000 00000000 01114023 00000000 00000000 00000000 10E0F6A0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC12</td>
<td>10058</td>
<td>10E34C00 SD 10AC93C0</td>
<td>No ACT</td>
<td>050601AD None n/a</td>
<td>001DE600 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E3140C0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA03</td>
<td>93738</td>
<td>10E0E000 T 10AD3D40</td>
<td>No ACT</td>
<td>088211E3 Terminal 10E0D900 0024F000 00000000 00000000 01114023 00000000 00000000 00000000 10E170600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA03</td>
<td>93920</td>
<td>10AFF200 T 10AD3D40</td>
<td>No ACT</td>
<td>088211E3 Terminal 11214B00 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E170600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA03</td>
<td>93960</td>
<td>10E2D200 T 10AD3D40</td>
<td>No ACT</td>
<td>088211E3 Terminal 10E573F0 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E0F6C0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA03</td>
<td>93967</td>
<td>10AFEA00 T 10AD3D40</td>
<td>No ACT</td>
<td>088211E3 Terminal 10ECCB00 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E175400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA03</td>
<td>94001</td>
<td>10E34B00 T 10AD3D40</td>
<td>No ACT</td>
<td>088211E3 Terminal 00000000 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E3112C0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA02</td>
<td>95140</td>
<td>10E2D300 T 10AD3C80</td>
<td>No ACT</td>
<td>088211E3 Terminal 10E2C5EB 00057000 00000000 00000000 01114023 00000000 00000000 00000000 10E0F3200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA02</td>
<td>95175</td>
<td>10E12C00 T 10AD3C80</td>
<td>No ACT</td>
<td>088211E3 Terminal 10E937E0 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E0F1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA02</td>
<td>95187</td>
<td>10E0B000 T 10AD3C80</td>
<td>No ACT</td>
<td>088211E3 Terminal 10E95E8 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E178000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA02</td>
<td>95205</td>
<td>10E2D600 T 10AD3C80</td>
<td>No MXT</td>
<td>088211E3 Terminal 10E837E0 00000000 00000000 00000000 01114023 00000000 00000000 00000000 10E0F7800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
MXT summary

The MXT summary indicates whether CICS is currently at the maximum number of tasks, showing the current number of queued and active transactions.

To check the status of an individual transaction, consult the main transaction summary ("Transaction summary" on page 102).

==XM: MXT SUMMARY

Maximum user tasks (MXT): 7
System currently at MXT: Yes
Current active user tasks: 7
Current queued user tasks: 2
* Peak active user tasks: 7
* Peak queued user tasks: 2
* Times at MXT limit: 1

* NOTE: these values were reset at 18:00:00 (the last statistics interval collection)

Transaction class summary

The transaction class summary lists each transaction class that is currently installed. For each class, the current number of active and queued transactions is shown.

A transaction class is at its MAXACTIVE limit if its ‘current active’ total is greater than or equal to its ‘max active’ setting. If a transaction class is at its MAXACTIVE limit, a number of transactions could be queueing in that transaction class. The transaction id and number of each queued transaction is listed with its transaction class (for example, transaction classes DFHCTL01, DFHCTL02, and DFHCTL03 in Figure 13 on page 106).
A user task is waiting on resource type FOREVER

If you have found that a user task is waiting on a resource type of FOREVER, and resource name DFHXMTA, transaction manager has detected a severe error during task initialization or task termination. Transaction manager has suspended the task.

The suspended task is never resumed, and holds its MXT slot until CICS is terminated. You must cancel CICS to remove this task as you will be unable to quiesce the system. You cannot purge or forcepurge the task.

This wait is always preceded by one of the following messages: DFHXM0303, DFHXM0304, DFHXM0305, DFHXM0306, DFHXM0307, DFHXM0308, DFHXM0309, DFHXM0310. Transaction manager also takes a dump and message DFHME0116 is produced and contains the symptom string.

Resource type TRANDEF

The suspended transaction has attempted to update the transaction definition identified by the transaction ID but found it already locked by another transaction.

Resolving deadlocks in a CICS region

You can diagnose deadlocks between tasks wanting an exclusive lock on the same resource, such as a record in a non-RLS file, a recoverable transient data queue, or any resource represented by an EXEC CICS ENQUEUE.

About this task

Enqueue deadlocks between tasks occur when each of two transactions (say, A and B) needs an exclusive lock on a resource that the other holds already. Transaction A waits for transaction B to release the resource. However, if transaction B cannot release the resource because it, in turn, is enqueued on a resource held by transaction A, the two transactions are deadlocked. Further transactions may then queue, enqueued on the resources held by transactions A and B.
Use the following example to help you diagnose deadlocks. The scenario is that a user of task 32 complains that a terminal is locked and is unable to enter data.

**Procedure**

1. Use the command **CEMT INQUIRE TASK** to display the tasks in the system. For example, a display similar to the following might appear:

```
CEMT INQUIRE TASK
STATUS: RESULTS - OVERTYPE TO MODIFY
  Tas(00000025) Tra(CEMT) Fac(T773) Run Ter Pri( 255 )
  Sta(TO) Use(CICSUSER) Uow(AABE9505458DC01)
  Tas(00000028) Tra(TDUP) Fac(T774) Sus Ter Pri( 001 )
  Sta(TO) Use(CICSUSER) Uow(AABE950545CAD227) Hty(ZCINWAIT) Hva(DFHZARQ1)
  Tas(00000032) Tra(FUPD) Fac(T775) Sus Ter Pri( 001 )
  Sta(TO) Use(CICSUSER) Uow(AABE950545AC004) Hty(ENQUEUE) Hva(FCDRECO)
  Tas(00000035) Tra(FUPD) Fac(T784) Sus Ter Pri( 001 )
  Sta(TO) Use(CICSUSER) Uow(AABE950545AC357) Hty(ENQUEUE) Hva(FCDRECO)
  Tas(00000039) Tra(FUPD) Fac(T778) Sus Ter Pri( 001 )
  Sta(TO) Use(CICSUSER) Uow(AABE97FE9592F403) Hty(ENQUEUE) Hva(FCDRECO)
  Tas(00000042) Tra(FUP2) Fac(T783) Sus Ter Pri( 001 )
  Sta(TO) Use(CICSUSER) Uow(AABE97FE95DC1B9A) Hty(ENQUEUE) Hva(FCDRECO)
```

Task 32 is waiting on an enqueue Hty(ENQUEUE). You can also see that the task is waiting for a lock on a data set record Hva(FCDRECO). At this stage, you cannot tell which (if any) task has control of this resource.

2. Use the command **CEMT INQUIRE UOWENQ** at the same terminal. This command displays information about the owners of all enqueues held. More importantly, for deadlock diagnosis purposes, it displays information about the tasks waiting for the enqueues. A screen similar to the following might be displayed:

```
CEMT INQUIRE UOWENQ
STATUS: RESULTS
  Uow(AABE9505458DC01) Tra(CEMT) Tas(00000025) Act Exe Own
  Uow(AABE950545CAD227) Tra(TDUP) Tas(00000028) Act Tdq Own
  Uow(AABE950545AC004) Tra(FUPD) Tas(00000032) Act Dat Own
  Uow(AABE950545AC357) Tra(FUPD) Tas(00000035) Act Dat Wai
  Uow(AABE97FE9592F403) Tra(FUP2) Tas(00000039) Act Dat Wai
  Uow(AABE9505458DC01) Tra(TSUP) Tas(00000034) Ret Tsq Own
  Uow(AABE97FE9592F403) Tra(FUP2) Tas(00000039) Act Dat Own
  Uow(AABE950545AC004) Tra(FUPD) Tas(00000032) Act Dat Wai
  Uow(AABE97FE95DC1B9A) Tra(FUP2) Tas(0000042) Act Dat Own
```

You can see all the enqueue owners and waiters on the same region on this display. Tasks waiting for an enqueue are displayed immediately after the task that owns the enqueue. Owners and waiters on other regions are not displayed.

3. If your system is busy, you can clarify the display by displaying only those resources that the task you are interested in owns and waits for. This is called filtering. You add a filter to the end of the command as follows: **CEMT INQUIRE UOWENQ TASK(32).**

```
CEMT INQUIRE UOWENQ TASK(32)
STATUS: RESULTS
  Uow(AABE950545AC004) Tra(FUPD) Tas(00000032) Act Dat Own
  Uow(AABE950545AC004) Tra(FUPD) Tas(00000032) Act Dat Wai
```

You can now see that task 32 owns one enqueue but is also waiting for another. This display shows one line of information per item, listing:

- UOW identifier
- Transaction identifier
- Task identifier
• Enqueue state (active, or retained)
• Enqueue type
• Relation (whether owner of the enqueue or waiter).

4. To see more information, press ENTER alongside the item that interests you. If you press ENTER alongside the first entry of the output from CE M T INQUIRE UOWENQ TASK(32), a screen similar to the following might be displayed:

```
INQUIRE UOWENQ TASK(32)
RESULT
Uowenuq
  Uow(AABE9505450AC004)
  Transid(FUPD)
  Taskid(0000032)
  State(Active)
  Type(Dataset)
  Relation(Owner)
  Resource(ACCT.CICS670.ACCTFILE)
  Qualifier(SMITH)
  Netuowid(...GBIBMIYA.IYA2T774.n......)
  Enqfails(00000000)
```

This shows you details of the enqueue that task 32 owns.

5. Expand the second entry to display the enqueue that task 32 is waiting for:

```
INQUIRE UOWENQ TASK(32)
RESULT
Uowenuq
  Uow(AABE9505450AC004)
  Transid(FUPD)
  Taskid(0000032)
  State(Active)
  Type(Dataset)
  Relation(Waiter)
  Resource(INDX.CICS670.ACIXFILE)
  Qualifier(SMITH)
  Netuowid(...GBIBMIYA.IYA2T774.n......)
  Enqfails(00000000)
```

Expanding the one-line display is useful because RESOURCE and QUALIFIER fields are then revealed. These identify the physical resource that is related to the enqueue. You can see, from the first entry in this example, that task 32 owns the enqueue on record identifier “SMITH” in the ACCT.CICS670.ACCTFILE data set. You can also see, from the second expanded entry, that task 32 is waiting on an enqueue - for record identifier “SMITH” in the INDX.CICS670.ACIXFILE data set.

6. Investigate why task 32 is waiting on the enqueue detailed in the second expanded entry. You need to find out which task owns this enqueue and why it is holding it for such a long time. You can do this by filtering the CE M T INQUIRE UOWENQ command with the RESOURCE and QUALIFIER options.

a. Enter CE M T INQUIRE UOWENQ RESOURCE(INDX.CICS670.ACIXFILE) QUALIFIER(SMITH). This shows the task that owns the enqueue that is being waited on.

```
INQUIRE UOWENQ RESOURCE(INDX.CICS670.ACIXFILE) QUALIFIER(SMITH)
STATUS: RESULTS
  Uow(AABE9505450AC004) Tra(FUPD) Tas(0000032) Act Dat Wai
```

This shows you that another task, task 39, owns the enqueue that task 32 is waiting on.
b. Find out why task 39 is holding this enqueue, using the CEMT command again as a filter for task 39. Enter **CEMT INQUIRE UOWENQ TASK(39)**.

```
INQUIRE UOWENQ TASK(39)
STATUS:   RESULTS
         Uow(AAEB97FE9592F403) Tra(FUP2) Tas(0000039) Act Dat Wai
         Uow(AAEB97FE9592F403) Tra(FUP2) Tas(0000039) Act Dat Own
```

This shows you that task 39 is also waiting for an enqueue.

c. Expand the entry that indicates the waiting state. You might see a display similar to the following:

```
INQUIRE UOWENQ TASK(39)
RESULT
 Uowenq
 Uow(AAEB97FE9592F403)
 Transid(FUP2)
 Taskid(0000039)
 State(Active)
 Type(Dataset)
 Relation(Waiter)
 Resource(ACCT.CICS670.ACCTFILE)
 Qualifier(SMITH)
 Netuwid(..GBB1MIYA.IYAT776.p.nk4..)
 Enqfails(00000000)
```

This shows you that task 39 is waiting for the enqueue on record “SMITH” in the ACCT.CICS670.ACCTFILE data set. This is the enqueue that task 32 owns.

You can now see that the deadlock is between tasks 32 and 39.

7. To confirm that your diagnosis is correct, filter by the RESOURCE and QUALIFIER of this enqueue. This also shows that task 35 also waits on the enqueue owned by task 32.

```
INQUIRE UOWENQ RESOURCE(ACCT.CICS670.ACCTFILE) QUALIFIER(SMITH)
STATUS:   RESULTS
         Uow(AAEB950540AC004) Tra(FUPD) Tas(0000032) Act Dat Own
         Uow(AAEB950540BC357) Tra(FUPD) Tas(0000035) Act Dat Wai
         Uow(AAEB97FE9592F403) Tra(FUP2) Tas(0000039) Act Dat Wai
```

You are now in a position of knowing which transaction(s) to cancel and investigate further.

**Results**

You can also use the `EXEC CICS INQUIRE UOWENQ` command or the `EXEC CICS INQUIRE ENQ` command in your applications. These return all the information that is available under **CEMT INQUIRE UOWENQ**. If you want to automate deadlock detection and resolution, these commands are of great benefit.

Note that **CEMT INQUIRE UOWENQ** can be used only for files accessed in non-RLS mode, because files accessed in RLS mode have their locks managed by VSAM, not by CICS. Deadlock and timeout detection for files accessed in RLS mode is also performed by VSAM.
Resolving deadlocks in a sysplex

About this task

Since sysplex-scope ENQUEUE supports deadlock timeout there should be no possibility of an unresolved deadlock across CICS systems.

- If a CICS task fails, the NQ domain releases all MVS ENQs held on behalf of that CICS task.
- If a CICS system fails, MVS releases all MVS ENQs owned by that CICS region. This applies even if the reason for the CICS system failure was an MVS or CEC failure.

When there is a rogue task with enqueues held, which hangs or loops but is not subject to runaway, the entire region can halt. CPSM tries to assist in the determination of which task to purge to free-up the system. CPSM allows you to put out an alert when a task's suspend time is too long. Once this has occurred, you need to find the task causing the problem. To do this:

Procedure

1. Display the suspended task’s details and determine what the suspend reason is. If the suspend reason is ENQUEUE, you have to find out which enqueue is being waited upon by this task.
2. Display the enqueues held and the one this task is waiting for using the UOWENQ display (uow) Browse for this UOWid). From this display you can get the enqueue name that this task is waiting for.
3. Display the details of this enqueue. You are now in a position to analyze the problem to determine the cause of the problem.

Results

Resolving indoubt and resynchronization failures

About this task

For examples of how to resolve indoubt and resynchronization failures, see Problem determination in the CICS Intercommunication Guide.

What to do if CICS has stalled

CICS can stall during initialization, when it is running apparently “normally”, or during termination. These possibilities are dealt with separately in the following information.

Procedure

1. If CICS stalls during initialization, read “CICS has stalled during initialization” on page 111.
2. If CICS stalls during a run, read “CICS has stalled during a run” on page 111.
3. If CICS stalls during termination, read “CICS has stalled during termination” on page 114.
**CICS has stalled during initialization**

If CICS stalls during initialization, on an initial, cold, warm, or emergency start, the first place to look is the MVS console log. This tells you how far initialization has progressed.

Note that there might be significant delays at specific stages of initialization, depending on how CICS last terminated.

On cold start, loading the GRPLIST definitions from the CSD data set can take several minutes. For large systems, the delay could be 20 minutes or more while this takes place. You can tell if this stage of initialization has been reached because you get this console message:

DFHS1511 INSTALLING GROUP LIST xxxxxxx

On warm start, there may be a considerable delay while resource definitions are being created from the global catalog.

If you find that unexpected delays occur at other times during CICS initialization, consider the messages that have already been sent to the console and see if they suggest the reason for the wait. For example, a shortage of storage is one of the most common causes of stalling, and is always accompanied by a message. The JCL job log is another useful source of information.

You can find out if this has happened by taking an SDUMP of the CICS region. Format the dump using the keywords KE and DS, to get the kernel and dispatcher task summaries.

Consider, too, whether any first-or second-stage program list table (PLT) program that you have written could be in error. If such a program does not follow the strict protocols that are required, it can cause CICS to stall. For programming information about PLT programs, see the *CICS Customization Guide*.

**CICS has stalled during a run**

If a CICS region that has been running normally stalls, so that it produces no output and accepts no input, the scope of the problem is potentially system-wide. The problem might be confined exclusively to CICS, or it could be caused by any other task running under MVS.

Look first on your MVS console for any messages. Look particularly for messages indicating that operator intervention is needed, for example to change a tape volume. The action could be required on behalf of a CICS task, or it could be for any other program that CICS interfaces with.

If there is no operator action outstanding, inquire on active users at the MVS console to see what the CPU usage is for CICS. If you find the value is very high, this probably indicates that a task is looping. Read Chapter 8, “Dealing with loops,” on page 147 for advice about investigating the problem further.

If the CPU usage is low, CICS is doing very little work. Some of the possible reasons are:

- The system definition parameters are not suitable for your system.
- The system is short on storage, and new tasks cannot be started. This situation is unlikely to last for long unless old tasks cannot, for some reason, be purged.
The system is at one of the MXT or transaction class limits, and no new tasks can be attached. In such a case, it is likely that existing tasks are deadlocked, and for some reason they cannot be timed out.

• There is an exclusive control conflict for a volume.
• There is a problem with the communications access method.
• There is a CICS system error.

The way you can find out if any of these apply to your system is dealt with in the information that follows. For some of the investigations, you will need to see a system dump of the CICS region. If you do not already have one, you can request one using the MVS console. Make sure that CICS is apparently stalled at the time you take the dump, because otherwise it will not provide the evidence you need. Format the dump using the formatting keywords KE and XM, to get the storage areas for the kernel and the transaction manager.

**Are the system definition parameters wrong?**
The system definition parameters for your system might be causing it to stall, possibly at a critical loading. Check what is specified, paying particular attention to the following items:

• The CICS maximum tasks (MXT) and transaction class (MAXACTIVE) limits. If these parameters are too low, new tasks might fail to be attached. If you think that one of these limits might be the cause of the stall, read “Are MXT or transaction class limits causing the stall?” on page 113 for advice about further investigation.

• ICV, the system region exit time. If this parameter is set too high, CICS might relinquish control to the operating system for longer than intended when it has no work to do, and might give the impression of a stall.

• ICVR, the runaway task time interval. If this parameter is set too high, a runaway task might stop other tasks from running for a relatively long time. The maximum ICVR value is 2,700,000 milliseconds, in which case, a runaway task would not time out for 45 minutes. CICS could, in the meantime, be stalled. If the ICVR parameter is set to 0, the runaway task does not time out at all.

You should already have an indication if the ICVR is the problem, from the CPU usage.

• ICVTSD, the terminal scan delay interval. The effect differs for SNA and non-SNA LUs, but if its value is not appropriate for your system, the effect could make you think that CICS is stalled.

For more details about the choice of these and other system definition parameters, see [Interval control value parameters](#) and [Improving the performance of a CICS system](#) in the Performance Guide.

**Is the system short on storage?**
Storage manager statistics and console messages can indicate that the system is short on storage.

If storage is under stress, storage manager statistics indicate that a storage stress situation has occurred. For example, check the “Times went short on storage” and “Total time SOS” statistics.

Also, if the short-on-storage (SOS) condition is caused by a suspended GETMAIN request, or if CICS cannot alleviate the situation by releasing programs with no current user and by slowing the attachment of new tasks, the following actions occur:
A message that states that CICS is short on storage is sent to the console:
- DFHSM0131 for storage below 16 MB
- DFHSM0133 for storage above 16 MB but below 2 GB
- DFHSM0606 for storage above the bar

The storage manager statistic “Times went short on storage” is updated.

CICS can become short on storage independently in any dynamic storage area (DSA). You might see tasks suspended on any of the resource types: CDSA, SDSA, RDSA, UDSA, ECDSA, ESDSA, ERDSA, EUDSA, ETDSA, or GCDSA.

**Are MXT or transaction class limits causing the stall?**

Before new transactions can be attached for the first time, they must qualify under the MXT and transaction class limits. In a system that is running normally, tasks run and terminate and new transactions are attached, even though these limits are reached occasionally. It is only when tasks can neither complete nor be purged from the system that CICS can stall as a result of one of these limits being reached.

Look first at the transaction manager summary in the formatted system dump.

Investigate the tasks accepted into the MXT set of tasks to see if they are causing the problem. XM dump formatting formats the state of MXT and provides a summary of the TCLASSes and of the transactions waiting for acceptance into each TCLASS.

Now look at the Enqueue Pool Summary in the NQ section of the dump for a summary of task enqueues and resources. This section of the dump lists all enqueues in CICS. Look for any enqueues that have many tasks in a waiting state. If there are any, look for the unit of work (UOW) for which the enqueue state is active. Look to see if this UOW is waiting on a resource.

**Is there an exclusive control conflict on a volume?**

Some programs use MVS RESERVE to gain exclusive control of a volume, and nothing else can have access to any data set on that volume until it is released. Watch for operations involving database access, because these could indicate an exclusive control conflict on a volume.

**Is there a problem with the communications access method?**

If you suspect that there is a communications problem, you can inquire on the status of the z/OS Communications Server from the MVS console. To do this, use the command `F cicsname,CEMT INQ VTAM`. Substitute the name of the CICS job for “cicsname”. You can only use this command if the MVS console has been defined to CICS as a terminal. The status returned has a value of OPEN or CLOSED.

- If the Communications Server status is OPEN, the problem could be associated with processing done in the Communications Server part of your system or with processing done in the CICS part of your system. If it appears that there is a communication problem, consider using either CICS Communications Server exit tracing or Communications Server buffer tracing. For guidance about using these techniques, see Chapter 15, “Using traces in problem determination,” on page 233.
- If the Communications Server status is CLOSED, CICS cannot use the Communications Server to perform communication functions.

**Is there an MVS system logger error?**

If you suspect that there may be a problem with the MVS system logger, see “Log manager waits” on page 135.
Is there a CICS system error?
If you have investigated all the task activity, and all the other possibilities from the list, and you have still not found an explanation for the stall, it is possible that there is a CICS system error. Contact the IBM Support Center with the problem.

CICS has stalled during termination
Waits often occur when CICS is being quiesced because some terminal input or output has not been completed. To test this possibility, try using the CEMT transaction to inquire on the tasks currently in the system.

CICS termination takes place in two stages:
1. All transactions are quiesced.
2. All data sets and terminals are closed.

If you find that you cannot use the CEMT transaction, it is likely that the system is already in the second stage of termination. CEMT cannot be used beyond the first stage of termination.

Note: Even if CEMT is not included in the transaction list table (XLT), you can still use it in the first stage of termination.

The action to take next depends on whether you can use the CEMT transaction, and if so, whether or not there are current user tasks.

- If you can use the CEMT transaction:
  - If there are user tasks currently in the system, check what they are. A task may be performing a prolonged termination routine, or it might be waiting on a resource before it can complete its processing. It is also possible that a task is waiting for operator intervention.
  
  Determine what type of terminal is associated with the task. If the terminal is a 3270 device, some keyboard input might be expected. If it is a printer, it might have been powered off or it might have run out of paper.
  
  - If there are no user tasks in the system, it may be that one or more terminals have not been closed. Use the CEMT transaction to see which terminals are currently INSERVICE, and then use CEMT SET to place them OUTSERVICE.

If these actions fail, proceed as if you were unable to use the CEMT transaction.

- If you cannot use the CEMT transaction, go to the MVS console or the NetView® master terminal and display the active sessions. If necessary, close down the network using the VARY NET,INACT,ID=appid command. This should enable CICS to resume its termination sequence. If it does not, you might need to cancel the CICS job. If this does happen, consider whether any PLT program running in the second quiesce stage could be in error. If such a program did not follow the strict protocols that are required, it could cause CICS to stall during termination. For programming information about PLT programs, see Writing initialization and shutdown programs in the Customization Guide.
Chapter 7. How tasks are made to wait

The suspension and resumption of tasks in a CICS system are performed by the dispatcher domain, usually on behalf of some other CICS component. If the exit programming interface (XPI) is being used, it can be at the request of user code.

The major dispatcher functions associated with the suspension and subsequent resumption of tasks are described in detail in the CICS Diagnosis Reference. You can use trace to see the dispatcher functions that are requested, and the values of parameters that are supplied. See "Investigating waits using trace" on page 55.

Some of the dispatcher functions are available to users through the exit programming interface (XPI). If you have any applications using these XPI functions, make sure that they follow the rules and protocols exactly. For programming information about the XPI, see the the CICS Customization Guide.

If you want guidance about using online or offline techniques to investigate waits, see "Techniques for investigating waits" on page 54.

If you already know the identity of the resource that a task is waiting for, but are not sure what functional area of CICS is involved, see Table 9 on page 116. It shows you where to look for further guidance.

Throughout this section, the terms “suspension” and “resumption” and “suspended” and “resumed” are used generically. Except where otherwise indicated, they refer to any of the SUSPEND/RESUME and WAIT/POST processes by which tasks can be made to stop running and then be made ready to run again.

This section covers concept information on the following waits:

- "The resources that CICS tasks can wait for" on page 5
- "Dispatcher waits" on page 130
- "CICS DB2 waits" on page 133
- "DBCTL waits" on page 134
- "Investigating storage waits" on page 72
- "EDF waits" on page 135
- "Investigating terminal waits" on page 61
- "Log manager waits" on page 135
- "Task control waits" on page 137
- "SNA LU control waits" on page 139
- "Interregion and intersystem communication waits" on page 140
- "IIOP waits" on page 141
- "Transient data waits" on page 141
- "CICS system task waits" on page 145
- "FEPI waits" on page 145
- "Recovery manager waits" on page 146

The resources that CICS tasks can wait for

Tasks in a CICS system can wait for various resources.
Some resources are identified by both a resource name and a resource type, some by a resource name alone, and some by a resource type alone. The resource names and resource types that are shown are the ones that you can see in formatted trace entries and, for some resources, by online inquiry.

User tasks can be made to wait only for some of the resources. For each such resource, a topic reference shows you where to look for guidance about dealing with the wait. The two values in the column Purge status indicate whether the suspending module permits normal task purging (such as that caused by the API and CEMT purge commands) and purging caused by a deadlock timeout limit being reached. The first value indicates whether normal task purging is permitted; the second indicates whether deadlock timeout is permitted.

The remaining resources are used only by CICS system tasks. If you have evidence that a system task is waiting for such a resource, and it is adversely affecting the operation of your system, you probably need to contact your IBM Support Center. Before doing so, however, read “CICS system task waits” on page 145.

Table 9. Resources that a suspended task might be waiting for

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHDUIO</td>
<td>DFHRMSL7</td>
<td>WAIT_MVS IO</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHDUIO</td>
<td>DFHRMSL7</td>
<td>WAIT_MVS TIMER</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHZNAC</td>
<td>DFHZNAC</td>
<td>SUSPEND See note 1 on page 128</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHBCT</td>
<td>DFHBCT</td>
<td>WAIT_MVS See note 1 on page 128</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHDJOIN</td>
<td>DFHDJOIN</td>
<td>WAIT_MVS OTHER_ PRODUCT</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>(none)</td>
<td>DFHDJOIN</td>
<td>DFHDJOIN</td>
<td>SUSPEND MISC</td>
<td>System only</td>
<td>Purge status</td>
</tr>
<tr>
<td>(none)</td>
<td>No, No</td>
<td>LMQCUE</td>
<td>DFHLMLM</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>Investigating lock manager waits</td>
</tr>
<tr>
<td>(none)</td>
<td>No, No</td>
<td>FEPL_RQE</td>
<td>DFHSZATR</td>
<td>WAIT_MVS MISC</td>
<td>User</td>
<td>See note 2 on page 129</td>
</tr>
<tr>
<td>ALLOCATE</td>
<td>Yes, Yes</td>
<td>TCTTETI value</td>
<td>DFHALP</td>
<td>SUSPEND See note 3 on page 129</td>
<td>User</td>
<td>Investigating lock manager waits</td>
</tr>
<tr>
<td>ALP_TERM</td>
<td>(none)</td>
<td>DFHALRC</td>
<td>DFHALRC</td>
<td>WAIT_OLDC MISC</td>
<td>System only</td>
<td>Recovery manager waits</td>
</tr>
<tr>
<td>Any_MBCB</td>
<td>No, No</td>
<td>Transient data queue name</td>
<td>DFHTDB DFHTDRM</td>
<td>SUSPEND IO</td>
<td>User</td>
<td>Transient data waits</td>
</tr>
<tr>
<td>Any_MRCB</td>
<td>No, No</td>
<td>Transient data queue name</td>
<td>DFHTDB DFHTDRM</td>
<td>SUSPEND IO</td>
<td>User</td>
<td>Transient data waits</td>
</tr>
<tr>
<td>AP_INIT</td>
<td>ECBTCP</td>
<td>DFHAPSIP</td>
<td>DFHAPSIP</td>
<td>WAIT_OLDC MISC</td>
<td>System only</td>
<td>CICS system task waits</td>
</tr>
</tbody>
</table>

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Table 9. Resources that a suspended task might be waiting for (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
</tr>
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<tr>
<td>AP_INIT</td>
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<td>TCTVCECB</td>
<td>DFHSSI1</td>
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<td>“CICS system task waits” on page 145</td>
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<td>AP_QUIES</td>
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<td>DFHSTP</td>
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<td>SHUTECB</td>
<td>DFHSTP</td>
<td>WAIT_MVS MISC</td>
<td></td>
<td>“CICS system task waits” on page 145</td>
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<tr>
<td>APRDR</td>
<td></td>
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<td>DFHAPRDR</td>
<td>SUSPEND MISC</td>
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<td>“Recovery manager waits” on page 146</td>
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<td>APRDR</td>
<td></td>
<td>RECOVER</td>
<td>DFHAPRC</td>
<td>SUSPEND MISC</td>
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<td>STP_DONE</td>
<td>DFHAPDM</td>
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</tr>
<tr>
<td>CCSTWAIT</td>
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<td>VSMSTRNG</td>
<td>DFHCCCC</td>
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<td>ASYNRESP</td>
<td>DFHCCCC</td>
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<td>DFHCCCC</td>
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<td>DFHD2EX1</td>
<td>WAIT_MVS OTHER_PRODUCT</td>
<td>User</td>
<td>“CICS DB2 waits” on page 133</td>
</tr>
<tr>
<td>CDB2RDYQ</td>
<td>No, No</td>
<td>Name of DB2ENTRY or pool</td>
<td>DFHD2EX1</td>
<td>WAIT_MVS OTHER_PRODUCT</td>
<td>User</td>
<td>“CICS DB2 waits” on page 133</td>
</tr>
<tr>
<td>CDB2TCB</td>
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<td>(none)</td>
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<td>WAIT_MVS OTHER_PRODUCT</td>
<td>User</td>
<td>“CICS DB2 waits” on page 133</td>
</tr>
<tr>
<td>CDSA</td>
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<td>SUSPEND MISC</td>
<td>User</td>
<td>“Investigating storage waits” on page 72</td>
</tr>
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<td>CFDTWAIT</td>
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<td>WAIT_MVS MISC WAIT_MVS MISC WAIT_MVS MISC</td>
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<td>DFHFCDO DFHFCDR DFHFCDU</td>
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</table>
### Table 9. Resources that a suspended task might be waiting for (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
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<tr>
<td>CFDTLRSW</td>
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</tr>
<tr>
<td>CSNC</td>
<td>MROQUEUE</td>
<td>DFHCRRNP</td>
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</tr>
<tr>
<td>DB2</td>
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<td>User</td>
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</tr>
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<td>DB2_INIT</td>
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<td>User</td>
<td>&quot;CICS DB2 waits&quot; on page 133</td>
</tr>
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<td>DB2CDISC</td>
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<td>Name of DB2CONN</td>
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<td>WAIT_OLDC MISC</td>
<td>User</td>
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</tr>
<tr>
<td>DB2EDISA</td>
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<td>Name of DB2ENTRY</td>
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<td>WAIT_OLDC MISC</td>
<td>User</td>
<td>&quot;CICS DB2 waits&quot; on page 133</td>
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<td>System only</td>
<td>&quot;CICS system task waits&quot; on page 145</td>
</tr>
<tr>
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<td>DFHDBSPX</td>
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</tr>
<tr>
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<td>AITM</td>
<td>DFHAIIN1</td>
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<td>System only</td>
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<td>CPI</td>
<td>DFHCPIN1</td>
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<td>EARLYPLT</td>
<td>DFHSI1</td>
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<td>System only</td>
<td>&quot;CICS system task waits&quot; on page 145</td>
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<td>DFHSI1</td>
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<td>System only</td>
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</tr>
<tr>
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<td>JVM_POOL</td>
<td>DFHDSDS4</td>
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<td>User</td>
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</tr>
<tr>
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<td>DFHDSDS4</td>
<td>SUSPEND MISC</td>
<td>User</td>
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</tr>
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<td>User</td>
<td>&quot;Dispatcher waits&quot; on page 130</td>
</tr>
<tr>
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<td>DFHXMRU</td>
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<td>User</td>
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</tr>
<tr>
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<td>DFHXMRU</td>
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<td>User</td>
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<tr>
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<td>DFHXMRU</td>
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<td>User</td>
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Table 9. Resources that a suspended task might be waiting for  (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
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<tbody>
<tr>
<td>DMATTACH</td>
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<td>SUSPEND MISC</td>
<td>User</td>
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</tr>
<tr>
<td>EDF</td>
<td>Yes, No</td>
<td>DBUGUSER</td>
<td>DFHEDFX</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“EDF waits” on page 135</td>
</tr>
<tr>
<td>EJ.ST.DJ</td>
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<td>First 16 bytes of DJAR name</td>
<td>DFHEJDG</td>
<td>WAIT_MVS TIMER</td>
<td>User</td>
<td>See note 4 on page 129</td>
</tr>
<tr>
<td>EJ.ST.DC</td>
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<td>Corbaserver name</td>
<td>DFHEJDG</td>
<td>WAIT_MVS TIMER</td>
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<tr>
<td>EKCWAIT</td>
<td>No, Yes</td>
<td>ATCHMSUB</td>
<td>DFHD2STR</td>
<td>WAIT_OLDW MISC</td>
<td>User</td>
<td>CICS DB2 Guide</td>
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<tr>
<td>EKCWAIT</td>
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<td>DFHD2STP</td>
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<td>DFHD2STR</td>
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<td>CICS DB2 Guide</td>
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<tr>
<td>ENF</td>
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<td>DFHDMENF</td>
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<td>System only</td>
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<tr>
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<td>EXECADDR</td>
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<td>User</td>
<td>“EXEC CICS ENQ waits” on page 79</td>
</tr>
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<td>User</td>
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<tr>
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<td>DFHNQED</td>
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<td>User</td>
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</tr>
<tr>
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<td>DFHNQED</td>
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<td>User</td>
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<td>DFHNQED</td>
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<td>User</td>
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</tr>
<tr>
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<td>DFHNQED</td>
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<td>User</td>
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<td>User</td>
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<tr>
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<td>User</td>
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</tbody>
</table>

Chapter 7. How tasks are made to wait  119
Table 9. Resources that a suspended task might be waiting for (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENQUEUE</td>
<td>Yes, Yes</td>
<td>JOURNALS</td>
<td>DFHNQED</td>
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<td>User</td>
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</tr>
<tr>
<td>ENQUEUE</td>
<td>Yes, Yes</td>
<td>KCADDR</td>
<td>DFHNQED</td>
<td>SUSPEND LOCK</td>
<td>System or user</td>
<td>“Investigating enqueue waits” on page 76</td>
</tr>
<tr>
<td>ENQUEUE</td>
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<td>KCSTRING</td>
<td>DFHNQED</td>
<td>SUSPEND LOCK</td>
<td>System or user</td>
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</tr>
<tr>
<td>ENQUEUE</td>
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<td>User</td>
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</tr>
<tr>
<td>ENQUEUE</td>
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<td>TDNQ</td>
<td>DFHNQED</td>
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<tr>
<td>ENQUEUE</td>
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<td>TSNQ</td>
<td>DFHNQED</td>
<td>SUSPEND LOCK</td>
<td>User</td>
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</tr>
<tr>
<td>EPECQEMT</td>
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<td>EPSUSPND</td>
<td>DFHEPEV</td>
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<tr>
<td>EPEDTBMT</td>
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<td>DFHEPEV</td>
<td>WAIT_MVS MISC</td>
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<td>User</td>
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<tr>
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<td><em>CTLACB</em></td>
<td><em>DFHFCRD</em></td>
<td>WAIT_OLDC IO</td>
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<tr>
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<td>DFHFCCA</td>
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</table>
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<tr>
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<th>Resource name</th>
<th>Suspending module</th>
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<th>Task</th>
<th>Where to look next</th>
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<tbody>
<tr>
<td>FCDWSUSP</td>
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</tr>
<tr>
<td>FCFRWAIT</td>
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<td>DFHFCFR</td>
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</tr>
<tr>
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<td>File ID</td>
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<td>WAIT.OLDC.IO</td>
<td>User</td>
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<tr>
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<td>File ID</td>
<td>DFHFCBD</td>
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<td>DFHFCRP</td>
<td>WAIT.OLDC.MISC</td>
<td>System only</td>
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<tr>
<td>FCPSSUSP</td>
<td>Yes, Yes</td>
<td><em>CTLACB</em> file ID</td>
<td>DFHFCCCA</td>
<td>SUSPEND.IO SUSPEND.IO</td>
<td>User</td>
<td>“Investigating file control waits” on page 85</td>
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<tr>
<td>FCQUIES</td>
<td>Yes, Yes</td>
<td>fcqse_ptr (hexadecimal)</td>
<td>DFHFCQI</td>
<td>SUSPEND See note 1 on page 128</td>
<td>User</td>
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</tr>
<tr>
<td>FCRWAIT</td>
<td>Yes, Yes</td>
<td>FC_FILE</td>
<td>DFHEIFC</td>
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<td>User</td>
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<td>FCRBWAIT</td>
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<td>DFHFCFR</td>
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<td>User</td>
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</tr>
<tr>
<td>FCRDWAIT</td>
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<td><em>CTLACB</em></td>
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<td>System or user</td>
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<td>FCRPWAIT</td>
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<td>User</td>
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Table 9. Resources that a suspended task might be waiting for (continued)

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<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
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<tr>
<td>FCXCSUSP and FCXDSUSP</td>
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<td>File ID</td>
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<td>User</td>
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<td>FEPRM</td>
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<td>FOREVER</td>
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<td>DFHXMTA</td>
<td>WAIT_MVS MISC</td>
<td>User</td>
<td>&quot;A user task is waiting on resource type FOREVER&quot; on page 106</td>
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<td>ICEXPIRY</td>
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<td>ICGTWAIT</td>
<td>Yes, Yes</td>
<td>Terminal ID</td>
<td>DFHCP</td>
<td>SUSPEND MISC</td>
<td>User</td>
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<td>ICMIDNTE</td>
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<tr>
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<td>Terminal ID</td>
<td>DFHCP</td>
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<td>User</td>
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<td>IIRR</td>
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<tr>
<td>IRLINK</td>
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<td>SYSIDNT concatenated with session name</td>
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<td>IS_ALLOC</td>
<td>Yes</td>
<td>IPCONN</td>
<td>DFHISAL</td>
<td>SUSPEND</td>
<td>User</td>
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### Table 9. Resources that a suspended task might be waiting for (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
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<td>IS_ERROR</td>
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<td>IS_ERROQ</td>
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<td>IS_INPUT</td>
<td>No</td>
<td>TERMINID</td>
<td>DFHISRR</td>
<td>SUSPEND</td>
<td>User</td>
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<tr>
<td>IS_PACE</td>
<td>Yes</td>
<td>IPCONN</td>
<td>DFHISSR</td>
<td>SUSPEND</td>
<td>User</td>
<td>“Interregion and intersystem communication waits” on page 140</td>
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<tr>
<td>IS_RECV</td>
<td>Yes</td>
<td>IPCONN</td>
<td>DFHISSR</td>
<td>SUSPEND</td>
<td>User</td>
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</tr>
<tr>
<td>IS_SESS</td>
<td>Yes</td>
<td>TERMINID</td>
<td>DFHISIC</td>
<td>SUSPEND</td>
<td>User</td>
<td>“Interregion and intersystem communication waits” on page 140</td>
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<tr>
<td>JVMTHRED</td>
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<td>JVM server name</td>
<td>DFHSJTH</td>
<td>SUSPEND MISC</td>
<td>System or user</td>
<td>See note 17 on page 130</td>
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<td>KCCOMPAT</td>
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<td>CICS</td>
<td>DFHXCPA</td>
<td>WAIT_OLDC_LOCK</td>
<td>User</td>
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<td>LIST</td>
<td>DFHXCPA</td>
<td>WAIT_OLDW MISC</td>
<td>User</td>
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<td>DFHXCPA</td>
<td>WAIT_OLDW MISC</td>
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<tr>
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<td>DFHXCPA</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“Task control waits” on page 137</td>
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<td>DFHXCPA</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“Task control waits” on page 137 and “Investigating terminal waits” on page 61</td>
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<td>DFHSIPLT</td>
<td>WAIT_MVS MISC</td>
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<td>“CICS system task waits” on page 145</td>
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<td>LG_DEFER</td>
<td>No, No</td>
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<td>DFHL2SRC</td>
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<td>User</td>
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</tr>
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<td>LGDELALL</td>
<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HS4</td>
<td>WAIT_MVS IO</td>
<td>User</td>
<td>“Log manager waits” on page 135</td>
</tr>
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<td>LGDELTRAN</td>
<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HS5</td>
<td>WAIT_MVS IO</td>
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<tr>
<td>LGENDBLK</td>
<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HS9</td>
<td>WAIT_MVS IO</td>
<td>User</td>
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</tr>
<tr>
<td>LGENDCRS</td>
<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HSJ</td>
<td>WAIT_MVS IO</td>
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<tr>
<td>LG_FORCE</td>
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<td>Journal name</td>
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<td>User</td>
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</table>
Table 9. Resources that a suspended task might be waiting for (continued)

<table>
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<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
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<tr>
<td>LGFREVER</td>
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<td>User</td>
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<tr>
<td>LGHARTBT</td>
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<td>LG_MGRST</td>
<td>DFHLGHB</td>
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<td>System only</td>
<td>“How CICS checks for the availability of the MVS logger on page 216</td>
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<td>LGREDBLK</td>
<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HS8</td>
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<td>LGRED CRS</td>
<td>No, No</td>
<td>Journal name</td>
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<tr>
<td>LGSTRBLK</td>
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<td>Journal name</td>
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<td>No, No</td>
<td>Journal name</td>
<td>DFHL2HS6</td>
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<td>LGWRITE</td>
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<td>Journal name</td>
<td>DFHL2HSF</td>
<td>WAIT_MVS IO</td>
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<tr>
<td>MBCB_xxx (See note 8 on page 129)</td>
<td>No, No</td>
<td>Transient data queue name</td>
<td>DFHTDB</td>
<td>SUSPEND IO</td>
<td>User</td>
<td>“Transient data waits” on page 141</td>
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<tr>
<td>MQSeries</td>
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<td>GETWAIT</td>
<td>DFHMQTRU</td>
<td>WAIT_MVS OTHER_PRODUCT</td>
<td>User</td>
<td>“WebSphere MQ waits” on page 134</td>
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<tr>
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<td>Transient data queue name</td>
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<td>User</td>
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<tr>
<td>MXT</td>
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<td>DFHXMAT</td>
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<td>“Maximum task condition waits” on page 102</td>
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<tr>
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<td>PROGRAM</td>
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<td>PROGRAM</td>
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<td>RMCLIENT</td>
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<tr>
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<th>Where to look next</th>
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<tr>
<td>RMUOWOBJ</td>
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<td>WAIT_MVS IDLE</td>
<td>System or user</td>
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<tr>
<td>SOCKET</td>
<td>Yes</td>
<td>MISCELLANEOUS</td>
<td>DFHSOE</td>
<td>WAIT_MVS IDLE</td>
<td>System or user</td>
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<tr>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>SODOMAIN</td>
<td>Yes</td>
<td>SO_LTEPTY</td>
<td>DFHSODM</td>
<td>WAIT_MVS MISC</td>
<td>System only</td>
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<tr>
<td>SODOMAIN</td>
<td>No</td>
<td>SO_LISTN</td>
<td>DFHSOLS</td>
<td>WAIT_MVS MISC</td>
<td>System only</td>
<td></td>
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<tr>
<td>SODOMAIN</td>
<td>No</td>
<td>SO_NOWORK</td>
<td>DFHSOLS</td>
<td>WAIT_MVS MISC</td>
<td>System only</td>
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<tr>
<td>SODOMAIN</td>
<td>No</td>
<td>SO_LTERDC</td>
<td>DFHSORD</td>
<td>WAIT_MVS MISC</td>
<td>System or user</td>
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</tr>
<tr>
<td>STP_TERM</td>
<td>(none)</td>
<td>DFHAPRC</td>
<td>WAIT_OLD MISC</td>
<td>System only</td>
<td></td>
<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>SMPRESOS</td>
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<td>DFHSMSY</td>
<td>WAIT_MVS TIMER</td>
<td>System only</td>
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<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>SMSYSTEM</td>
<td>(none)</td>
<td>DFHSMSY</td>
<td>SUSPEND TIMER</td>
<td>System only</td>
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<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>SYSEVENT</td>
<td>(none)</td>
<td>DFHSMSY</td>
<td>WAIT_MVS MISC</td>
<td>System only</td>
<td></td>
<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>SYSEVENT</td>
<td>(none)</td>
<td>DFHSMSY</td>
<td>SUSPEND TIMER</td>
<td>System only</td>
<td></td>
<td>“CICS system task waits” on page 145</td>
</tr>
</tbody>
</table>
Table 9. Resources that a suspended task might be waiting for (continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUCNSOLE</td>
<td>No, No</td>
<td>WTO</td>
<td>DFHSUWT</td>
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<td>System only</td>
<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>TCLASS</td>
<td>No, No</td>
<td>tclass name</td>
<td>DFHXMAT</td>
<td>See note [11 on page 129]</td>
<td>User</td>
<td>“Checking log stream status” on page 224</td>
</tr>
<tr>
<td>TCLASS</td>
<td>Yes, Yes</td>
<td>tclass name</td>
<td>DFHXMCL</td>
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<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TCP_NORM</td>
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<td>DFHZDSP</td>
<td>DFHZDSP</td>
<td>WAIT OLDW MISC</td>
<td>System only</td>
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</tr>
<tr>
<td>TCP_SHUT</td>
<td>No, No</td>
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<td>DFHZDSP</td>
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<td>System only</td>
<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>TCTVCECB</td>
<td>No, No</td>
<td>ZC_ZGRP</td>
<td>DFHZGRP</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TDEPLOCK</td>
<td>No, No</td>
<td>Transient data queue name</td>
<td>DFHTDA</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TD_INIT</td>
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<td>DCT</td>
<td>DFHTDA</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TDIPLOCK</td>
<td>No, No</td>
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<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TD_READ</td>
<td>No, No</td>
<td>Transient data queue name</td>
<td>DFHTDB</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>Please refer to the section on page 129</td>
</tr>
<tr>
<td>TIEXPIRY</td>
<td>No, No</td>
<td>DS_NUDGE</td>
<td>DFHTISR</td>
<td>SUSPEND TIMER</td>
<td>System only</td>
<td>“CICS system task waits” on page 145</td>
</tr>
<tr>
<td>TRAINDIF</td>
<td>Yes, Yes</td>
<td>Transaction id</td>
<td>DFHXMDD DFHXMDD</td>
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<td>User</td>
<td>“Resource type TRAINDIF” on page 106</td>
</tr>
<tr>
<td>TSAUX</td>
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<td>Temporary storage queue name</td>
<td>DFHTSWQ</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>TSBUFFER</td>
<td>Yes, Yes</td>
<td>Temporary storage queue name</td>
<td>DFHTSWQ</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>TSEXTEND</td>
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<td>Temporary storage queue name</td>
<td>DFHTSWQ</td>
<td>SUSPEND LOCK</td>
<td>User</td>
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</tr>
<tr>
<td>TSIO</td>
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<td>DFHTSAM</td>
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<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>TSIOWAIT</td>
<td>No, No</td>
<td>DFHTEMPP</td>
<td>DFHTSDM</td>
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<td>System only</td>
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</tr>
<tr>
<td>TSMAINLM</td>
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<td>DFHTSSQ</td>
<td>DFHTSSQ</td>
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<td>System only</td>
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</tr>
<tr>
<td>Resource type</td>
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<td>Resource name</td>
<td>Suspending module</td>
<td>DSSR call and WLM wait type</td>
<td>Task</td>
<td>Where to look next</td>
</tr>
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<td>User</td>
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<tr>
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<td>Temporary storage queue name</td>
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<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
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<td>Yes, Yes</td>
<td>Temporary storage queue name</td>
<td>DFHTSSH</td>
<td>WAIT_MVS MISC</td>
<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>TSTRING</td>
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<td>Temporary storage queue name</td>
<td>DFHTSWQ</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>TSBUFFER</td>
<td>Yes, Yes</td>
<td>Temporary storage queue name</td>
<td>DFHTSWQ</td>
<td>SUSPEND LOCK</td>
<td>User</td>
<td>“Investigating temporary storage waits” on page 73</td>
</tr>
<tr>
<td>UDSA</td>
<td>Yes, Yes</td>
<td>(none)</td>
<td>DFHSMSQ</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“Investigating storage waits” on page 72</td>
</tr>
<tr>
<td>USERWAIT</td>
<td>Yes, Yes or No, No</td>
<td>Supplied by application</td>
<td>DFHEIQSK</td>
<td>WAIT_MVS MISC WAIT_OLDW MISC</td>
<td>User</td>
<td>“Task control waits” on page 137</td>
</tr>
<tr>
<td>USERWAIT</td>
<td>Yes, Yes</td>
<td>CDB2TIME</td>
<td>DFHD2EX2</td>
<td>WAIT_OLDW MISC</td>
<td>System</td>
<td>CICS DB2 Guide</td>
</tr>
<tr>
<td>USERWAIT</td>
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<td>DB2START</td>
<td>DFHD2EX2</td>
<td>WAIT_MVS MISC</td>
<td>System only</td>
<td>CICS DB2 Guide</td>
</tr>
<tr>
<td>WBALIAS</td>
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<td>Target Transid</td>
<td>DFHWBXN</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“CICS Web waits” on page 146</td>
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<tr>
<td>WEB_ECB</td>
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<td>DFH_STATE_TOKEN</td>
<td>DFHWBST</td>
<td>WAIT_MVS TIMER</td>
<td>System or User</td>
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<td>WAIT_OLDC MISC</td>
<td>User</td>
<td>“WebSphere MQ waits” on page 134</td>
</tr>
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<td>Name of MQCONN</td>
<td>DFHMQT M</td>
<td>WAIT_OLDC MISC</td>
<td>User</td>
<td>“WebSphere MQ waits” on page 134</td>
</tr>
<tr>
<td>XRGETMSG</td>
<td>Yes, Yes</td>
<td>Message queue name</td>
<td>DFHWMQG</td>
<td>WAIT_MVS See note 1 on page 128</td>
<td>System only</td>
<td>“CICS system task waits” on page 145</td>
</tr>
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<td>XRPUTMSG</td>
<td>Yes, Yes</td>
<td>Message queue name</td>
<td>DFHWMQP</td>
<td>WAIT_MVS MISC</td>
<td>User</td>
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<tr>
<td>ZC</td>
<td>Yes, No</td>
<td>DFHZCRQ1</td>
<td>DFHZCRQ</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC</td>
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<td>DFHZEMW1</td>
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<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC</td>
<td>Yes, No</td>
<td>DFHZIS11</td>
<td>DFHZIS1</td>
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<td>User</td>
<td>“SNA LU control waits” on page 139</td>
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<tr>
<td>ZC</td>
<td>Yes, No</td>
<td>DFHZRAQ1</td>
<td>DFHZRAQ</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC</td>
<td>Yes, No</td>
<td>DFHZRAR1</td>
<td>DFHZRAR</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
</tbody>
</table>
### Table 9. Resources that a suspended task might be waiting for  
(continued)

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Purge status</th>
<th>Resource name</th>
<th>Suspending module</th>
<th>DSSR call and WLM wait type</th>
<th>Task</th>
<th>Where to look next</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZC_ZGGRP</td>
<td>ZSLSEC</td>
<td>ZC_ZGGRP</td>
<td>DFHZCGRP</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC_ZGCH</td>
<td>No, No</td>
<td>CHANGECB</td>
<td>DFHZGCH</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC_ZGIN</td>
<td>No, No</td>
<td>INQ_ECB_</td>
<td>DFHZGIN</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZC_ZGRP</td>
<td>PSINQECEB</td>
<td>DFHZGRP</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
<td></td>
</tr>
<tr>
<td>ZC_ZGRP</td>
<td>PSOP1ECB</td>
<td>DFHZGRP</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
<td></td>
</tr>
<tr>
<td>ZC_ZGRP</td>
<td>PSOP2ECB</td>
<td>DFHZGRP</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
<td></td>
</tr>
<tr>
<td>ZC_ZGUB</td>
<td>PSUNBECB</td>
<td>DFHZGUB</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
<td></td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZARQ1</td>
<td>DFHZARQ</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZARL1</td>
<td>DFHZARL</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZARL4</td>
<td>DFHZARL</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZARR1</td>
<td>DFHZARR1</td>
<td>SUSPEND See note [12 on page 129]</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZARER</td>
<td>DFHZARER</td>
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<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZERH1</td>
<td>DFHZERH</td>
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<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZERH2</td>
<td>DFHZERH</td>
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<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>ZCIOWAIT</td>
<td>Yes, No</td>
<td>DFHZERH3</td>
<td>DFHZERH</td>
<td>SUSPEND CONV</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>CNZGET</td>
<td>Yes, No</td>
<td>DFHZARL2</td>
<td>DFHZARL</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>CZNAC</td>
<td>Yes, No</td>
<td>DFHZARL3</td>
<td>DFHZARL</td>
<td>SUSPEND MISC</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
<tr>
<td>CZNAC</td>
<td>Yes, No</td>
<td>DFHZERH4</td>
<td>DFHZERH</td>
<td>SUSPEND CONV</td>
<td>User</td>
<td>“SNA LU control waits” on page 139</td>
</tr>
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<td>ZXQOWAIT</td>
<td>LIST</td>
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<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
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</tr>
<tr>
<td>ZXQOWAIT</td>
<td>LIST</td>
<td>DFHZXST</td>
<td>SUSPEND OLDW MISC</td>
<td>System only</td>
<td>“SNA LU control waits” on page 139</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

1. The MVS workload manager monitoring environment is set to STATE=IDLE in either of these situations:
   - A conversational task is waiting for terminal input from its principal facility, or

---

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• A CICS system task is waiting for work.

2. These waits are used by the Front End Programming Interface. Problem determination for FEPI is discussed in the CICS Front End Programming Interface User’s Guide.

3. If the task is waiting for resource type ALLOCATE, the current MVS workload manager monitoring environment is set to STATE=WAITING and one of these conditions is met:
   • RESOURCE=SESS_LOCALMVS, if the session being waited for is a session with another CICS region in the same local MVS image.
   • RESOURCE=SESS_SYSPLEX, if the session being waited for is a session with a CICS region in another MVS image in the same sysplex.
   • RESOURCE=SESS_NETWORK, if the session being waited for is an ISC session which might be in the same MVS image.

4. The task is waiting for a deployed jar file (DJAR) to become available for use.

5. The task is waiting for a Corbaserver and its associated DJARs to become available for use.

6. If a terminal is associated with the task.

7. If the task is waiting for resource type IRLINK, the current MVS workload manager monitoring environment is set to STATE=WAITING, RESOURCE=CONV. Look at the RMF™ workload activity report to see whether the task continued beyond the current MVS monitoring environment. The SWITCHED column in this report can contain the following values:
   • LOCALMVS: the communicating CICS region is on the same local MVS image.
   • SYSPLEX: the communicating CICS region is on another MVS image in the same sysplex.

8. “xxx” is literal.

9. The task has not yet started, because the system is at its MAXTASKS (MXT) limit.

10. The task is waiting in the pipeline for another task to complete. These tasks are connected through the Request Stream (RZ) component. The tasks might be using MRO; for example, as part of a Web service atomic transaction that is registering with a coordination service and is waiting for a response. The tasks might be local to the CICS region, in which case MRO is not involved even though the tasks are still using Request Streams.

11. The task has not yet started because it is being held for transaction class purposes.

12. If the task is waiting for resource type ZCIOWAIT, the current MVS workload manager monitoring environment is set to one of these states:
   • STATE=IDLE for a conversational task, or DTP transaction, that is awaiting input from its principal facility.
   • STATE=WAITING,RESOURCE=CONV for a task awaiting input from its alternate facility. Look at the RMF workload activity report to see whether the task continued beyond the current MVS monitoring environment. The SWITCHED column in this report can contain the following values:
     – LOCALMVS: the communicating CICS region is on the same local MVS image.
     – SYSPLEX: the communicating CICS region is on another MVS image in the same sysplex.
     – NETWORK: the communicating CICS region is in the VTAM® network, which might be, in the same MVS image.
13. The task is waiting for a request stream request or response from its request stream partner.
14. The task is waiting to send or receive a request or response.
15. The event processing queue server is waiting for an event to be placed on the queue.
16. The event processing dispatcher is waiting for an event to be dispatched.
17. The thread-limit, THREADLIMIT, for the JVMSERVER has been reached. The JVMSERVER must wait until a thread becomes available before starting another task. To reduce the frequency of waits for a particular JVMSERVER, increase the THREADLIMIT for that JVMSERVER.

**Dispatcher waits**

The CICS dispatcher might cause tasks to wait, depending on the availability of TCBs in the CICS region and the maximum number of TCBs that CICS is allowed to create for tasks.

The resource names or resource type associated with these dispatcher waits are as follows:

- DSTSKDEF
- JVM_POOL
- OPENPOOL
- OPEN_DEL
- SOSMVS
- SSL_POOL
- THR_POOL
- XMCHILD
- XMPARENT
- XP_POOL

**Resource type DSTSKDEF**

A task waiting on the resource type DSTSKDEF is not suspended. Task attach has added the new task to the dispatcher chain and it is waiting for first dispatch. The task might be waiting for a dump to complete, for example.

**Resource name JVM_POOL**

When a task first needs a J8 or J9 mode open TCB, the dispatcher domain attempts to find a free TCB from the JVM pool. If no J8 or J9 mode TCB is free, and the number of open TCBs in the JVM pool is less than MAXJVMTCBS, CICS attaches a new TCB and allocates it to the requesting task.

However, if the number of J8 and J9 TCBs in the pool is at the limit set by MAXJVMTCBS, dispatcher places the requesting task onto a queue and the task is suspended, using suspend token AWAITING_OPEN_TCB_TOKEN in the DS task block. When an open TCB becomes free, or the MAXJVMTCBS limit is raised, the task at the front of the queue is resumed, and the open TCB allocation process is retried.
Resource name OPENPOOL

When a task first needs an L8 mode open TCB, the dispatcher domain tries to find a free TCB of this mode with the correct subspace attributes. If no L8 mode TCB associated with a matching subspace is free, CICS performs these actions:

- Attaches a new L8 mode TCB of the required subspace, if the number of open TCBs in the L8 open TCB pool is less than MAXOPENTCBS, and allocates the new TCB to the requesting task.
- Detaches a free open L8 mode TCB associated with a different subspace, if there is one available and MAXOPENTCBS limit has been reached, attaches a new L8 mode TCB, and allocates this new TCB to the requesting task. This process is referred to as TCB stealing: deleting a free TCB of one type to attach one of a different type.

However, if neither of these options is available, the dispatcher places the requesting task onto a queue and the task is suspended, using suspend token AWAITING_OPENPOOL_TOKEN in the DS task block. When an open TCB becomes free, or the MAXOPENTCBS limit is raised, the task at the front of the queue is resumed, and the open TCB allocation process is retried.

Resource name OPEN_DEL

If your task is waiting on a resource name of OPEN_DEL, the dispatcher is detaching an unsuitable TCB (stealing) so that it can allocate a new one, and your task is waiting for the old TCB to end so that the dispatcher can attach a new one.

If your task requires an open TCB, but no suitable TCB is available, and a new TCB cannot be attached because the system is constrained by the MAXOPENTCBS limit, CICS deletes a currently idle TCB to allow the task to attach a TCB of the required type. However, the attach cannot proceed until the process to delete the TCB is complete; otherwise, the number of open TCBs in the L8 pool temporarily exceeds MAXOPENTCBS.

Resource type SOSMVS

The number of open TCBs (J8 or J9 mode TCB) in the JVM pool is constrained by the MAXJVMTCBS system initialization parameter. If you set a limit that is too high, CICS might attempt to create too many JVMs for the available MVS storage, resulting in an MVS storage constraint.

CICS has a storage monitor for MVS storage, which notifies it when MVS storage is constrained or severely constrained, so that it can take short-term action to reduce the number of JVMs in the JVM pool. As JVMs make requests for MVS storage, the storage monitor checks whether the availability of MVS storage has dropped below a preset threshold of 40 MB, and notifies CICS when this is the case. The storage monitor also notifies CICS if the availability of MVS storage has become so low that MVS storage requests can be satisfied only from a preset MVS storage cushion of 20 MB.

When the storage cushion is breached and therefore MVS storage is severely constrained, CICS temporarily prevents the creation of new JVMs for incoming requests, and behaves as though the maximum number of TCBs has been reached and the JVM pool is full. In this situation, if the storage monitor is still receiving requests from CICS to create JVMs, it queues any such requests that cannot obtain sufficient MVS storage. These requests are suspended with a resource name of SOSMVS.
Resource name **SSL_POOL**

When a task first needs a S8 mode open TCB, the dispatcher domain attempts to find a free TCB from the SSL pool. If no S8 mode TCB is free, and the number of open TCBs in the SSL pool is less than MAXSSLTCBS, CICS attaches a new TCB and allocates it to the requesting task.

However, if the number of S8 TCBs in the pool is at the limit set by MAXSSLTCBS, dispatcher places the requesting task onto a queue and the task is suspended, using suspend token AWAITING_OPEN_TCB_TOKEN in the DS task block. When an open TCB becomes free, or the MAXSSLTCBS limit is raised, the task at the front of the queue is resumed, and the open TCB allocation process is retried.

Resource name **THR_POOL**

When a task first needs a T8 mode open TCB, the dispatcher domain attempts to find a free TCB from the THRD pool. If no T8 TCB is free, and the number of open TCBs in the THRD pool is less than the maximum number set on the JVMSERVER resource definition, CICS attaches a new TCB and allocates it to the requesting task.

However, if the number of T8 TCBs in the pool is at the limit set by the JVMSERVER resource, dispatcher places the requesting task onto a queue and the task is suspended, using suspend token AWAITING_OPEN_TCB_TOKEN in the DS task block. When an open TCB becomes free, or the JVMSERVER resource is changed to increase the limit, the task at the front of the queue is resumed, and the open TCB allocation process is retried.

Resource type **XMCHILD**

The task is a CICS Business Transaction Services (BTS) child transaction that is suspended waiting for its parent transaction to resume it. The resource name is the task number of the parent transaction.

Resource type **XMPARENT**

The task is a CICS Business Transaction Services (BTS) parent transaction that is suspended waiting for an associated child transaction to resume it. The resource name is the task number of the child transaction.

Resource name **XP_POOL**

When a task first needs a X8 or X9 mode open TCB, the dispatcher domain attempts to find a free TCB from the XP pool. If no X8 or X9 mode TCB is free, and the number of open TCBs in the XP pool is less than MAXXPTCBS, CICS attaches a new TCB and allocates it to the requesting task.

However, if the number of X8 and X9 TCBs in the pool is at the limit set by MAXXPTCBS, dispatcher places the requesting task onto a queue and the task is suspended, using suspend token AWAITING_OPEN_TCB_TOKEN in the DS task block. When an open TCB becomes free, or the MAXXPTCBS limit is raised, the task at the front of the queue is resumed, and the open TCB allocation process is retried.
**CICS DB2 waits**

CICS DB2 uses the WAIT_MVS and WAIT_OLDC functions of the CICS dispatcher to put the running CICS task into a wait.

**Resource type CDB2CONN**

The CICS task has an open TCB but is waiting for a DB2 connection to become available to use with the open TCB. This indicates that the TCBLIMIT value has been reached, which limits the number of open TCBs (and hence connections) that can be used to access DB2. The CICS task must wait for a connection to be freed by another TCB running on behalf of another CICS task, after which it may use the freed DB2 connection with its own TCB.

You cannot purge the task when it is in this state. Message DFHAP0604 is issued at the console if an attempt to forcepurge the task is made. Forcepurge processing is deferred until a DB2 connection has been acquired.

You can increase the number of open TCBs permitted to access DB2 with a SET DB2CONN TCBLIMIT command. If you increase the TCBLIMIT value, CICS posts tasks to retry acquisition of a DB2 connection.

**Resource type CDB2RDYQ**

The task is waiting for a thread to become available. The resource name details the DB2ENTRY or pool for which there is a shortage of threads.

You cannot purge the task when it is in this state. Message DFHAP0604 is issued at the console if an attempt to forcepurge the task is made. Forcepurge processing is deferred until a thread is acquired.

You can increase the number of threads available for the DB2ENTRY with a SET DB2ENTRY ( ) THREADLIMIT(nn) command. You can increase the number of threads available for the pool with a SET DB2CONN THREADLIMIT(nn) command. If you increase the THREADLIMIT value, CICS posts tasks to retry acquisition of a thread.

**Resource type DB2_INIT**

DFHD2IN1 (CICS DB2 initialization program) issues the wait for DFHD2IN2 to complete.

**Resource type DB2CDISC**

A SET DB2CONN NOTCONNECTED command has been issued with the WAIT or FORCE option. DFHD2TM waits for the count of tasks using DB2 to reach zero.

**Resource type DB2EDISA**

A SET DB2ENTRY DISABLED command has been issued with the WAIT or FORCE option. DFHD2TM waits for the count of tasks using the DB2ENTRY to reach zero.
**WebSphere MQ waits**

If a task is waiting on the resource type MQseries, WMQ_INIT, or WMQCDISC, the CICS-WebSphere MQ adapter has suspended it.

**Resource type MQseries**

The CICS-WebSphere MQ adapter (DFHMQTRU module) put the task into a CICS wait because the WAIT option was used with the MQGET call and there was no message available. The resource name used for the wait is GETWAIT. The WAIT_MVS function of the dispatcher is used for this wait, and the wait type for workload management is OTHER_PRODUCT. The task can be purged.

**Resource type WMQ_INIT**

DFHMQIN1, the CICS-WebSphere MQ initialization program, issues this wait for DFHMQIN2 to complete. The WAIT_OLDC function of the dispatcher is used for this wait, and the wait type for workload management is MISC. The task can be purged.

**Resource type WMQCDISC**

A SET MQCONN NOTCONNECTED command has been issued with the WAIT or FORCE option, and the DFHMQT M module waits for the count of user tasks using WebSphere MQ to reach zero. The resource name is given as the name of the installed MQCONN resource definition for the CICS system. The WAIT_OLDC function of the dispatcher is used for this wait, and the wait type for workload management is MISC. The task can be purged.

---

**DBCTL waits**

DBCTL can enter the wait state for three reasons: the connection to DBCTL using CICS-supplied transaction CDBC has failed to complete, a user task is waiting on the DBCTL resource DLSUSPND, or the attempt to disconnect from DBCTL using CICS-supplied transaction CDBC has failed to complete.

**Connection to DBCTL has failed to complete**

Connection to DBCTL using the CICS-supplied transaction CDBC takes place in two phases. You can find the current phase using either transaction CDBC, by refreshing the screen display, or transaction CDBI.

In phase 1, CDBC passes the request for connection to IMS, and returns. It is very unlikely for a wait to occur during this phase, unless there is an error in CICS code. In such a case, you would see this message displayed whenever you inquired on the connection status using CDBI:

```
DFHDB8291I DBCTL connect phase 1 in progress.
```

In phase 2, IMS processes the request asynchronously, and returns to CICS when connection is complete. Until the connection is complete, you see this status message displayed whenever you inquire with CDBI:

```
DFHDB8292I DBCTL connect phase 2 in progress.
```

If this phase fails to complete, the failure is associated with IMS. See the *IMS Diagnosis Guide and Reference* manual guidance about debugging the problem.
A user task is waiting on resource type DBCTL

If you find that a user task is waiting on a resource type of DBCTL and resource name DLSUSPND, the task has made a DL/I request. The task is suspended by CICS while the request is serviced by DBCTL. If the task has not resumed, the request has not completed.

Disconnection from DBCTL has failed to complete

When you use CDBC to disconnect from DBCTL, it invokes another CICS transaction, CDBT. CDBT makes the disconnection request to DBCTL and is suspended by CICS while DBCTL services the request asynchronously.

If disconnection fails to complete, you can inquire on CDBT using, for example, CEMT INQ TASK to see how far disconnection has progressed. You will probably find that CDBT is waiting on resource type DBCTL and resource name DLSUSPND, in which case the request is being processed by DBCTL.

- If CDBT is waiting on DBCTL, what you do next depends on whether you have requested “orderly” or “immediate” disconnection.
  - If you have requested “orderly” disconnection, it is likely that DBCTL is waiting for conversational tasks to finish. You can override an “orderly” disconnection by requesting “immediate” disconnection, in which case the process should end at once.
  - If you have requested “immediate” disconnection, and this does not happen, there is an unexpected wait within IMS. See the IMS Diagnosis Guide and Reference for guidance about investigating the problem.
- If CDBT is not waiting on DBCTL, this indicates a problem with CICS code. Contact the IBM Support Center for further assistance.

EDF waits

A user task is made to wait on resource type EDF and resource name DBUGUSER when, under the EDF session, CICS has control for EDF processing.

Log manager waits

Read this section if the resource type your task is waiting on starts with the characters LG, indicating log manager.

The journal name, given as the resource name, refers to the last element of the MVS log stream name. For example, in the log stream name PAYRO.ACC001.UJ4321, the journal name, for these purposes, is UJ4321. If you do encounter any of these waits, look at the MVS console for messages prefixed with ‘IXG’. These are the MVS system logger messages and might provide further information about the cause of the wait. The MVS system console might also reveal evidence of resource contention within MVS, a possible cause of a log manager wait.

If the task is writing to a journal on an SMF log, the journal name is the name of the journal.

Do not use the SET TASK command to remove tasks that are waiting for the log manager resource types. If you use this command to purge the task, CICS ignores the command. If you use the FORCEPURGE or KILL options, the CICS region might fail.
Resource type LG_DEFER
The task is the first task to request that the currently active log buffer be flushed. The task waits for 30 milliseconds to allow other tasks to append more records to the buffer.

Resource type LG_FORCE
The task is waiting for the flush of a log buffer to complete. It is resumed by the task that performs the flush operation. The task can be purged if the log stream is not DFHLOG, the primary system log.

Resource type LGDELALL
During an initial start of CICS, CICS calls the MVS system logger macro IXGDELET ALL. CICS waits until the MVS system logger posts the ECB.

Resource type LGDELRAN
During keypoint processing, CICS calls the MVS system logger macro IXGDELET RANGE. CICS waits until the MVS system logger posts the ECB.

Resource type LGENDBLK
During an emergency restart of CICS, or transaction backout, CICS calls the MVS system logger macro IXGBRWSE END. CICS waits until the MVS system logger posts the ECB.

Resource type LGENDCRS
During an emergency restart of CICS, CICS calls the MVS system logger macro IXGBRWSE END. CICS waits until the MVS system logger posts the ECB.

Resource type LGFREVER
When CICS is quiescing and a dynamic backout fails because a task fails to read the system log, the task is suspended 'forever' to allow other tasks to continue to back out. The SDTRAN process deletes these suspended tasks during CICS shutdown.

Resource type LGHARTBT
The log manager 'heartbeat' system task checks that the MVS Logger connection to the system log is still valid. The task is in this wait state most of the time. There must be one task in this state on the system.

Resource type LGREDBLK
During an emergency restart of CICS, or transaction backout, CICS calls the MVS system logger macro IXGBRWSE READBLOCK. CICS waits until the MVS system logger posts the ECB.

Resource type LGREDCRS
During an emergency restart of CICS, CICS calls the MVS system logger macro IXGBRWSE READCURSOR. CICS waits until the MVS system logger posts the ECB.

Resource type LGSTRBLK
During an emergency restart of CICS, or transaction backout, CICS calls the MVS system logger macro IXGBRWSE START. CICS waits until the MVS system logger posts the ECB.

Resource type LGSTRCRS
During an emergency restart of CICS, CICS calls the MVS system logger macro IXGBRWSE START. CICS waits until the MVS system logger posts the ECB.
Resource type LGWRITE

In several situations, CICS calls the MVS system logger macro IXGWRITE. CICS waits until the MVS system logger posts the ECB.

Task control waits

If your task is waiting on a resource type of KCCOMP or KC_ENQ, it has been suspended by the transaction manager. If your task is waiting on a resource type of EKCWAIT, it has been suspended by task control.

KC_ENQ indicates that CICS code acting for a task has issued an EXEC CICS ENQ command or a DFHKC TYPE=ENQ macro. If there is an extended wait for no apparent reason, this might indicate an error within CICS. If that turns out to be the case, contact the IBM Support Center.

USERWAIT indicates that a task has issued an EXEC CICS WAIT EVENT EXTERNAL or an EXEC CICS WAITCICS command.

EKCWAIT indicates that a task has issued an EXEC CICS WAIT EVENT command.

If the wait is prolonged, you should identify the event being waited on, and:

- Check that the EXEC CICS WAIT EVENT command specified the correct event.
- Check for problems with the task that should be completing the work for the specified event. It might be waiting or looping, it might have a performance problem, or it might have failed completely.

If the resource type is EKCWAIT and the EXEC CICS WAIT EVENT command included the NAME option, the specified name is the resource name. For programming information about the NAME option of the WAIT EVENT command, see the CICS Application Programming Reference.

Resource type KCCOMPAT

If you have a resource type of KCCOMPAT, the resource name tells you more about the circumstances of the wait.

The meanings of the resource names are described in Table 10.

Table 10. KCCOMPAT waits: meaning of resource names

<table>
<thead>
<tr>
<th>Resource name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS</td>
<td>The task has been suspended on a DFHKC TYPE=WAIT,DCI=CICS macro call. CICS has issued the macro. The task is waiting for some internal event, and the ECB should be posted by CICS under another task.</td>
</tr>
<tr>
<td>LIST</td>
<td>The task has been suspended on a DFHKC TYPE=WAIT,DCI=LIST macro call issued by CICS code. It is waiting for any ECB in a list of ECBs to be posted, after which it is resumed.</td>
</tr>
<tr>
<td>SINGLE</td>
<td>The task has been suspended on a DFHKC TYPE=WAIT,DCI=SINGLE macro call issued by CICS code. It is waiting for a single ECB to be posted, after which it is resumed.</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>The task has been suspended on a DFHKC TYPE=WAIT,DCI=TERMINAL macro call. CICS has suspended the task. The task is waiting for terminal I/O to complete, and stays suspended until resumed by CICS.</td>
</tr>
</tbody>
</table>
If the resource name for the wait is SINGLE, CICS, or LIST, look at the entry in the SUSPAREA column of the dispatcher summary in the dump. The type of value it contains depends on the resource name:

- For SINGLE or CICS, it is the address of an ECB
- For LIST, it is the address of a list of ECBs.

(The contents of the SUSPAREA entry are not significant for TERMINAL, because this type of wait is subject to the dispatcher RESUME function. For more information about debugging terminal waits, see "Investigating terminal waits" on page 61.)

Check the contents of the SUSPAREA entry. Does it contain a valid address? That is, is it within the CICS address space, and pointing at an ECB, or a list of ECBs?

**If you find an invalid address:** It is possible that a storage overlay is the cause of the wait problem. If you suspect this to be the case, turn to Chapter 11, “Dealing with storage violations,” on page 199 for further advice. However, note that this is likely to be a “random” overlay, and such problems are often very difficult to solve.

From the kernel information in the dump, find out which code issued the DFHKC macro call. If you think that CICS has passed an incorrect address, contact the IBM Support Center, and report the problem to them.

**If you find a valid address:** Consider what area the ECB is in. Does the position of the ECB, and its environment, suggest that it relates to a resource whose availability you can control? If so, you might be able to solve the problem by redefining the quantity of that resource.

If the ECB does not lie within an area that you can control, refer the problem to the IBM Support Center.

**Resource type KC_ENQ**

If your task is waiting on resource type KC_ENQ, it is unconditionally enqueued on a single server resource that is currently unavailable.

Typically, tasks are made to wait on KC_ENQ when they make certain types of file control request, if the file is already in use. These are the cases:

- The waiting task has attempted to change the state of a file that is in use. Another task has already attempted to change the state of the same file, and is suspended on resource type FCFSWAIT. For more details, see "Resource type FCFSWAIT - wait for file state changes" on page 90.
- The waiting task has attempted to update a record in a recoverable file while another task has the lock on it. The task owning the record lock retains it until it reaches the end of the current logical unit of work (syncpoint or end of task). For more details of record locking for VSAM files, see "Resource type ENQUEUE - waits for locks on files or data tables" on page 97.

If the wait on resource type KC_ENQ is prolonged:

- More than one task might be enqueued on the resource, and the task you are investigating could be some way down the list. Check the programming logic of any of your programs accessing the resource, to see if it can be released more quickly. Consider whether you can include EXEC CICS DEQ commands.
• Another (long-running) task might have used the resource and finished with it, without issuing an **EXEC CICS DEQ** command or a DFHKC TYPE=DEQ macro call. The resource is made available automatically when the task terminates, but in the meantime, no other tasks are able to use it.
• There might be a CICS system error. If you have considered the other possibilities and you think this is the most likely explanation, refer the problem to the IBM Support Center.

### SNA LU control waits

Systems Network Architecture (SNA) logical unit (LU) control waits are associated with the following resource types. The implication of waits on any of these resource types are also described.

#### Resource type ZC

If your task is waiting on a resource name of DFHZCRQ1, it is waiting for I/O to complete. The task is attempting to complete one of the following:

- **RESETSR**
- A send synchronous data flow
- A send asynchronous command
- **SESSIONC**.

The task waits for the time specified in the RTIMOUT value of the profile used by the transaction. If the task times out, it receives either an AKCT or AZCT abend.

- If your task is waiting on a resource name of DFHZEMW1, the error message writer module, DFHZEMQ, is waiting for the completion of I/O. If a timeout value exists and is exceeded, the suspend expires.
- If your task is waiting on a resource name of DFHZRAQ1, this means a READ has been issued. The task is resumed once the I/O operation is complete. If a timeout value exists and is exceeded, the suspend expires.
- If your task is waiting on a resource name of DFHZRAR1, this means a READ has been issued. The task is resumed once the I/O operation is complete. If a timeout value exists and is exceeded, the suspend expires.

#### Resource type ZC_ZCGRP

DFHZSLS has to set the TCT prefix SNA fields from the ACB. This wait is issued to ensure that these fields are set before being used.

#### Resource type ZC_ZGCH

DFHZGCH is waiting for the SNA CHANGE ENDAFFIN macro to complete.

#### Resource type ZC_ZGIN

DFHZGIN issues the SNA INQUIRE macro and waits until SNA completes execution of this request.

#### Resource type ZC_ZGRP

- If the task is waiting on resource name PSINQECB, this means that DFHZGRP has issued the SNA macro INQUIRE PERSESSION during SNA persistent session restart, or during the reopening of the SNA ACB, and is waiting for a response from SNA. The wait expires after 5 minutes if SNA does not respond.
If the task is waiting for resource name PSOP2ECB, this means that DFHZGRP has issued the SNA macro OPNDST RESTORE during emergency restart, and is waiting for a response from SNA. The wait expires after 5 minutes if SNA does not respond.

**Resource type ZC_ZGUB**

DFHZGUB issues ten SNA CLSDST or TERMSESS macros during persistent sessions restart. It waits for an RPL to become free for SNA to post the SNA exit. The wait expires after 5 minutes if SNA does not respond.

**Resource type ZCIOWAIT**

Suspends on resource type ZCIOWAIT occur when the task is waiting for some terminal I/O. Once the expected I/O event occurs, the task is resumed.

**Resource type ZCZGET**

If your task is waiting on a resource name of DFHZARL2, it is suspended by module DFHZARL which deals with application request logic for LU6.2 devices. The suspend is caused by a GETMAIN call to DFHZGET failing. DFHZGET is continually invoked until the GETMAIN is successful.

**Resource type ZCZNAC**

Suspends on resource type ZCZNAC are on resource names DFHZARL3 or DFHZERH4. The wait is for DFHZNAC to issue an error message. The error message to be issued depends on the error that led to the suspend. Various actions may be taken by DFHZNAC before control is returned to the suspended task.

**Resource type ZXQOWAIT**

The XRF queue organizer, DFHZXQO, waits for the posting of TCAICTEC and XQOVECTE which happens when the queue is emptied.

**Resource type ZXSTWAIT**

The XRF session tracker, DFHZXST, waits for the posting of TCAICTEC and TCTVXPLE which happens when the session tracking queue is emptied.

---

**Interregion and intersystem communication waits**

If you have a user task that is waiting for resource type ALLOCATE, it has attempted to get a session with another CICS region, but all the sessions are in use.

Consider defining a greater number of sessions, which should solve the problem. For guidance about this, see the CICS Intercommunication Guide.

If you otherwise have a problem that you have identified as an interregion or an intersystem communication wait, investigate it as for terminal waits. This is dealt with in “Investigating terminal waits” on page 61.

The method of debugging is the same in each case. You need to consider the access method, terminal control, and the “terminal” itself.
For interregion and intersystem communication, the remote region or system is the terminal. Its status can be found using the same online or offline techniques that you would use to find the status of a physical terminal. The status may lead you to suspect that the task running in the remote region is the cause of the problem, and you then need to investigate why that task is waiting. So you could find that what started as a terminal wait might, after all, be a wait on some other type of resource.

**IIOP waits**

A request receiver DFHIIRR task suspends with resource type IIRR and resource name SOCBNOTI when it is waiting for input from the client or a reply from the request processor and the TCPIP connection is still open.

It is resumed by a NOTIFY gate when IIRR is told there is another request from the sockets domain or a reply has come in from the request streams domain.

SOCFNOTI is similar to SOCBNOTI, except that it also indicates that a client has sent parts of a GIOP fragment but has not yet sent the final fragment.

A request processor DFHIIRP task suspends with resource type IIRP and resource name NOTI when it is waiting for requests or replies. It is resumed by a NOTIFY gate when IIRP is told there is another request or reply from the request streams domain.

**Transient data waits**

Tasks issuing requests to read and write to transient data destinations can be made to wait for several different reasons. The reasons depend on the type of request being made, and whether the task is attempting to access an extrapartition or an intrapartition queue.

The resource types that might be associated with the wait are described in the following information. Note that the resource name is the transient data queue name, except in the case of TD_INIT, whose resource name is DCT.

**Resource type TD_INIT—waits during initialization processing**

A second stage PLT program being executed during system initialization can issue a request for a resource that is not yet available, because the component that services the request has not yet been initialized.

If the program issues a transient data request that cannot yet be serviced, it is suspended on a resource type of TD_INIT with a resource name of DCT.

You are unlikely to see any evidence for this type of wait, unless you have trace running during initialization with DS level-1 tracing selected. An error at this stage would be likely to cause CICS to stall (see “CICS has stalled during initialization” on page 111), or to terminate abnormally.

**Resource type TDEPLOCK—waits for transient data extrapartition requests**

If you have a task suspended on resource type TDEPLOCK, with a resource name corresponding to a transient data queue name, the task has issued a request
against an extrapartition transient data queue. Another task is already accessing the same queue, and the waiting task cannot resume until that activity is complete.

If the wait is prolonged, it could be for either of these reasons:

- It is necessary for a task to change TCB mode to open and close a data set. The task must relinquish control while this happens, and, depending on the system loading, this might take several seconds. This contributes to the wait that the second task, suspended on resource type TDEPLOCK, experiences.

- CICS uses the access method QSAM to write data to extrapartition transient data destinations. QSAM executes synchronously with tasks requesting its services. This means that any task invoking a QSAM service must wait until the QSAM processing is complete. If, for any reason, QSAM enters an extended wait, the requesting task also experiences an extended wait.

  The possibility of an extended wait arises whenever QSAM attempts to access an extrapartition data set. QSAM uses the MVS RESERVE volume-locking mechanism to gain exclusive control of volumes while it accesses them, which means that any other region attempting to write to the same volume is forced to wait.

If tasks frequently get suspended on resource type TDEPLOCK, you need to determine which other transactions write data to the same extrapartition destination. You might then consider redefining the extrapartition destinations.

**Resource types TDILOCK, ENQUEUE, TD_READ, Any_MBCB, Any_MRCB, MBCB_xxx, and MRCB_xxx**

If your task is waiting on any of the resource types TDILOCK, ENQUEUE, TD_READ, Any_MBCB, Any_MRCB, MBCB_xxx, or MRCB_xxx, it has made a transient data intrapartition request that cannot be serviced at once. In each case, the resource name identifies the intrapartition queue that the request has been issued against.

**Resource type TDILOCK**

If you have a task suspended on resource type TDILOCK, with a resource name corresponding to a transient data queue name, the task has issued a request against an intrapartition transient data queue. Another task is already accessing the same queue, and the waiting task cannot resume until that activity is complete.

If tasks frequently get suspended on resource type TDILOCK, you need to determine which other transactions use the same intrapartition destination. You might then consider redefining the intrapartition destinations.

You can find further guidance information about the constraints that apply to tasks writing to intrapartition destinations in the the CICS Application Programming Guide.

**Resource type ENQUEUE**

If a transient data queue has been defined as intrapartition and logically recoverable, there are further restrictions on the use of the queue by more than one task at a time (in addition to those leading to waits on resource type TDILOCK).

If you have a task suspended on resource type ENQUEUE, and a value of TDNQ, the task has been suspended while attempting to read, write or delete a logically recoverable queue because a required enqueue is currently held by another task.

**Note:** For general information about dealing with enqueue waits, see "Investigating enqueue waits" on page 76. Issuing a **CENT INQUIRE UOWENQ**
command reveals the name of the queue and whether the enqueued read or write is required by the task. If the task is enqueued against the read end of the queue, a qualifier of FROMQ is displayed on the CEMT INQUIRE UOWENQ screen. If the task is enqueued against the write end of the queue, a qualifier of TOQ is displayed on the CEMT INQUIRE UOWENQ screen.

If you want to delete a queue, both the read and the write enqueues must be obtained. No task may, therefore, read or write to a queue while a delete operation is in progress. A delete cannot proceed until any task currently reading has completed its read or any task writing has committed its changes.

In general, a wait on a resource type of ENQUEUE should not last for long unless the task owning the enqueue has been delayed. If the UOW that owns the enqueue has suffered an indoubt failure, the UOW is shunted. If the queue accessed by this UOW is defined as WAIT=YES and WAITACTION=QUEUE, the wait can last for a long period of time. To deduce if an indoubt failure has occurred:

- Issue a CEMT INQUIRE UOWENQ command to display the name of the enqueue owner.
- Issue a CEMT INQUIRE UOW command to see if the UOW is shunted.

**Resource type TD_READ**

If a queue is defined as logically recoverable, a TD_READ wait may be encountered.

A task can read from a queue while another task is writing to the same queue. If this happens, the first task holds the read enqueue and the second task holds the write enqueue on the queue. The task reading the queue can only read data that has already been committed. It cannot read data that is currently being written to the queue until the task holding the write enqueue commits the changes it has made and dequeues from the write end of the queue.

A task is suspended on a resource type of TD_READ if it is trying to read uncommitted data from a logically recoverable queue. The queue name is displayed in a qualifier. The suspended task is forced to wait until the task owning the write enqueue commits the changes it has made.

In most cases, the suspended task will not have to wait long. A lengthy wait can occur if the task owning the write enqueue suffers from an indoubt failure (which causes the associated UOW to be shunted), and the queue is defined with the WAIT=YES and WAITACTION=QUEUE attributes.

If you do not want to wait for data to be committed to the queue, code NOSUSPEND on the READQ TD request. QBUSY is returned to the application and the task does not wait.

**Resource type Any_MBCB**

If your task is waiting on resource type Any_MBCB, the resource name is the name of an intrapartition queue that it is attempting to access.

This type of wait shows that all the transient data I/O buffers are in use, and the task resumes only when one becomes available.

Tasks are only likely to wait in this way in a heavily loaded system.
Resource type Any_MRCB
When a transient data I/O buffer has been acquired for a task, a VSAM string must be obtained. If all the VSAM strings available for transient data processing are in use, the task is suspended on resource type Any_MRCB, with a resource name equal to the intrapartition queue name.

Waits on Any_MRCB should not be prolonged, except in a heavily loaded system.

Resource type MRCB_xxx
A resource type of MRCB_xxx, with a resource name equal to an intrapartition transient data queue name, shows that the suspended task has successfully obtained a VSAM string, and is now waiting for VSAM I/O to complete. This should not be a long wait, unless operator intervention is required.

Resource type MBCB_xxx
If a task is waiting on resource type MBCB_xxx, with a resource name equal to the intrapartition queue name, this indicates contention for a transient data I/O buffer. It should not be an extended wait, although it is dependent on VSAM I/O taking place on behalf of another task that has issued a transient data request. If that, for any reason, takes a long time, the wait on resource type MBCB_xxx is correspondingly long. (For descriptions of the waits that might occur during transient data VSAM I/O processing, see “Resource type Any_MRCB” and “Resource type MRCB_xxx”).

The reason for this type of wait is best illustrated by example, as follows:

1. Task #1 issues a transient data request that requires access to an intrapartition queue. Before the request can be serviced, task #1 must be assigned a transient data I/O buffer that is not currently being used by any other task.

   I/O buffers each contain a copy of a control interval (CI) from a data set. Each CI contains records that correspond to elements in an intrapartition queue. A search is made to see if the CI required for task #1 is already in one of the I/O buffers. If it is, that I/O buffer can be used to service the request made by task #1, and no VSAM I/O is involved. If it is not, task #1 is allocated any buffer, so the required CI can be read in. The current contents of the buffer is overwritten.

   An I/O buffer can have a R/O (read only) status or a R/W (read/write) status. If the buffer that is allocated to task #1 has R/W status, it contains a copy of a CI that has been updated by some other task, but not yet written back to the data set. Before the buffer can be used by task #1, the CI it contains must be preserved by writing it back to the data set.

2. A request now arrives from task #2, and the request requires the CI that is currently being written to the data set. No two buffers can contain the same CI, so task #2 is made to wait on resource type MRCB_xxx until the outcome of the VSAM I/O is known.

   If VSAM I/O was successful, task #2 is resumed and assigned some other I/O buffer.

   If VSAM I/O was unsuccessful, task #2 can use the I/O buffer that already contains the CI it needs.
CICS system task waits

From an analysis of trace, you could have evidence that a CICS system task is in a wait state. You might have seen the task suspended on a SUSPEND call to the dispatcher, but with no corresponding RESUME call. Alternatively, by looking at the dispatcher task summary in a formatted CICS system dump, you might see that a CICS system task is waiting.

Note: You cannot get online information about waiting system tasks from CEMT INQ TASK or EXEC CICS INQUIRE TASK.

If a system task is in a wait state, and there is a system error preventing it from resuming, contact your IBM Support Center. However, do not assume that there is a system error unless you have other evidence that the system is malfunctioning. Other possibilities are:

- Some system tasks are intended to wait for long periods while they wait for work to do. Module DFHSMSY of storage manager domain, for example, can stay suspended for minutes, or even hours, in normal operation. Its purpose is to clean up storage when significant changes occur in the amount being used, and that might happen only infrequently in a production system running well within its planned capacity.
- System tasks perform many I/O operations, and they are subject to constraints like string availability and volume and data set locking. In the case of tape volumes, the tasks can also be dependent on operator action while new volumes are mounted.

If, in addition to the waiting system task, you think you have enough evidence that shows there is a system error, contact your IBM Support Center.

FEPI waits

This section outlines the CICS waits that FEPI issues.

Table 11 shows the points at which FEPI issues CICS waits:

<table>
<thead>
<tr>
<th>Resource name</th>
<th>Resource type</th>
<th>Wait type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEPI_RQE</td>
<td>ADAPTER</td>
<td>WAIT_MVS</td>
<td>Issued in the FEPI adapter when a FEPI command is passed to the Resource Manager for processing. Ends when the Resource Manager has processed the request.</td>
</tr>
<tr>
<td>SZRDP</td>
<td>FEPRM</td>
<td>WAIT_MVS</td>
<td>Issued in the FEPI Resource Manager when it has no work to do. Ends when work arrives (from either the FEPI adapter or a z/OS Communications Server exit).</td>
</tr>
</tbody>
</table>

It is possible for a FEPI_RQE wait to be outstanding for a long time, such as when awaiting a flow from the back-end system that is delayed due to network traffic. It is recommended that you do not cancel tasks that are waiting at this point; to do so could lead to severe application problems.
An SZRDP wait is generated when the FEPI Resource Manager is idle. Consequently, the SZ TCB is also inactive. On lightly loaded systems, this occurs frequently.

If the Resource Manager abends, then any active CICS FEPI transactions are left waiting on the FEPI_RQE resource. Because the Resource Manager is absent, these waits never get posted, so the transactions suspend. You must issue a CEMT SET TASK FORCEPURGE command to remove these suspended transactions from the system.

### Recovery manager waits

This section describes waits associated with the CICS recovery manager (RM).

#### Resource type RMCLIENT

If a task is suspended with a resource type of RMCLIENT, the recovery manager is trying to call a client which has not yet registered or set its gate.Clients register with the recovery manager and set their gates during CICS initialization, so the suspended task should be resumed by the time CICS initialization is complete.

If such a task does remain suspended for a long time after CICS initialization completes, there is probably an error in CICS. Contact your IBM Support Center.

#### Resource type RMUOWOBJ

- If a task is suspended with a resource type of RMUOWOBJ and a resource name of LOGMOVE, the recovery manager is trying to log data for a unit of work while an activity keypoint which is moving the UOW's log data is in progress. The suspended task should be resumed when the activity keypoint task completes the move of the UOW's log data.

- If a task remains suspended for a long time with a resource type of RMUOWOBJ and a resource name of LOGMOVE, try to discover why the activity keypoint task (CSKP) is not completing.

- If a task is suspended with a resource type of RMUOWOBJ and a resource name of EXISTENC, the recovery manager is trying to delete a unit of work while an activity keypoint is in progress. The suspended task should be resumed when the activity keypoint task finishes working with the UOW.

- If a task remains suspended for a long time with a resource type of RMUOWOBJ and a resource name of EXISTENC, try to discover why the activity keypoint task (CSKP) is not completing.

### CICS Web waits

This section describes waits associated with CICS web support.

#### Resource type WBALIAS

A suspend can occur on the CICS WEB attach transaction after it has attached its partner (WEB alias) transaction. This suspend only occurs if the client socket is using SSL to communicate with CICS. The suspend is resumed when the WEB alias transaction terminates.
Chapter 8. Dealing with loops

A loop is a sequence of instructions that is executed repetitively. Loops that are coded into applications must always be guaranteed to terminate, because otherwise CICS might experience symptoms such as high CPU usage and transaction abends.

The list of symptoms are described in “Loops” on page 15. If a loop does not terminate, it could be that the termination condition can never occur, or it might not be tested for, or the conditional branch could erroneously cause the loop to be executed over again when the condition is met.

This section outlines procedures for finding which programs are involved in a loop that does not terminate. It contains the following topics:

- “What sort of loop is indicated by the symptoms?”
- “Investigating lock manager waits” on page 99
- “Investigating loops that are not detected by CICS” on page 164
- “What to do if you cannot find the reason for a loop” on page 166

If you find that the looping code is in one of your applications, check through the code to find out which instructions are in error. If it looks as if the error is in CICS code, you probably need to contact the IBM Support Center.

Some CICS domains can detect loops in their own routines, and let you know if one is suspected by sending the following message:

DFHxx0004 applid A possible loop has been detected at offset X'offset' in module modname

The two characters xx represent the two-character domain index. If, for example, monitoring domain had detected the loop, the message number would be DFHMSN0004. If you see this sort of message repeatedly, contact the IBM Support Center.

What sort of loop is indicated by the symptoms?

Unplanned loops can be divided into those that can be detected by CICS, and those that cannot. In turn, the loops that CICS can detect can be classified into tight loops and non-yielding loops.

Figure 14 on page 148 gives an example of code containing a simple tight loop.
CICS can detect some looping tasks by comparing the length of time the tasks have been running with the runaway time interval, ICVR, that you code in the system initialization table. If a task runs for longer than the interval you specify, CICS regards it as “runaway” and causes it to abend with an abend code of AICA.

However, in some cases, CICS requests that are contained in the looping code can cause the timer to be reset. Not every CICS request can do this; it can only happen if the request can cause the task to be suspended. Thus, if the looping code contains such a request, CICS cannot detect that it is looping.

The properties of the different types of loop, and the ways you can investigate them, are described in the sections that follow.

**Tight loops and non-yielding loops**

Tight loops and non-yielding loops are both characterized by the fact that the looping task can never be suspended within the limits of the loop. This makes them detectable by CICS, which compares the time they have been running continually with the runaway time interval, ICVR, that you code in the system initialization table.

If the tasks run for longer than the interval you specify, CICS regards them as “runaway” and causes them to abend with an abend code of AICA.

**Note:** If you make the ICVR value equal to 0, runaway task detection is disabled. Runaway tasks can then cause the CICS region to stall, meaning that CICS must be canceled and brought up again. You might choose to set ICVR to zero in test systems, because of the wide variation in response times. However, it is usually more advisable to set ICVR to a large value in test systems.

A tight loop is one involving a single program, where the same instructions are executed repeatedly and control is never returned to CICS. In the extreme case, there could be a single instruction in the loop, causing a branch to itself.

A non-yielding loop is also contained in a single program, but it differs from a tight loop in that control is returned temporarily from the program to CICS. However, the CICS routines that are invoked are ones that neither suspend the program nor pass control to the dispatcher. The CICS commands that do not cause tasks to wait include (but are not restricted to) ASKTIME, DEQ, ENQ, ENTER TRACENUM, FREEMAIN, HANDLE, RELEASE, TRACE ON/OFF. Whether a command allows the ICVR to be reset might also depend on other factors. For...
instance, a FREEMAIN might reset the ICVR if the storage lock is held. A READ might also not wait if the desired record is already in a VSAM buffer. There is, therefore, no point at which the task can be suspended, and so the ICVR cannot be reset.

Figure 15 shows an example of code that contains a simple non-yielding loop. In this case, the loop contains only one CICS command, EXEC CICS ASKTIME.

```assembler
PROCEDURE DIVISION.
  EXEC CICS
    HANDLE CONDITION ERROR(ERROR-EXIT)
  ENDFILE(END-MSG)
END-EXEC.
ROUTE-FILE.
EXEC CICS
  ROUTE INTERVAL(0)
  LIST(TERM-ID)
END-EXEC.
NEW-LINE-ATTRIBUTE.
EXEC CICS
  ASKTIME
END-EXEC.
GO TO NEW-LINE-ATTRIBUTE.
MOVE LOW-VALUES TO PRNTAREA.
MOVE DFHBMPNL TO PRNTAREA.
```

Figure 15. Example of code containing a non-yielding loop

If you have a transaction that repeatedly abends with an abend code of AICA, first make sure the ICVR value has not been set too low. If the value seems reasonable, read “Investigating loops that cause transactions to abend with abend code AICA” on page 150 for advice on determining the limits of the loop.

If you have a stalled CICS region, diagnose the problem using the techniques in “What to do if CICS has stalled” on page 110. Check if the ICVR value has been set to zero. If it has, change the value and try to cause a transaction to abend with a code of AICA.

**Yielding loops**

Yielding loops are characterized by returning control at some point to a CICS routine that can suspend the looping task. However, the looping task is eventually resumed, and so the loop continues.

CICS is unable to use the runaway task timer to detect yielding loops, because the timer is reset whenever the task is suspended. Thus, the runaway task time is unlikely ever to be exceeded, and so the loop goes undetected by the system.

Yielding loops typically involve a number of programs. The programs might be linked to and returned from, or control might be transferred from one program to another in the loop. A yielding loop can also be confined to just one program, in which case it must contain at least one wait-enabling CICS command.

Figure 16 on page 150 shows a specific example of a yielding loop within a single program. This code issues the SUSPEND command, which is always a yielding type of command. Every time SUSPEND is issued, the dispatcher suspends the task issuing the request, and sees if any other task of higher priority can run. If no
such task is ready, the program that issued the SUSPEND is resumed.
You can detect a yielding loop only by circumstantial evidence such as repetitive

You can detect a yielding loop only by circumstantial evidence such as repetitive

---

**Figure 16. Example of code containing a yielding loop**

```plaintext
PROCEDURE DIVISION.
  EXEC CICS
  HANDLE CONDITION ERROR(ERROR-EXIT)
  ENDFILE(END-MSG)
  END-EXEC.
ROUTE-FIIL.
  EXEC CICS
  ROUTE INTERVAL(0)
  LIST(INTERNAL)
  END-EXEC.
NEW-LINE-ATTRIBUTE.
  EXEC CICS
  SUSPEND
  END-EXEC.
  GO TO NEW-LINE-ATTRIBUTE.
  MOVE LOW-VALUES TO PRNTAREA.
  MOVE DFHBMPNL TO PRNTAREA.
```

output, or excessive use of storage. A fuller description of what to look out for is
given in "Loops" on page 15.

If you suspect that you have a yielding loop, turn to "Investigating loops that are
not detected by CICS" on page 164 for further guidance.

### Investigating loops that cause transactions to abend with abend code AICA

If the loop causes a transaction to abend with abend code AICA, it must either be
a tight loop or a non-yielding loop. You do not need to find which type you have,
although this is likely to be revealed to you when you do your investigation.

#### About this task

Both a tight loop and a non-yielding loop are characterized by being confined to a
single user program. You should know the identity of the transaction to which the
program belongs, because it is the transaction that abended with code AICA when
the runaway task was detected.

#### Procedure

1. Get the documentation you need.
2. Look at the evidence.
3. Identify the loop, using information from the trace table and transaction dump.
4. Determine the reason for the loop.

#### Results

Use the following information to complete the steps above.
Getting the documentation you need

Before you begin

When investigating loops that cause transactions to abend AICA, you need the CICS system dump accompanying the abend. System dumping must be enabled for dump code AICA.

About this task

You can use the system dump to find out:

- Whether the loop is in your user code or in CICS code
- If the loop is in your user code, the point at which the loop was entered.

It is also useful to have trace running, as trace can help you to identify the point in your program where looping started. If you have a non-yielding loop, it can probably also show you some instructions in the loop.

A tight loop is unlikely to contain many instructions, and you might be able to capture all the evidence you need from the record of events in the internal trace table. A non-yielding loop may contain more instructions, depending on the EXEC CICS commands it contains, but you might still be able to capture the evidence you need from the record of events in the internal trace table. If you find that it is not big enough, direct tracing to the auxiliary trace destination instead.

Procedure

1. You need to trace CICS system activity selectively, to ensure that most of the data you obtain is relevant to the problem. Set up the tracing like this:
   a. Select level-1 special tracing for AP domain, and for the EXEC interface program (EI).
   b. Select special tracing for just the task that has the loop, and disable tracing for all other tasks by turning the master system trace flag off.

   You can find guidance about setting up these tracing options in Chapter 15, “Using traces in problem determination,” on page 233.

2. Start the task, and wait until it abends AICA.

3. Format the CICS system dump with formatting keywords KE and TR, to get the kernel storage areas and the internal trace table. (See “Formatting system dumps” on page 285.)

Results

You now have the documentation you need to find the loop.

Looking at the evidence

Once you have collected the necessary documentation, use the following guidance to analyze the information you have gathered.

About this task

The stage needs to be set just so.
Procedure

1. Look first at the kernel task summary. The runaway task is flagged “*YES*” in the ERROR column. The status of the task is shown as “***Running***”.

2. Use the kernel task number for the looping task to find its linkage stack.
   - If a user task is looping, DFHAPLI, a transaction manager program, should be near the top of the stack. You are likely to find other CICS modules at the top of the stack that have been invoked in response to the abend. For example, those associated with taking the dump.
   - If you find any program or subroutine above DFHAPLI that has not been invoked in response to the error, it is possible that CICS code, or the code of another program, has been looping.

Results

If you find that the loop is within CICS code, you need to contact the IBM Support Center. Make sure you keep the dump, because the Support Center staff need it to investigate the problem.

If the kernel linkage stack entries suggest that the loop is in your user program, you next need to identify the loop.

Identifying the loop

There are two approaches to identifying loops in user programs. You can look in the transaction dump, or you can use the trace table.

About this task

Procedure

1. If you are using the transaction dump to identify the loop:
   a. Find the PSW, and see if it points into your program. This is likely to be the case if you have a tight loop, and it should lead you to an instruction within the loop.
   b. Use the module index at the end of the formatted dump to find the module name of the next instruction. If the instruction address is not within your code, it is of less value for locating the loop. However, you should attempt to identify the module containing the instruction, as it is likely to be one that was called during the execution of a CICS request made within the loop. If the PSW address is not contained in one of these areas, another program was probably executing on behalf of CICS when the runaway task timer expired.

   Note: It is possible that the loop was contained entirely within a module owned by CICS or some other product, and your program was not responsible for it at all. If you find that the loop is contained within CICS code, contact the IBM Support Center.

   c. If the PSW does point to a module outside your application program, find the address of the return point in your program from the contents of register 14 in the appropriate register save area. The return address will lie within the loop, if the loop is not confined to system code.

   d. When you have located a point within the loop, work through the source code and try to find the limits of the loop.

2. If you are using the trace table to identify the loop:
a. Go to the last entry in the internal trace table, and work backward until you get to an entry for point ID AP 1942. The trace entry should have been made when recovery was entered after the transaction abended AICA.

b. Make a note of the task number, so you can check that any other trace entries you read relate to the same abended task.

c. Look at the entries preceding AP 1942. In particular, look for trace entries with the point ID AP 00E1. These entries should have been made either just before the loop was entered (for a tight loop), or within the loop itself (for a non-yielding loop). Entries with a point ID of AP 00E1 are made on entry to the EXEC interface program (DFHEIP) whenever your program issues an EXEC CICS command, and again on exit from the EXEC interface program. Field B gives you the value of EIBFN, which identifies the specific command that was issued.

d. When you have identified the value of EIBFN, use the table [Table 12] to identify the command that was issued.

e. For trace entries made on exit from DFHEIP, field A gives you the response code from the request. Look carefully at any response codes - they could provide the clue to the loop. Has the program been designed to deal with every possible response from DFHEIP? Could the response code you see explain the loop?

If you see a repeating pattern of trace points for AP 00E1, you have a non-yielding loop. If you can match the repeating pattern to statements in the source code for your program, you have identified the limits of the loop.

If you see no repeating pattern of trace points for AP 00E1, it is likely that you have a tight loop. The last entry for AP 00E1 (if there is one) should have been made from a point just before the program entered the loop. You might be able to recognize the point in the program where the request was made, by matching trace entries with the source code of the program.

**Example**

In the column of the EIBFN codes table headed Type, API indicates that the command is described in the [programming overview in CICS System Programming Reference](#), and SPI indicates that it is described in the System programming overview in CICS System Programming Reference. SPI does not indicate that the special (SP) translator option is required for this command. FEPI indicates commands used by the Front End Programming Interface. They are described in the FEPI overview in the FEPI Guide.

*Table 12. EIB Field Name Values & Types*

<table>
<thead>
<tr>
<th>EIBFN value</th>
<th>Command</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'0202'</td>
<td>ADDRESS</td>
<td>API</td>
</tr>
<tr>
<td>X'0204'</td>
<td>HANDLE CONDITION</td>
<td>API</td>
</tr>
<tr>
<td>X'0206'</td>
<td>HANDLE AID</td>
<td>API</td>
</tr>
<tr>
<td>X'0208'</td>
<td>ASSIGN</td>
<td>API</td>
</tr>
<tr>
<td>X'020A'</td>
<td>IGNORE CONDITION</td>
<td>API</td>
</tr>
<tr>
<td>X'020C'</td>
<td>PUSH</td>
<td>API</td>
</tr>
<tr>
<td>X'020E'</td>
<td>POP</td>
<td>API</td>
</tr>
<tr>
<td>X'0210'</td>
<td>ADDRESS SET</td>
<td>API</td>
</tr>
<tr>
<td>X'0402'</td>
<td>RECEIVE</td>
<td>API</td>
</tr>
<tr>
<td>X'0404'</td>
<td>SEND</td>
<td>API</td>
</tr>
<tr>
<td>X'0406'</td>
<td>CONVERSE</td>
<td>API</td>
</tr>
<tr>
<td>X'0408'</td>
<td>ISSUE EODS</td>
<td>API</td>
</tr>
<tr>
<td>X'040A'</td>
<td>ISSUE COPY</td>
<td>API</td>
</tr>
<tr>
<td>X'040C'</td>
<td>WAIT TERMINAL</td>
<td>API</td>
</tr>
<tr>
<td>EIBFN value</td>
<td>Command</td>
<td>Type</td>
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<tr>
<td>------------</td>
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<td>X'040E'</td>
<td>ISSUE LOAD</td>
<td>API</td>
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<tr>
<td>X'0410'</td>
<td>WAIT SIGNAL</td>
<td>API</td>
</tr>
<tr>
<td>X'0412'</td>
<td>ISSUE RESET</td>
<td>API</td>
</tr>
<tr>
<td>X'0414'</td>
<td>ISSUE DISCONNECT</td>
<td>API</td>
</tr>
<tr>
<td>X'0416'</td>
<td>ISSUE ENDOUTPUT</td>
<td>API</td>
</tr>
<tr>
<td>X'0418'</td>
<td>ISSUE ERASEAUP</td>
<td>API</td>
</tr>
<tr>
<td>X'041A'</td>
<td>ISSUE ENDFILE</td>
<td>API</td>
</tr>
<tr>
<td>X'041C'</td>
<td>ISSUE PRINT</td>
<td>API</td>
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<tr>
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<td>ISSUE SIGNAL</td>
<td>API</td>
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<tr>
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<td>ALLOCATE</td>
<td>API</td>
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<tr>
<td>X'0422'</td>
<td>FREE</td>
<td>API</td>
</tr>
<tr>
<td>X'0424'</td>
<td>POINT</td>
<td>API</td>
</tr>
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Note: VTAM is now the z/OS Communications Server.

Finding the reason for the loop

When you have identified the limits of the loop, you need to find the reason why the loop occurred.

Assuming you have the trace, and EI level-1 tracing has been done, ensure that you can explain why each EIP entry is there. Verify that the responses are as expected.

A good place to look for clues to loops is immediately before the loop sequence, the first time it is entered. Occasionally, a request that results in an unexpected return code can trigger a loop. However, you usually can only see the last entry before the loop if you have CICS auxiliary or GTF trace running, because the internal trace table is likely to wrap before the AICA abend occurs.

Investigating loops that are not detected by CICS

You probably suspect that you have a loop through circumstantial evidence, and CICS has failed to detect it. You might, for example, see some sort of repetitive output, or statistics might show an excessive number of I/O operations or requests for storage. These types of symptom can indicate that you have a yielding loop.

About this task

The nature of the symptoms might indicate which transaction is involved, but you probably need to use trace to define the limits of the loop. Use auxiliary trace to capture the trace entries, to ensure that the entire loop is captured in the trace data. If you use internal trace, there is a danger that wraparound will prevent you from seeing the whole loop.

Procedure

1. Use the CETR transaction to set up the following tracing options. You can use the transaction dynamically, on the running CICS system. For guidance about using the CETR transaction, see Chapter 15, “Using traces in problem determination,” on page 233.
   a. Select level-1 special tracing for every component. You need to capture as much trace information for the task as possible, because you do not yet know what functions are involved in the loop.
   b. Set all standard tracing off, by setting the master system trace flag off.
   c. Select special tracing for just the task containing the loop.
d. Set the auxiliary tracing status to STARTED, and the auxiliary switch status to ALL. As CETR allows you to control trace dynamically, you do not need to start tracing until the task is running and the symptoms of looping appear.

These steps ensure that you get all level-1 trace points traced for just the task you suspect of looping, the trace entries being sent to the auxiliary trace destination.

2. When you have captured the trace data, you need to purge the looping task from the system.
   a. Use the CEMT INQ TASK command to find the number of the task.
   b. Purge the task using either the CEMT SET TASK PURGE or the CEMT SET TASK FORCEPURGE command.

   **Note:** The use of FORCEPURGE is, in general, not recommended, because it can cause unpredictable system problems. For example, it causes task storage areas to be released, including I/O areas, without notifying any components that might be accessing them. If the FORCEPURGEd task was waiting for input, such an area might be written to after it is released. The storage might even be in use by another task when the input occurs.

   This causes the transaction to abend, and to produce a transaction dump of the task storage areas.

3. In addition to the auxiliary trace data and the transaction dump, get the source listings of all the programs in the transaction.

**Results**

The trace data and the program listings should enable you to identify the limits of the loop. You need the transaction dump to examine the user storage for the program. The data you find there could provide the evidence you need to explain why the loop occurred.

**Identifying the loop**

**About this task**

**Procedure**

1. Examine the trace table, and try to detect the repeating pattern of trace entries. If you cannot do so straightaway, remember that many different programs might be involved, and the loop could be large. Another possibility is that you might not have captured the entire loop in the trace data set. This could be because the loop did not have time to complete one cycle before you purged the transaction, or the trace data sets might have wrapped before the loop was complete.

   Consider also the possibility that you might not be dealing with a loop, and the symptoms you saw are due to something else - poor application design, for example.

2. If you are able to detect a pattern, you should be able to identify the corresponding pattern of statements in your source code.

3. And finally, this.
Results

Note: The PSW is of no value in locating loops that are not detected by CICS. The contents of the PSW are unpredictable, and the PSW is not formatted in the transaction dump for ATCH abends.

Finding the reason for the loop

Before you begin

About this task

Procedure

1. Look carefully at the statements contained in the loop. Does the logic of the code suggest why the loop occurred?

2. If not, examine the contents of data fields in the task user storage. Look particularly for unexpected response codes, and null values when finite values are expected. Programs can react unpredictably when they encounter these conditions, unless they are tested for and handled accordingly.

Example

What to do next

What to do if you cannot find the reason for a loop

If you cannot find the reason for a non-yielding or a yielding loop using the techniques outlined above, there are two more approaches that you can adopt.

About this task

Procedure

1. Use the interactive tools that CICS provides.
   - Use the execution diagnostic facility (CEDF) to look at the various parts of your program and storage at each interaction with CICS. If you suspect that some unexpected return code might have caused the problem, CEDF is a convenient way of investigating the possibility.
   - Use CECI and CEBR to examine the status of files and queues during the execution of your program. Programs can react unpredictably if records and queue entries are not found when these conditions are not tested for and handled accordingly.

2. Modify the program, and execute it again. If the program is extremely complex, or the data path difficult to follow, you might need to insert additional statements into the source code.
   - Adding extra ASKTIME commands allow you to use EDF and inspect the program at more points.
   - Request dumps from within your program, and insert user trace entries, to help you find the reason for the loop.
Chapter 9. Dealing with performance problems

When you have a performance problem, you might be able to find that it is characterized by one of the following symptoms, each of which represents a particular processing bottleneck.

If so, turn directly to the relevant section:

1. Some tasks fail to get attached to the transaction manager—see "Why tasks fail to get attached to the transaction manager" on page 168.
2. Some tasks fail to get attached to the dispatcher—see "Why tasks fail to get attached to the dispatcher" on page 169.
3. Some tasks get attached to the dispatcher, but fail to get dispatched—see "Why tasks fail to get an initial dispatch" on page 171.
4. Tasks get attached to the dispatcher and then run and complete, but take a long time to do so—see "Why tasks take a long time to complete" on page 173.

If you are only aware that performance is poor, and you have not yet found which of these is relevant to your system, read "Finding the bottleneck."

There is a quick reference section at the end of this section ("A summary of performance bottlenecks, symptoms, and causes" on page 174) that summarizes bottlenecks, symptoms, and actions that you should take.

Finding the bottleneck

Four potential bottlenecks can be identified for user tasks, and three for CICS system tasks.

About this task

The bottlenecks are:

- Attach to transaction manager (user tasks only)
- Attach to dispatcher (user tasks and system tasks)
- Initial dispatch (user tasks and system tasks)
- Dispatch, suspend and resume cycle (user tasks and system tasks)

Procedure

1. Determine which bottleneck is causing your performance problem. Each bottleneck is affected by a different set of system parameters and you might find that adjusting the parameters solves the problem.
2. If performance is particularly poor for any of the tasks in your system, you might be able to capture useful information about them with the command CEMT INQ TASK. However, tasks usually run more quickly than you can inquire on them, even though there might be a performance problem. You can use performance class monitoring or tracing to get the information you require.

Initial attach to the transaction manager

If a task has not been attached to the transaction manager, you cannot get any information about its status online.
**CEMT INQ TASK** returns a response indicating that the task is not known. If the task has not already run and ended, this response means that it has not been attached to the transaction manager.

Guidance about finding out why tasks take a long time to get an initial attach to the transaction manager is given in “Why tasks fail to get attached to the transaction manager.”

### Initial attach to the dispatcher

If a task has been attached to the transaction manager, but has not yet been attached to the dispatcher, **CEMT INQ TASK** shows it to be ‘SUSPENDED’ on a resource type of MXT or TCLASS. These are the only valid reasons why a user task, having been attached to the transaction manager, would not be attached to the dispatcher.

If **CEMT INQ TASK** returns anything other than this, the task is not waiting to be attached to the dispatcher. However, consider whether the MXT limit might be causing the performance problem, even though individual tasks are not being held up long enough for you to use **CEMT INQ TASK** on them. In such a case, use monitoring and tracing to find just how long tasks are waiting to be attached to the dispatcher.

Guidance about finding whether the MXT limit is to blame for the performance problem is given in “MXT summary” on page 105.

### Initial dispatch

A task can be attached to the dispatcher, but then take a long time to get an initial dispatch.

In such a case, **CEMT INQ TASK** returns a status of ‘Dispatchable’ for the task. If you keep getting this response and the task fails to do anything, it is likely that the task you are inquiring on is not getting its first dispatch.

The delay might be too short for you to use **CEMT INQ TASK** in this way, but still long enough to cause a performance problem. In such a case, use tracing or performance class monitoring for the task, either of which would tell you how long the task had to wait for an initial attachment to the dispatcher.

If you think your performance problem could be due to tasks taking a long time to get a first dispatch, read “Why tasks fail to get an initial dispatch” on page 171.

### The dispatch, suspend, and resume cycle

If performance is poor and tasks are getting attached and dispatched, the problem lies with the dispatch, suspend and resume cycle.

Tasks run, but the overall performance is poor. If you are able to show that tasks are getting attached and then dispatched, read “Why tasks take a long time to complete” on page 173.

---

**Why tasks fail to get attached to the transaction manager**

A task might fail to get attached to the transaction manager for one of the following reasons:
1. The interval specified on an **EXEC CICS START** command might not have expired, or the time specified might not have been reached, or there might be some error affecting interval control.

   Guidance about investigating these possibilities is given in “Investigating interval control waits” on page 79. You need to consider doing this only if **INTERVAL** or **TIME** was specified on the **START** command.

2. The terminal specified on an **EXEC CICS START** command might not be available. It could be currently OUTSERVICE, or executing some other task. You can check its status using **CEMT INQ TERMINAL**, and perhaps take some remedial action.

   Remember that several tasks might be queued on the terminal, some of which might require operator interaction. In such a case, the transaction to be started might not get attached to the transaction manager for a considerable time.

3. A remote system specified on an **EXEC CICS START** command might not be available, or an error condition might have been detected in the remote system. In such a case, the error would not be reported back to the local system.

   You can use **CEMT INQ TERMINAL** to inquire on the status of the remote system.

---

### Why tasks fail to get attached to the dispatcher

Two valid reasons why a user task might fail to get an initial attach to the dispatcher are that the system has reached the maximum number of tasks (MXT) limit or the task belongs to a transaction class that has reached its MAXACTIVE limit.

For a system task, there may not be enough storage to build the new task. This sort of problem is more likely to occur near peak system load times.

### Is the MXT limit preventing tasks from getting attached?

Before the transaction manager can attach a user task to the dispatcher, the task must first qualify under the MXT (maximum tasks in the system) and transaction class limits. If a task is not getting attached, it is possible that one or both of these values is too small.

You might be able to use **CEMT INQ TASK** to show that a task is failing to get attached because of the MXT or transaction class limits. If you cannot use CEMT because the task is held up for too short a time, you can look at either the transaction global statistics, transaction class statistics, or the CICS performance-class monitoring records. Another option is to use CICS system tracing.

### Using transaction manager statistics

#### About this task

To find out how often the MXT and transaction class limits are reached, look at the transaction global statistics and transaction class statistics. If you compare the number of times these limits are reached with the total number of transactions, you can see whether the values set for the limits are adversely affecting performance.

#### Procedure

1. To gather statistics relating to the number of times that the MXT or transaction class limits are reached, you need to use, at the start of the run, the command
CEMT PERFORM STATISTICS RECORD (or your site replacement) with the keywords TRANSACTION and TRANCLASS.

CEMT PERFORM STATISTICS RECORD [TRANCLASS TRANSACTION]

The statistics are gathered and recorded in the SMF data set.

2. Format this data set by using the statistics utility program, DFHSTUP. You might find the following DFHSTUP control parameters useful:

SELECT APPLID=
COLLECTION TYPE=
REQTIME START= ,STOP=
DATE START= ,STOP=

If you correctly code these control parameters, you avoid formatting information that is unnecessary at this point. For information about the DFHSTUP utility, see the CICS Operations and Utilities Guide.

Results

If MXT is never reached, or reached only infrequently, it is not affecting performance. If MXT is reached for 5% of transactions, this might have a noticeable effect on performance. When the ratio reaches 10%, there is likely to be a significant effect on performance, and this could account for some tasks taking a long time to get a first attach.

What to do next

Consider revising the MXT and transaction class values if the statistics indicate that they are affecting performance. For guidance about the performance considerations when you set these limits, see the CICS Performance Guide.

Using CICS monitoring

You can use monitoring information to find out how long an individual task waits to be attached to the Dispatcher.

If you want to summarize the monitoring data of particular transactions to assess the impact across many tasks, you can use products such as Service Level Reporter (SLR) or Enterprise Performance Data Manager/MVS (EPDM/MVS).

Monitoring produces performance-class records (if performance-class monitoring is active) for each task that is executing or has executed in the CICS region. Performance-class records contain a breakdown of the delays incurred in dispatching a task, part of which is the impact on a task of the MXT limit and transaction class limits.

For further information on the data produced by CICS monitoring see the CICS Performance Guide.

Using trace

You can use trace if you want to find out just how long an individual task waits to be attached to the dispatcher.

About this task

If you do not want to do any other tracing, internal trace is probably a suitable destination for trace entries. Because the task you are interested in is almost
inactive, very few trace entries are generated.

**Procedure**

1. Select special tracing for the transaction associated with the task, and turn off all standard tracing by setting the master system trace flag off.

2. Define as special trace points the level-1 trace points for transaction manager (XM), and for the CICS task controlling the facility that initiates the task, such as terminal control (TC). Make sure that no other trace points are defined as special. For guidance about setting up these tracing options, see Chapter 15, “Using traces in problem determination,” on page 233.

3. When you have selected the options, start tracing to the internal trace table and attempt to initiate the task.

4. When the task starts, get a system dump using the command **CEMT PERFORM SNAP**. Format the dump using the keyword TR, to get the internal trace table.

5. Look for the trace entry showing terminal control calling the transaction manager with a request to attach the task, and the subsequent trace entry showing the transaction manager calling dispatcher domain with a request to attach the task. The time stamps on the two trace entries tell you the time that elapsed between the two events. That is equal to the time taken for the task to be attached.

**What to do next**

### Why tasks fail to get an initial dispatch

When a task is past the transaction class and MXT barriers, it can be attached to the dispatcher. It must then wait for its initial dispatch. If tasks are made to wait for a relatively long time for their first dispatch, you will probably notice the degradation in the performance of the system.

You can get evidence that tasks are waiting too long for a first dispatch from performance class monitoring. If you do find this to be the case, you need to investigate the reasons for the delay. To calculate the initial dispatch delay incurred by a task use the following fields from the performance-class monitoring record:

- **DSPDELAY** = First dispatch delay
- **TCLDELAY** = Transaction Class delay
- **MXTDELAY** = MXT delay

Using the above names:

- Delay in dispatcher = DSPDELAY - (TCLDELAY + MXTDELAY)

If the value you calculate is significantly greater than 0, the dispatcher could not dispatch the task immediately.

The factors that influence the length of time a task must wait before getting its first dispatch are:

- The priority of the task
- Whether the system is becoming short on storage.
Priorities of tasks

Normally, the priorities of tasks determine the order in which they are dispatched. Priorities can have any value in the range 1–255. If your task is getting a first dispatch (and, possibly, subsequent dispatches) too slowly, you might consider changing its priority to a higher value.

You have no control over the priorities of CICS system tasks.

One other factor affecting the priorities of tasks is the priority aging multiplier, PRTYAGE, that you code in the system initialization parameters. This determines the rate at which tasks in the system can have their priorities aged. Altering the value of PRTYAGE affects the rate at which tasks are dispatched, and you probably need to experiment to find the best value for your system.

How storage conditions impact new tasks

CICS attempts to alleviate storage stress conditions by releasing programs with no current user, and by not attaching new tasks. If these actions fail to eliminate storage stress, or if the short-on-storage (SOS) condition is caused by a suspended GETMAIN, one or both of these messages is sent to the console:

DFHSM0131 applid CICS is under stress (short on storage below 16MB)
DFHSM0133 applid CICS is under stress (short on storage above 16MB)

If you do not observe the SOS messages, you can find out how many times CICS became SOS from the storage manager statistics (the “Times went short on storage” statistic). You can also get this information from the storage manager domain DSA summary in a formatted system dump.

Note: Release of the storage cushion is not the only cause of CICS going SOS. The condition is also raised if a task makes an unconditional request for storage greater than the storage cushion size when the system is approaching SOS. In such a case, the cushion is not released, but the task that makes the unconditional request is suspended and message DFHSM0131I or DFHSM0133I might be issued. CICS resumes the suspended tasks immediately if storage is made available by CICS releasing unused programs. The short-on-storage condition remains until all the previously suspended tasks have obtained the storage they requested.

The dispatcher recognizes two other conditions on the approach to an SOS condition:

- storage getting short
- storage critical

These two conditions affect the chance of new tasks getting a first dispatch. From the point when storage gets short, through to when storage gets critical and up to the SOS condition, the priorities of new user tasks are reduced in proportion to the severity of the condition. However, this is not true if the PRTYAGE system initialization parameter is set to 0. At first, you are not likely to notice the effect, but as the “storage critical” condition is approached, new tasks might typically be delayed by up to a second before they are dispatched for the first time.

It is likely that “storage getting short” and “storage critical” conditions occur many times for every occasion that the SOS condition is reached. To see how often these points are reached, select level-2 tracing for the dispatcher domain and look out for trace point IDs DS 0038 (“storage getting short”) and DS 0039 (“storage critical”). Trace point DS 0040 shows that storage is OK.
The following table summarizes the effects of storage conditions on task priorities:

<table>
<thead>
<tr>
<th>State of storage</th>
<th>Effects on user tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage getting short</td>
<td>Priority of new user tasks reduced a little</td>
</tr>
<tr>
<td>Storage critical</td>
<td>Priority of new user tasks reduced considerably</td>
</tr>
</tbody>
</table>

**Why tasks take a long time to complete**

The purpose of this section is to deal not with waiting tasks, but instead with tasks that complete more slowly than they should.

When a ready task is dispatched, it becomes a running task. It is unlikely to complete without being suspended at least once, and it is likely to go through the ‘READY - RUNNING - SUSPENDED’ cycle several times during its lifetime in the dispatcher.

The longer the task spends in the non-running state, either ‘ready’ or ‘suspended’, the greater your perception of performance degradation. In extreme cases, the task might spend so long in the non-running state that it is apparently waiting indefinitely. It is not likely to remain ‘ready’ indefinitely without running, but it could spend so long suspended that you would probably classify the problem as a wait.

Here are some factors that can affect how long tasks take to complete.

**The effect of system loading on performance**

The most obvious factor affecting the time taken for a task to complete is system loading. For more information, see [Improving the performance of a CICS system](#) in the CICS Performance Guide. Note in particular that there is a critical loading beyond which performance is degraded severely for only a small increase in transaction throughput.

**The effect of task time-out interval on performance**

The time-out interval is the length of time a task can wait on a resource before it is removed from the suspended state. A transaction that times out is normally abended.

Any task in the system can use resources and not allow other tasks to use them. Normally, a task with a large time-out interval is likely to hold on to resources longer than a task with a short time-out interval. Such a task has a greater chance of preventing other tasks from running. It follows that task time-out intervals should be chosen with care, to optimize the use of resources by all the tasks that need them.

**The distribution of data sets on DASD volumes**

CICS uses QSAM to write data to extrapartition transient data destinations, and QSAM uses the MVS RESERVE mechanism. If the destination happens to be a DASD volume, any other CICS regions trying to access data sets on the same volume are held up until the TD WRITE is complete.
Other system programs also use the MVS RESERVE mechanism to gain exclusive control of DASD volumes, making the data sets on those volumes inaccessible to other regions.

If you notice in particular that tasks making many file accesses take a long time to complete, check the distribution of the data sets between DASD volumes to see if volume locking could be the cause of the problem.

### A summary of performance bottlenecks, symptoms, and causes

This summary includes the symptoms you get if the performance of your system is restricted, and the specific causes of the delays at each point.

**Table 14. A summary of performance bottlenecks, symptoms and causes**

<table>
<thead>
<tr>
<th>Bottleneck</th>
<th>Symptoms</th>
<th>Possible causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial attach to transaction manager</td>
<td><strong>CEMT INQ TASK</strong> does not know task.</td>
<td>• Interval on EXEC CICS START too long</td>
</tr>
<tr>
<td></td>
<td>Tracing shows long wait for attach to transaction manager.</td>
<td>• Terminal not available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Remote system not available</td>
</tr>
<tr>
<td>Initial attach to dispatcher</td>
<td><strong>CEMT INQ TASK</strong> shows wait on MXT or transaction class.</td>
<td>MXT or transaction class limits set too low</td>
</tr>
<tr>
<td></td>
<td>Tracing shows long wait for attach to dispatcher.</td>
<td></td>
</tr>
<tr>
<td>First dispatch</td>
<td>Performance class monitoring shows long wait for first dispatch.</td>
<td>• MXT or transaction class limits set too low</td>
</tr>
<tr>
<td></td>
<td>Storage statistics show CICS has gone short-on-storage (SOS).</td>
<td>• Priority of task set too low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insufficient storage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• System under stress, or near it</td>
</tr>
<tr>
<td>SUSPEND / RESUME cycle</td>
<td>Tasks take a long time to complete.</td>
<td>• System loading high</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Task time-out interval too large</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS data sets are on volumes susceptible to MVS RESERVE locking</td>
</tr>
</tbody>
</table>
Chapter 10. Dealing with incorrect output

Incorrect output has been categorized into a number of areas. Look at the appropriate section to diagnose why this problem is occurring.

The various categories of incorrect output are dealt with in:

- “Trace output is incorrect”
- “Dump output is incorrect” on page 179
- “Incorrect data is displayed on a terminal” on page 183
- “Specific types of incorrect output for terminals” on page 184
- “Incorrect data is present on a VSAM data set” on page 189
- “An application does not work as expected” on page 189
- “Your transaction produces no output at all” on page 190
- “Your transaction produces some output, but it is wrong” on page 196.

Trace output is incorrect

If you have been unable to get the trace output you need, you can find guidance about solving the problem in this section. You can be very selective about the way CICS does tracing, and the options need to be considered carefully to make sure you get the tracing you want.

There are two main types of problem:

- Your tracing might have gone to the wrong destination. This is dealt with in “Tracing has gone to the wrong destination.”
- You might have captured the wrong data. This is dealt with in “You have captured the wrong trace data” on page 176.

Tracing has gone to the wrong destination

In terms of destinations, CICS system trace entries belong to one of three groups - internal tracing, auxiliary tracing and GTF tracing.

- CICS trace entries, other than CICS z/OS Communications Server (SNA) exit traces and exception traces, go to any of the following trace destinations that are currently active:
  - The internal trace table
  - The current auxiliary trace data set
  - The GTF trace data set.
- CICS Communications Server exit traces that are not exception traces go only to the GTF trace data set, if GTF tracing is active.
- CICS Communications Server exit traces that are exception traces go to the internal trace table and, if GTF tracing is active, to the GTF trace data set.
- All other CICS exception traces go to the internal trace table and to any other trace destination that is currently active.

For CICS system tracing other than exception traces and CICS Communications Server exit traces, you can inquire on the current destinations and set them to what you want using the CETR transaction.
CETR - trace control illustrates what you might see on a CETR screen, and indicates how you can change the options by overtyping the fields. From that illustration you can see that, from the options in effect, a normal trace call results in a trace entry being written to the GTF trace destination. If an exceptional condition occurred, the corresponding exception trace entry would be made both to the GTF data set and to the internal trace table, even though the internal trace status is STOPPED.

Note that the master system trace flag value only determines whether standard tracing is to be done for a task (see Table 24 on page 244). It has no effect on any other tracing status.

**Internal tracing**

 goes to the internal trace table in main storage. The internal trace table is used as a buffer in which the trace entries are built no matter what the destination. It, therefore, always contains the most recent trace entries, even if its status is STOPPED—if at least one of the other trace destinations is currently STARTED.

**Auxiliary tracing**

 goes to one of two data sets, if the auxiliary tracing status is STARTED. The current data set can be selected from the CETR screen by overtyping the appropriate field with A or B, as required. What happens when the data set becomes full is determined by the auxiliary switch status. Make sure that the switch status is correct for your system, or you might lose the trace entries you want, either because the data set is full or because they are overwritten.

**GTF tracing**

 goes to the GTF trace data set. GTF tracing must be started under MVS, using the TRACE=USR option, before the trace entry can be written. Note that if GTF tracing has not been started in this way, the GTF tracing status can be shown as STARTED on the CETR screen and yet no trace entries are made, and no error condition reported.

**You have captured the wrong trace data**

There are several ways in which you might capture the wrong trace data. The following points are some sets of symptoms that suggest specific areas for attention.

1. You are not getting the right task tracing, because:
   - Tasks do not trace the right trace points for some components.
   - Transactions are not being traced when they are started from certain terminals.
   - There is no tracing for some terminals that interest you.

If you are aware of symptoms like these, it is likely that you do not have the right task tracing options set up. Turn to "You are not getting the correct task tracing" on page 177 for further guidance.

2. You are getting the wrong amount of data traced, because:
   - Tracing is not being done for all the components you want, so you are getting too little information.
   - Tracing is being done for too many components, so you are getting more information than you want.
   - You are not getting the right trace points (level-1 or level-2) traced for some of the components.
Tasks are not tracing the component trace points you want. This evidence suggests CICS component tracing selectivity is at fault.

If your observations fit any of these descriptions, turn to "You are not getting the correct component tracing" for guidance about fixing the problem.

3. The data you want is missing entirely from the trace table.

If you have this sort of problem, turn to "The entries you want are missing from the trace table" for guidance about finding the cause.

It is worth remembering that the more precisely you can define the trace data you need for any sort of problem determination, the more quickly you are likely to get to the cause of the problem.

**You are not getting the correct task tracing**

If you are not getting the correct task tracing, use the CETR transaction to check the transaction and terminal tracing options, and if necessary change them.

You can define whether you want standard or special CICS tracing for specific transactions, and standard or special tracing for transactions started at specific terminals. You can also suppress tracing for transactions and terminals that do not interest you. The type of task tracing that you get (standard or special) depends on the type of tracing for the corresponding transaction-terminal pair, in the way shown in Table 23 on page 242.

You can deduce from the table that it is possible to get standard tracing when a transaction is initiated at one terminal, and special tracing when it is initiated from another terminal. This raises the possibility of setting up inappropriate task tracing options, so the trace entries that interest you - for example, when the transaction is initiated from a particular terminal - are not made.

**You are not getting the correct component tracing**

If you are not getting the correct component tracing, use the CETR transaction to inquire on the current component tracing options and, if necessary, to change them.

1. check that you are only tracing components that interest you. If some other components are being traced, change the options so they are no longer traced for standard tracing or for special tracing, as appropriate.

2. check that the right tracing levels have been defined for standard tracing and special tracing. Remember that, whenever a task that has standard tracing is running, the trace points that you have defined as standard for a component are traced whenever that component is invoked. Similarly, special trace points are traced whenever special task tracing is being done. Table 24 on page 244 illustrates the logic used to determine whether a trace call is to be made from a trace point.

3. If you are satisfied that the component tracing selectivity is correct but you are still getting too much or too little data, read "You are not getting the correct task tracing."

**The entries you want are missing from the trace table**

Read this section if one or more entries you were expecting were missing entirely from the trace table.

These cases are considered:

- The trace data you wanted did not appear at the expected time.
• The earliest trace entry in the table was time-stamped after the activity that interested you took place.
• You could not find the exception trace entry you were expecting.

If the trace entry did not appear at the expected time, consider these possibilities:
• If tracing for some components or some tasks did not appear, you might not have set up the tracing selectivity correctly. For guidance about checking and correcting the options, see “You are not getting the correct task tracing” on page 177 and “You are not getting the correct component tracing” on page 177.
• If you were using GTF tracing, it might not have been active at the time the trace entry should have been made. GTF tracing must be started under MVS using the TRACE=USR option.
• If CICS z/OS Communications Server exit trace entries (point IDs AP FCxx) were missing, remember that they are only ever made to the GTF trace data set.
• If you attempted to format the auxiliary trace data set selectively by transaction or terminal, and trace entries for the transaction or terminal were missing entirely, it could be that you did not capture the corresponding “transaction attach” (point ID XM 1102) trace entry. This could occur if the master system trace flag is switched off and the transaction status is set to special, or if you do not have KC level 1 tracing selected.

When you select trace entries by specifying TRANID or TERMID parameters in the DFHTU670 trace control statements, DFHTU670 searches for any transaction attach trace entries that contain the specified TRANID or TERMID. It then formats any associated trace entries, identified by the TASKID found in the transaction attach trace entry data.

It follows that you must have KC level-1 tracing selected for the task in question at the time it is attached if you want to format the auxiliary trace data set selectively by transaction or terminal.

For more details about trace formatting using DFHTU670, see the CICS Operations and Utilities Guide.

If the options were correct and tracing was running at the right time, but the trace entries you wanted did not appear, it is likely that the task you were interested in did not run or did not invoke the CICS components you expected. Examine the trace carefully in the region in which you expected the task to appear, and attempt to find why it was not invoked. Remember also that the task tracing options might not, after all, have been appropriate.

If the earliest trace entry was later than the event that interested you, and tracing was running at the right time, it is likely that the trace table wrapped round and earlier entries were overwritten.

Internal trace always wraps when it is full. Try using a bigger trace table, or direct the trace entries to the auxiliary trace or GTF trace destinations.

Note: Changing the size of the internal trace table during a run causes the data that was already there to be destroyed. In such a case, the earliest data would have been recorded after the time when you redefined the table size.

Auxiliary trace switches from one data set to the next when it is full, if the autoswitch status is NEXT or ALL.

If the autoswitch status is NEXT, the two data sets can fill up but earlier data cannot be overwritten. Your missing data might be in the initial data set, or the
events you were interested in might have occurred after the data sets were full. In the second case, you can try increasing the size of the auxiliary trace data sets.

If the autoswitch status is ALL, you might have overwritten the data you wanted. The initial data set is reused when the second extent is full. Try increasing the size of the auxiliary trace data sets.

GTF trace always wraps when the data set is full. If this was your trace destination, try increasing the size of the GTF trace data set.

If you cannot find an exception trace entry that you expected, bear in mind that exception tracing is always done to the internal trace table irrespective of the status of any other type of tracing. So, if you missed it in your selected trace destination, try looking in the internal trace table.

---

**Dump output is incorrect**

Read this section if you do not get the dump output you expect.

The things that can go wrong are:

- The dump does not seem to relate to you CICS region.
- You do not get a dump when an abend occurs.
- Some dump IDs are missing from the sequence of dumps in the dump data set.
- You do not get the correct data when you format a system dump.

The sections that follow give guidance about resolving each of these problems in turn.

**The dump does not seem to relate to your CICS region**

If you have experienced this problem, it is likely that you have dumped the wrong CICS region. It should not occur if you are running a single region.

If you invoked the dump from the MVS console using the MVS MODIFY command, check that you specified the correct job name. It must be the job used to bring up the CICS region in which you are interested.

If you invoked the dump from the CICS master terminal using `CEMT PERFORM SNAP`, check that you were using the master terminal for the correct region. This is more likely to be a problem if you have an SNA network, because that allows you to switch a single physical SNA LU between the different CICS regions.

**You do not get a dump when an abend occurs**

Read this section if you are experiencing any of these problems:

- A transaction abended, but you do not get a transaction dump.
- A transaction abended and you get a transaction dump, but you do not get the system dump you want at the same time.
- A system abend occurred, but you do not get a system dump.

There are, in general, two reasons why dumps might not be taken:

- Dumping is suppressed because of the way the dumping requirements for the CICS region were defined. The valid ways that dumping can be suppressed are described in detail in the sections that follow.
• A system error could have prevented a dump from being taken. Some of the possibilities are:
  – No transaction or system dump data sets were available.
  – An I/O error occurred on a transaction or a system dump data set.
  – The system dump data set was being written to by another region, and the DURETRY time was exceeded.
  – There was insufficient space to write the dump in the dump data set. In such a case, you might have obtained a partial dump.

Dependent on the areas that are missing from the dump, the dump formatting program might subsequently be able to format the data that is there, or it might not be able to format the data at all.

For each of these system errors, there should be a message explaining what has happened. Use the CMAC transaction or see CICS Messages and Codes for guidance about the action to take.

**How dumping can be suppressed**

If you do not get a dump when an abend occurred, and there was no system error, the dumping that you required must somehow have been suppressed.

There are several levels at which dumping can be suppressed:

• System dumps can be globally suppressed.
• System dumps and transaction dumps can be suppressed for specific transactions.
• System dumps can be suppressed for specific dump codes from a dump domain global user exit program.
• System dumps and transaction dumps can be suppressed by dump table options.

You need to find out which of these types of dump suppression apply to your system before you decide what remedial action to take.

**Global suppression of system dumping**

System dumping can be suppressed globally in two ways:

• By coding a value of NO for the DUMP parameter in the system initialization table.
• By using the system programming command EXEC CICS SET SYSTEM DUMPING, with a CVDA value of NOSYSDUMP.

If system dumping has been suppressed globally by either of these means, any system dumping requirements specified in the transaction dump table and the system dump table are overridden.

You can inquire whether system dumping has been suppressed globally by using the EXEC CICS INQUIRE SYSTEM DUMPING system programming command. If necessary, you can cancel the global suppression of system dumping using EXEC CICS SET SYSTEM DUMPING with a CVDA value of SYSDUMP.

**Suppression of system dumping from a global user exit program**

System dumping can be suppressed for specific dump codes by an XDUREQ user exit program. For programming information about the XDUREQ global user exit program, see the CICS Customization Guide.
If an exit program that suppresses system dumping for a particular dump code is enabled, system dumping is not done for that dump code. This overrides any system dumping requirement specified for the dump code in the dump table.

The exit program can suppress system dumps only while it is enabled. If you want the system dumping suppression to be canceled, you can issue an EXEC CICS DISABLE command for the program. Any system dumping requirements specified in the dump table then take effect.

**Suppression of dumping for individual transactions**

Transaction dumps taken when a transaction abends can be suppressed for individual transactions by using the EXEC CICS SET TRANSACTION DUMPING system programming command, or by using the DUMP attribute on the RDO definition of the transaction. None of the dumping requirements specified in the transaction dump table would be met if a transaction for which dumping is suppressed were to abend.

You can use EXEC CICS INQUIRE TRANSACTION DUMPING to see whether dumping has been suppressed for a transaction, and then use the corresponding SET command to cancel the suppression if necessary.

**Suppression of dumping by dump table options**

If transaction dumping and system dumping are not suppressed by any of the preceding mechanisms, the dump table options determine whether or not you get a dump for a particular dump code.

You can inquire on transaction and system dump code attributes using CEMT INQ TRDUMPCODE and CEMT INQ SYDUMPCODE, respectively. You must specify the dump code you are inquiring on.

If you find that the dumping options are not what you want, you can use CEMT SET TRDUMPCODE code or CEMT SET SYDUMPCODE code to change the values of the attributes accordingly.

- **If you had no transaction dump when a transaction abended**, look first to see if attribute TRANDUMP or NOTRANDUMP is specified for this dump code. The attribute needs to be TRANDUMP if a transaction dump is to be taken.
  
  If the attribute is shown to be TRANDUMP, look next at the maximum number of dumps specified for this dump code, and compare it with the current number. The values are probably equal, showing that the maximum number of dumps have already been taken.

- **If you had a transaction dump but no system dump**, use CEMT INQ TRDUMPCODE and check whether there is an attribute of SYSDUMP or NOSYSDUMP for the dump code. You need to have SYSDUMP specified if you are to get a system dump as well as the transaction dump.
  
  Check also that you have not had all the dumps for this dump code, by comparing the maximum and current dump values.

- **If you had no system dump when a system abend occurred**, use CEMT INQ SYDUMPCODE and check whether you have an attribute of SYSDUMP or NOSYSDUMP for the dump code. You need SYSDUMP if you are to get a system dump for this type of abend.
  
  Finally, check the maximum and current dump values. If they are the same, you need to reset the current value to zero.
Some dump IDs are missing from the sequence of dumps

CICS keeps a count of the number of times that dumping is invoked during the current run, and the count is included as part of the dump ID given at the start of the dump.

Note: SDUMPs produced by the kernel do not use the standard dump domain mechanisms, and always have a dump ID of 0/0000.

If both a transaction dump and a system dump are taken in response to the event that invoked dumping, the same dump ID is given to both. However, if just a transaction dump or just a system dump is taken, the dump ID is unique to that dump.

The complete range of dump IDs for any run of CICS is, therefore, distributed between the set of system dumps and the set of transaction dumps, but neither set of dumps has them all.

Table 15 gives an example of the sort of distribution of dump IDs that might occur. Note that each dump ID is prefixed by the run number, in this case 23, and that this is the same for any dump produced during that run. This does not apply to SDUMPs produced by the kernel; these always have a dump ID of 0/0000.

Table 15. Typical distribution of dump IDs between dump data sets

<table>
<thead>
<tr>
<th>On system dump data set</th>
<th>On transaction dump data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID=23/0001</td>
<td></td>
</tr>
<tr>
<td>ID=23/0002</td>
<td>ID=23/0002</td>
</tr>
<tr>
<td></td>
<td>ID=23/0003</td>
</tr>
<tr>
<td>ID=23/0004</td>
<td></td>
</tr>
<tr>
<td>ID=23/0006</td>
<td>ID=23/0005</td>
</tr>
<tr>
<td>ID=23/0007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ID=23/0008</td>
</tr>
</tbody>
</table>

For further discussion of the way CICS manages transaction and system dumps, see Chapter 17, “Using dumps in problem determination,” on page 261.

You do not get the correct data when formatting the CICS system dump

If you did not get the correct data formatted from a CICS system dump, these are the most likely explanations:

- You did not use the correct dump formatting keywords. If you do not specify any formatting keywords, the whole system dump is formatted. However, if you specify any keywords at all, you must be careful to specify keywords for all the functional areas you are interested in.
- You used the correct dump formatting keywords, but the dump formatting program was unable to format the dump correctly because it detected an error. In such a case, you should be able to find a diagnostic error message from the dump formatter.
- A partial dump might have been specified at the MVS level, for example “without LPA”. This requirement would be recorded in the MVS parameter library.
Incorrect data is displayed on a terminal

There are many reasons why you might get the wrong data displayed, some with system-related causes and some with application-related causes. If you think that it is system-related, read this section for some suggestions on likely areas in which to start your investigations.

For the present purpose, a terminal is considered to be any device where data can be displayed. It might be some unit with a screen, or it could be a printer. Many other types of terminals are recognized by CICS, including remote CICS regions, batch regions, IMS regions and so on, but they are not considered in this section on incorrect output.

Broadly, there are two types of incorrect output that you might get on a screen, or on a printer:

- The data information is wrong, so unexpected values appear on the screen or in the hard copy from a printer.
- The layout is incorrect on the screen or in the hard copy. That is, the data is formatted wrongly.

In practice, you may sometimes find it difficult to distinguish between incorrect data information and incorrect formatting. In fact, you seldom need to make this classification when you are debugging this type of problem.

Sometimes, you might find that a transaction runs satisfactorily at one terminal, but fails to give the correct output on another. This is probably due to the different characteristics of the different terminals, and you should find the answer to the problem in the sections that follow.

The preliminary information you need to get

Before you can investigate the reasons why incorrect output is displayed at a terminal, you need to gather some information about the transaction running at the terminal, and the about terminal itself.

The first things you need to know are:

1. The identity of the transaction associated with the incorrect output.
2. For an autoinstalled terminal, the model number, to ensure that you inquire on the correct TERMTYPE. You can find this from the autoinstall message in the CADL log.

Depending on the symptoms you have experienced, you probably need to examine the PROFILE definitions for the transaction, and the TYPETERM definitions for the affected terminal. The attributes most likely to be of interest are SCRNSIZE for the PROFILE, and ALTCSCREEN, ALTPAGE, PAGESIZE, EXTENDEDSS, and QUERY for TYPETERM. Other attributes might also be significant, but the values you find for the attributes named here can often explain why the incorrect output was obtained.

Tools for debugging terminal output in a z/OS Communications Server environment

Among the debugging tools you have, two are likely to be of particular use for investigating terminal incorrect output errors in a z/OS Communications Server environment.
These debugging tools are as follows:

**z/OS Communications Server buffer trace**
This is a function of the Communications Server. You need to read the appropriate manual in the z/OS Communications Server library to find out how to use it.

**CICS Communications Server exit trace**
This is a function of CICS, and you can control it from the CETR panel.

For information on using tracing in CICS problem determination, see Chapter 15, “Using traces in problem determination,” on page 233.

### Specific types of incorrect output for terminals

This section contains some suggestions about what to do for specific types of incorrect output, and what might be at fault.

#### Logon rejection message

If you get a logon rejection message when you attempt to log on to CICS, it could be that the TYPETERM definitions for the terminal are incorrect.

A message recording the failure is written to the CSNE log or, in the case of autoinstall, to the CADL log.

You are likely to get a logon rejection if you attempt to specify anything other than QUERY(NO) for a terminal that does not have the structured query field feature. Note that NO is the default value for TYPETERM definitions that you supply, but YES is the value for TYPETERM definitions that are supplied with CICS.

If you have a persistent problem with logon rejection, you can use the z/OS Communications Server buffer trace to find out more about the reasons for the failure.

#### Unexpected messages and codes

If the “wrong data” is in the form of a message or code that you do not understand, look in the appropriate manual for an explanation of what it means.

Messages that are prefixed by DFH originate from CICS - use the CMAC transaction or look in *CICS Messages and Codes* for these. For codes that appear in the space at the bottom of the screen where status information is displayed, look in the appropriate guide for the terminal.

The following are examples of common errors that can cause messages or codes to be displayed:

- SCRN SIZE(ALTERNATE) has been specified in a PROFILE, and too many rows have been specified for ALTSSCREEN and ALTPAGE in the TYPETERM definition for the terminal.
- An application has sent a spurious hex value corresponding to a control character in a data stream. For example, X’11’ is understood as “set buffer address” by a 3270 terminal, and the values that follow are interpreted as the new buffer address. This eventually causes an error code to be displayed.

If you suspect this may be the cause of the problem, check your application code carefully to make sure it cannot send any unintended control characters.
• EXTENDEDDS(YES) has been specified for a device that does not support this feature. In such a case, a message is sent to the screen, and a message might also be written to the CSMT log.

The default value for EXTENDEDDS is NO, but check to make sure that YES has not been specified if you know your terminal is not an extended data stream device.

Unexpected appearance of upper and lowercase characters

If the data displayed on your terminal has unexpectedly been translated into uppercase characters, or if you have some lowercase characters when you were expecting uppercase translation, you must look at the options governing the translation.

These are the significant properties of the various translation options you have:

• The ASIS option for BMS or terminal control specifies that lowercase characters in an input data stream are not to be translated to uppercase.

  ASIS overrides the UCTRAN attributes for both TYPETERM and PROFILE definitions.

• The UCTRAN attribute of the TYPETERM definition states whether lowercase characters in input data streams are to be translated to uppercase for terminals with this TYPETERM definition.

  The UCTRAN attribute of TYPETERM is overridden by ASIS, but it overrides the UCTRAN attribute of a PROFILE definition.

• The UCTRAN attribute of a PROFILE states whether lowercase characters in the input data stream are to be translated to uppercase for transactions with this PROFILE running on SNA logical units (LUs). The PROFILE UCTRAN value is valid only for SNA LUs.

  The UCTRAN option for a PROFILE is overridden by both the UCTRAN option for a TYPETERM definition and the BMS or terminal control ASIS option.

• If the ASIS option is NOT specified, then if either the PROFILE or the TYPETERM definitions specify UCTRAN(YES), the data presented to the transaction IS translated.

Note: You can also use the user exit XZCIN to perform uppercase translation.

The UPPERCASE option in the offline utilities (DFHSTUP, DFHDU670, DFHTU670) specify whether all lowercase characters are to be translated to uppercase characters.

Table 16 and Table 17 summarize whether you get uppercase translation, depending on the values of these options.

Table 16. Uppercase translation truth table — ASIS option not specified

<table>
<thead>
<tr>
<th>Profile</th>
<th>TYPETERM UCTRAN(YES)</th>
<th>TYPETERM UCTRAN(NO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCTRAN(YES)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>UCTRAN(NO)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 17. Uppercase translation truth table — ASIS option is specified

<table>
<thead>
<tr>
<th>Profile</th>
<th>TYPETERM UCTRAN(YES)</th>
<th>TYPETERM UCTRAN(NO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCTRAN(YES)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>UCTRAN(NO)</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
CRTE and upper case translation
A description of how to initiate a CRTE session and the required input.

Initiate a CRTE session

The input required to start a CRTE routing session is of the form:
CRTE SYSID(xxxx),TRPROF(yyyyyyyy)

Translation to uppercase is dictated by the typeterm of the terminal at which CRTE was entered and CRTE’s transaction profile definition as shown in Table 18.

Table 18. Uppercase translation on CRTE session initiation

<table>
<thead>
<tr>
<th>TYPETERM UCTRAN</th>
<th>CRTE PROFILE UCTRAN</th>
<th>INPUT TRANSLATED TO UPPERCASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES/NO</td>
<td>ALL OF THE INPUT</td>
</tr>
<tr>
<td>NO</td>
<td>NO</td>
<td>NONE OF THE INPUT. See note.</td>
</tr>
<tr>
<td>NO</td>
<td>YES</td>
<td>ALL OF THE INPUT EXCEPT THE TRANSID. See note.</td>
</tr>
<tr>
<td>TRANID</td>
<td>YES</td>
<td>ALL OF THE INPUT</td>
</tr>
<tr>
<td>TRANID</td>
<td>NO</td>
<td>TRANSID ONLY</td>
</tr>
</tbody>
</table>

Note: If the transid CRTE is not entered in upper case, it will not be recognized (unless there is a lower/mixed case alias), and message DFHAC2001 will be issued.

Input within the CRTE session

During the CRTE routing session, uppercase translation is dictated by the typeterm of the terminal at which CRTE was initiated and the transaction profile definition of the transaction being initiated (which has to be a valid transaction on the application owning region) as shown in Table 19.

Table 19. Uppercase translation during CRTE session

<table>
<thead>
<tr>
<th>TYPETERM UCTRAN</th>
<th>TRANSACTION PROFILE (AOR) UCTRAN</th>
<th>INPUT TRANSLATED TO UPPERCASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>YES/NO</td>
<td>ALL OF THE INPUT</td>
</tr>
<tr>
<td>NO</td>
<td>NO</td>
<td>NONE OF THE INPUT. See note.</td>
</tr>
<tr>
<td>NO</td>
<td>YES</td>
<td>ALL OF THE INPUT EXCEPT THE TRANSID. See note.</td>
</tr>
<tr>
<td>TRANID</td>
<td>YES</td>
<td>ALL OF THE INPUT</td>
</tr>
<tr>
<td>TRANID</td>
<td>NO</td>
<td>TRANSID ONLY</td>
</tr>
</tbody>
</table>

Note: If the transid CRTE is not entered in upper case, it will not be recognized (unless there is a lower/mixed case alias defined on the AOR) and message DFHAC2001 will be issued.

During a CRTE routing session, if the first six characters entered at a screen are CANCEL, CICS will recognize this input in upper, lower or mixed case and end the routing session.
Be aware that when transaction routing from CICS Transaction Server for z/OS, Version 4 Release 2 to an earlier release of CICS that does not support transaction based uppercase translation, uppercase translation only occurs if it is specified in the typeterm.

**EXEC CICS SET TERMINAL and uppercase translation**

In a single system, if the EXEC CICS SET TERMINAL command is issued for a terminal while it is running a transaction performing RECEIVE processing, unpredictable results might occur.

This is because the command can override the typeterm definition regarding uppercase translation and RECEIVE processing interrogates the uppercase translate status of the terminal in order to establish whether translation is required.

In a transaction routing environment, the system programmer who issues the EXEC CICS SET TERMINAL command should be aware (for SNA logical units) that the TOR terminal uppercase translate status is copied to the AOR surrogate terminal on every flow across the link from the TOR to the AOR. Consequently:

- The **EXEC CICS SET TERMINAL** change of uppercase translate status will only take effect on the AOR on the next flow across the link.
- Any AOR typeterm definition used to hard code remote terminal definitions will be overridden with the TOR values for uppercase translate status.
- **EXEC CICS INQUIRE TERMINAL** issued on the AOR can return misleading uppercase translation status of the terminal, since the correct status on the TOR may not yet have been copied to the AOR.
- The processing of RECEIVE requests on the TOR and AOR can interrogate the uppercase translate status of the terminal. Therefore unpredictable results can also occur if the system programmer issues the **EXEC CICS SET TERMINAL** command during receive processing.

**CICS client virtual terminal**

If the codepage sent by a client is incorrect, this can lead to the entire screenful of data being incorrect. You must resolve this problem at the client end of operations.

The entire screenful of data might also be incorrect if the bit TCTSK_VIRTUAL_TERMINAL is not set on in the skeleton for the virtual terminal. The bit might have been overwritten, or not turned on when the virtual terminal was being created during CTIN processing.

**Katakana terminals - mixed English and Katakana characters**

If you are using a Katakana terminal, you might see some messages containing mixed English and Katakana characters.

That is because Katakana terminals cannot display mixed-case output. Uppercase characters in the data stream appear as uppercase English characters, but lowercase characters appear as Katakana characters. If you have any Katakana terminals connected to your CICS system, specify **MSGCASE=UPPER** in the system initialization table to ensure that messages contain uppercase characters only.

The offline utilities DFHSTUP, DFHDU670, and DFHTU670 have an extra parameter to ensure all output is translated to uppercase. See the *CICS Operations and Utilities Guide* for details on how to use these parameters.
Data that is displayed incorrectly
Suggestions on how to deal with incorrect data values, partially missing data, early data that is overlaid by later data and data that is formatted incorrectly.

Wrong data values are displayed
If the data values are wrong on the user’s part of the screen (the space above the area used to display status information to the operator), or in the hard copy produced by a printer, it is likely that the application is at fault.

Some data is not displayed
If you find that some data is not being displayed, consider these possibilities:
• The SENDSIZE value for the TYPETERM definition could be too large for the device receiving the data. Its receiving buffer could then overflow, with some data being lost.
• SCRNSIZE(ALTERNATE) might be specified in the PROFILE definition for the transaction running at the terminal, while default values for ALTSCREEN and ALTPAGE are allowed in the TYPETERM definition for the terminal.
  The default values for ALTSCREEN and ALTPAGE are 0 rows and 0 columns, so no data could then be displayed if SCRNSIZE(ALTERNATE) were specified.
• EXTENDEDDS(YES) is specified for a device that does not support this feature.

Early data is overlaid by later data
Early data can be overlaid by later data, so that data appears in the wrong order, when the SENDSIZE value of the TYPETERM definition is too large for the device receiving the data. This is because the buffer can wrap when it is full, with the surplus data overlaying the first data that was received.

The data is formatted wrongly
Incorrect formatting of data can have a wide range of causes, but here are some suggestions of areas that can sometimes be troublesome:
• BMS maps are incorrect.
• Applications have not been recompiled with the latest maps.
• Different numbers of columns have been specified for ALTSCREEN and ALTPAGE in the TYPETERM definitions for the terminal. This can lead to unpredictable formatting errors. However, you will not see them unless SCRNSIZE(ALTERNATE) has been specified in the PROFILE for the transaction running at the terminal.
• The PAGESIZE values included in the TYPETERM definitions must suit the characteristics of the terminal, or you get formatting errors.
  For a screen display, the number of columns specified must be less than or equal to the line width. For a printer, the number of columns specified must be less than the line width, or else both BMS (if you are using it) and the printer might provide a new line and you will get extra spacing you do not want.
  The default values for PAGESIZE depend on the value you specify for the DEVICE keyword.
• If you get extra line feeds and form feeds on your printer, it could be that an application is sending control characters that are not required because the printer is already providing end of line and end of form operations.
If your application is handling the buffering of output to a printer, make sure that an “end of message” control character is sent at the end of every buffer full of data. Otherwise, the printer might put the next data it receives on a new line.

**Incorrect data is present on a VSAM data set**

If READ UPDATE is not used, an error can occur because VSAM allows a record to be read by one transaction while another transaction is updating it.

If the first transaction were to take some action based on the value of the record, the action would probably be erroneous.

For example, in inventory control, a warehouse has 150 items in stock. 100 items are sold to a customer, who is promised delivery within 24 hours. The invoice is prepared, and this causes a transaction to be invoked that is designed to read the inventory record from a VSAM data set and update it accordingly.

In the meantime, a second customer also asks for 100 items. The salesperson uses a terminal to inquire on the number currently in stock. The “inquire” transaction reads the record that has been read for update but not yet rewritten, and returns the information that there are 150 items. This customer, too, is promised delivery within 24 hours.

Errors of this kind are prevented by the use of READ UPDATE.

**An application does not work as expected**

It is not possible to give specific advice on dealing with this sort of problem, but the points and techniques that follow should help you to find the area where the failure is occurring.

**General points for you to consider**

1. Make sure you can define exactly what happened, and how this differs from what you expected to happen.
2. Check the commands you are using for accuracy and completeness. For programming information about EXEC CICS commands, see the CICS Application Programming Reference. Are any default values the ones you really want? Does the description of the effect of each command match your expectations?
3. Can you identify a failing sequence of commands? If so, can it be reproduced using CECI?
4. Consider the resources required by the application. Are they defined as expected?
5. Are the required functions in the failing functional area available in this system?
6. For “input” type requests, does the item exist? You can verify this using offline utilities.
7. For “output” type requests, is the item created? Verify that the before and after images are as expected.

**Using traces and dumps**

Traces and dumps can give you valuable information about unusual conditions that might be causing your application to work in an unexpected way.
1. If the path through the transaction is indeterminate, insert user trace entries at all the principal points.
2. If you know the point in the code where the failure occurs, insert a CICS system dump request immediately after it.
3. Use CETR to select special tracing for the level-1 trace points for all components. Select special tracing for the failing task only, and disable all standard tracing by setting the master system trace flag off.
4. Run the transaction after setting the trace options, and wait until the system dump request is executed. Format the internal trace table from the dump (formatting keyword TR), and examine the trace entries before the failure. Look in particular for unusual or unexpected conditions, possibly ones that the application is not designed to handle.

Your transaction produces no output at all

If your transaction produced no output at all, you need to carry out some preliminary checks before looking at the problem in detail. You might be able to find a simple explanation for the failure.

1. Are there any messages explaining why there is no output?
   Look carefully in each of the transient data destinations CSMT, CSTL, and CDBC for any messages that might relate to the task. You could find one there that explains why you received no output.
   If you can find no such message, the next step is to get some information about the status of the transaction that produced no output, your terminal, and the CICS system.
2. Can you use the terminal where the transaction should have started? See “Can you use the terminal where the transaction should have started?” for the steps to follow.
3. If you obtained no output and the task is still in the system, it is either waiting for a resource, or looping. You should get an indication of which of these two conditions is the most likely from the status for the task returned by CEMT INQ TASK.
   - If you have a suspended task, treat this as a “wait” problem. Use the techniques described in Chapter 6, “Dealing with waits,” on page 53 to investigate it further.
   - If you have a running task, it is likely to be looping. See Chapter 8, “Dealing with loops,” on page 147 to find out what to do next.
   If you have obtained no output and the task is not in the system, read “No output - what to do if the task is not in the system” on page 191.
4. Did the task run? There are a variety of techniques for finding this information. These are described in “Techniques for finding out if a transaction started” on page 191.

Can you use the terminal where the transaction should have started?

Go to the terminal where the transaction should have started, and note whether the keyboard is locked. If it is, press RESET. Now try issuing CEMT INQ TASK (or your site replacement) from the terminal.

If you cannot issue CEMT INQ TASK from the terminal, one of these explanations applies:
- The task that produced no output is still attached to the terminal.
• The terminal where you made the inquiry is not in service.
• There is a system-wide problem.
• You are not authorized to use the CEMT transaction. (This may be because you have not signed on to the terminal and the CEMT transaction is not authorized for that terminal. If you have signed on to the terminal, you are probably authorized to use CEMT.)

Try to find a terminal where you can issue CEMT INQ TASK. If no terminal seems to work, there is probably a system-wide problem. Otherwise, see if the task you are investigating is shown in the summary.
• If the task is shown, it is probably still attached, and either looping or waiting. Turn to “Distinguishing between waits, loops, and poor performance” on page 14 to see what to do next.
• If the task is not shown, there is a problem with the terminal where you first attempted to issue CEMT INQ TASK.

If you are able to issue CEMT INQ TASK from the terminal where the transaction was attached, one of these explanations applies:
• The transaction gave no output because it never started.
• The transaction ran without producing any output, and terminated.
• The transaction started at another terminal, and might still be in the system. If it is still in the system, you can see it in the task summary that you got for CEMT INQ TASK. It is probably looping or waiting. See “Distinguishing between waits, loops, and poor performance” on page 14 for advice about what to do next. If you do not see the task in the summary, go to “No output - what to do if the task is not in the system.”

No output - what to do if the task is not in the system

If you have obtained no output and CEMT INQ TASK shows the task is not in the system, one of two things could have happened:
• Your transaction never started.
• Your transaction ran, but produced no output.

Note: If you’re not getting output on a printer, the reason could be that you are not setting on the START PRINTER bit in the write control character. You need to set this bit to get printed output if you have specified the STRFIELD option on a CONVERSE or SEND command, which means that the data area specified in the FROM option contains structured fields. Your application must set up the contents of the structured fields.

Your task might have been initiated by direct request from a terminal, or by automatic task initiation (ATI). Most of the techniques apply to both sorts of task, but there are some extra things to investigate for ATI tasks. Carry out the tests which apply to all tasks first, then go on to the tests for ATI tasks if you need to.

Techniques for finding out if a transaction started

There are many different techniques for finding out if a transaction started, or if it ran but produced no output. Use the ones that are most convenient at your installation.

Using CICS system trace entry points
CICS system tracing is probably the most powerful technique for finding out whether a transaction started. You might need to direct the trace output to the
auxiliary trace destination, depending on how certain you can be about the time the task is expected to start. Even a large internal trace table might wrap and overlay the data you want to see if you are not too sure about when the task should start.

**Before you begin**

You need to use the CETR transaction to set up the right tracing options. See Chapter 15, “Using traces in problem determination,” on page 233 for guidance about setting up trace options.

**Procedure**

1. Select special tracing for just your task, and disable tracing for all other tasks by setting the master system trace flag of.
2. Set up special tracing for the level one trace points for the components that are likely to be used during the invocation of the task. The components you choose depend on how the task is initiated: by direct request from a terminal or by automatic transaction initialization. The components should always include loader domain (LD), program manager (PG), transaction manager (XM), and dispatcher domain (DS). Make sure that special tracing is disabled for all other components, to minimize the amount of trace data that is collected and the tracing overhead.
3. Now turn tracing on, and attempt to start your task.
4. When you are sure that the time has passed when the output should have appeared, stop tracing, and format the trace data set.

**Results**

If your transaction ran, you should see the following types of trace entries for your task and the programs associated with it:

- Loader domain, when it loaded your program, if the program was not already in main storage.
- Transaction manager, when it attached your task to the dispatcher.
- Dispatcher domain, when your task got its first dispatch. You might also see subsequent entries showing your task being suspended, and then resumed.
- Program manager, for any program management functions associated with your task.

If trace entries for any of these processes are missing, that should help you to find where the failure occurred.

**Using supplied transactions and EDF**

You can use CICS-supplied transactions or the execution diagnostic facility to find out if a transaction started successfully.

**Debug nonterminal transactions**

You can use CEDX to debug nonterminal transactions. CICS intercepts the transaction specified on the CEDX tranid command, and displays the EDF diagnostic panels at the terminal at which the EDF command is issued. CEDX provides the same function and diagnostic display panels as CEDF, and the same basic rules for CEDF also apply to CEDX.
Debug transactions from a terminal

If the transaction that is being tested requires a terminal, you can use EDF. You must have two other terminals for input, as well as the one that the transaction requires (tttt). Use one of these others to put the transaction terminal under control of EDF, with the command:

CEDF tttt

At the remaining terminal, enter whatever transaction or sequence of transactions causes the one that is being tested to be initiated. Wait long enough for it to start. If no output appears at the second terminal, the transaction has not started. If you have not yet done so, consider using trace to get more information about the failure.

Debug transactions that use TD queues or TS queues

You can use CEBR to investigate your transaction if the transaction reads or writes to a transient data queue, or writes to a temporary storage queue. A change in such a queue is strong evidence that the transaction ran, provided that the environment is sufficiently controlled that nothing else could produce the same effect.

You must be sure that no other transaction that might be executed while you are doing your testing performs the same action. The absence of such a change does not mean that the transaction did not run; it might have run incorrectly, so that the expected change was not made.

Debug transactions that write to files

If your transaction writes to a file, you can use CECI before and after the transaction to look for evidence of the execution of your transaction. A change in the file means the transaction ran. If no change occurred, that does not necessarily mean that the transaction failed to run; it could have worked incorrectly, so that the changes you were expecting were not made.

Using statistics

If no one else is using the transaction that you are investigating, you can tell from CICS statistics whether the program has been executed or not.

Procedure

Use the CEMT command in one of the following ways:

- Enter the command CEMT PERFORM STATISTICS RECORD before you test your transaction, using the TRANSACTION option:
  
  CEMT PERFORM STATISTICS RECORD
  [TRANSACTION]

  This causes statistics on transactions that have been executed to be recorded in the SMF data set.

  1. Initiate the transaction and wait until it should have been executed.

  2. Repeat the CEMT PERFORM STATISTICS RECORD command, to get a new set of statistics written to the SMF data set.

  3. Format the SMF data set for the APPLID that interests you, and look at the statistics recorded before and after you attempted to execute the transaction. You can use the statistics utility program DFHSTUP to prepare and print
reports offline using the data recorded in the SMF data set. You might find the following control parameters useful:

```
SELECT APPLID=
COLLECTION TYPE=REQ
TIME START= ,STOP=
DATE START= ,STOP=
```

If the count for your transaction increased by 1, it was executed. If it remained the same, it was not executed.

- Enter the command `CEMT INQUIRE PROGRAM(program)`, where `program` is the program name. The screen presented to you includes a USECOUNT value. This value is the number of times that the program has been executed since the start of the current CICS session.
  1. Initiate the transaction and wait until it should have been executed.
  2. Enter the CEMT INQUIRE PROGRAM(command again. The USECOUNT value is incremented if the program has been executed.

The maximum value of USECOUNT is 2147483647. The value is not reset as part of statistics; once this value is reached the USECOUNT no longer increments but remains fixed at the maximum value.

**Disabling the transaction**

If your transaction requires a terminal, you can disable the transaction to test if the problem is due to the terminal.

Follow these steps:

1. Use CEMT to disable the transaction that is being tested.
2. Do whatever causes the transaction to be initiated.

CICS issues this message at the terminal where it is due to run:

```
DFHAC2008 date time applid Transaction tranid has been disabled and cannot be used
```

If you do not get this message, it is likely that your transaction did not start because of a problem with that terminal.

**Investigating tasks initiated by ATI**

In addition to the general techniques for all tasks described above, there are some additional ones for tasks that should have started by ATI.

Tasks to be started by ATI can be invoked in any of these ways:

- By issuing `EXEC CICS START` commands, even if no interval is specified
- By BMS ROUTE operations
- By writing to transient data queues with nonzero trigger levels.

There are many reasons why automatically initiated tasks could fail to start. Even when the CICS system is operating normally, an ATI transaction might fail to start for any of the following reasons:

- It might require a resource that is not available. The resource is usually a terminal, although it could be a queue.
- It might not be scheduled to start until some time in the future. START commands and output sent with BMS ROUTE are both subject to this sort of scheduling, but transactions started when transient data trigger levels are reached are not.
CICS maintains two chains for scheduling transactions that have been requested, but not started. They are the interval control element (ICE) chain, and the automatic initiate descriptor (AID) chain. The information contained in one or other of the chains can sometimes indicate why your task has failed to start.

The ICE chain
The ICE chain is used for tasks scheduled to start after some specified interval, for example on an \texttt{EXEC CICS START} command.

You can locate it in the formatted system dump by looking at the ICP section. Look in field ICETRNID of each ICE (the 4-character transaction ID) to see if it relates to your task.

If you find an ICE for your task, look in field ICETDOD. That will show you the expiration time of day. Does it contain the value you expect? If not, either the task which caused this one to be autoinitiated was in error, or there is a system problem.

The AID chain
The AID chain is used for tasks that are due to start immediately. Tasks are moved from the ICE chain to the AID chain as soon as the scheduled time expires, and they are placed there directly if there is no time delay requested.

If a task needs a resource, usually a terminal, that is unavailable, the task remains on the AID chain until it can use the resource.

AIDs are addressed from system entries with their forward and backward chain pointers at offset '0C' and '10' respectively. AIDs contain the following fields that can be useful in debugging.

\textbf{AIDTYPE (X'2D')}  
Type of aid:

<table>
<thead>
<tr>
<th>Content</th>
<th>Offset</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIDBMS</td>
<td>X'80'</td>
<td>BMS AID</td>
</tr>
<tr>
<td>AIDPUT</td>
<td>X'50'</td>
<td>Start with data</td>
</tr>
<tr>
<td>AIDINT</td>
<td>X'40'</td>
<td>Start with no data</td>
</tr>
<tr>
<td>AIDTPD</td>
<td>X'10'</td>
<td>Transient data AID</td>
</tr>
<tr>
<td>AIDISC</td>
<td>X'08'</td>
<td>Queued allocate type AID</td>
</tr>
<tr>
<td>AIDCRRD</td>
<td>X'04'</td>
<td>Remote delete type AID</td>
</tr>
</tbody>
</table>

\textbf{AIDSTATI (X'2E')}  
AID status indicator:

<table>
<thead>
<tr>
<th>Content</th>
<th>Offset</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIDPRIV</td>
<td>X'80'</td>
<td>Privileged allocate</td>
</tr>
<tr>
<td>AIDSEN</td>
<td>X'40'</td>
<td>This has been sent to the TOR by CRSR</td>
</tr>
<tr>
<td>AIDCANC</td>
<td>X'20'</td>
<td>Cancel this AID</td>
</tr>
<tr>
<td>AIDROUT</td>
<td>X'10'</td>
<td>Not yet routed to the AOR</td>
</tr>
<tr>
<td>AIDSHIP</td>
<td>X'08'</td>
<td>Prevent duplicate send</td>
</tr>
<tr>
<td>AIDREMX</td>
<td>X'04'</td>
<td>AID for a remote transaction</td>
</tr>
<tr>
<td>AIDREMT</td>
<td>X'02'</td>
<td>AID for a remote terminal</td>
</tr>
</tbody>
</table>
AIDSTTSK X'01'  Task already initiated

AID_TOR_NETNAME (X'65')
Netname of the owning region for a specific terminal

AID TERMINAL_NETNAME (X'5D')
Netname of terminal

AIDDATID (X'34')
TS queue name holding the data.

AID_REROUTED (X'4E')
AID rerouted to a different TOR

You can see the AIDs in the TCP section of the formatted system dump. Look in field AIDTRNID (the 4-character transaction ID) of each AID, to see if it relates to your task.

If you do find an AID that relates to your task, your task is scheduled to start, but cannot do so because the terminal is unavailable. Look in field AIDTRMID to find the symbolic ID of the terminal, and then investigate why the terminal is not available. One possibility is that the terminal is not in ATI status, because ATI(YES) has not been specified for it in the TYPETERM definition.

---

**Your transaction produces some output, but it is wrong**

If your transaction produces no output at all, read “Your transaction produces no output at all” on page 190. For other types of wrong terminal output, read this section.

**The origins of corrupted data**

You get incorrect output to a terminal if data, which is the object of the transaction, becomes corrupted at some stage.

For example, consider a transaction that reads records from a file, processes the information in the records, and displays the results on a terminal. The data might be corrupted at any of points 1 through 5, as it flows from file to terminal.

1. Data records might be incorrect, or they could be missing from the file.
2. Data from the file might be mapped into the program incorrectly.
3. Data input at the terminal might be mapped into the program incorrectly.
4. Bad programming logic might corrupt the data.
5. The data might be mapped incorrectly to the terminal.

Each of these possibilities will be dealt with in turn.

**Are records in the file incorrect or missing?**

You can check the contents of a file or database either by using CECI or by using a utility program to list off the records in question.

If you find bad data in the file or data set, the error is likely to have been caused by the program that last updated the records containing that data. If the records you expected to see are missing, make sure that your application can deal with a ‘record not found’ condition.
If the data in the file is valid, it must have been corrupted later on in the processing.

**Is the data mapped correctly into the program?**

When a program reads data from a file or a database, the data is put into a field described by a symbolic data declaration in the program.

Is the data contained in the record that is read compatible with the data declaration in the program?

Check each field in the data structure receiving the record, making sure in particular that the type of data in the record is the same as that in the declaration, and that the field receiving the record is the right length.

If the program receives input data from the terminal, make sure that the relevant data declarations are correct for that, too.

If there seems to be no error in the way in which the data is mapped from the file or terminal to the program storage areas, the next thing to check is the program logic.

**Is the data being corrupted by bad programming logic?**

To find out if data is being corrupted by bad programming logic in the application, consider the flow of data through the transaction.

You can determine the flow of data through your transaction by “desk checking”, or by using the interactive tools and tracing techniques supplied by CICS.

**Desk checking** your source code is sometimes best done with the help of another programmer who is not familiar with the program. It is often possible for such a person to see weaknesses in the code which you have overlooked.

**Interactive tools** allow you to look at the ways in which the data values being manipulated by your program change as the transaction proceeds.

- CEDF is, perhaps, the most powerful interactive tool for checking your programming logic. You can use it to follow the internal flow from one CICS command-level statement to another. If necessary, you can add CICS statements such as ASKTIME at critical points in your program, to see if certain paths are taken, and to check program storage values.
- CECI allows you to simulate CICS command statements. Try to make your test environment match the environment in which the error occurred as closely as possible. If you do not, you might find that your program works with CECI, but not otherwise.
- CEBR enables you to look at temporary storage and transient data queues, and to put data into them. This can be useful when many different programs use the queues to pass data.

**Note:** When you use CEBR to look at a transient data queue, the records you retrieve are removed from the queue before they are displayed to you. This could alter the flow of control in the program you are testing. You can, however, use CEBR to copy transient data queues to and from temporary storage, as a way of preserving the queues if you need to.

**User tracing** allows you to trace the flow of control and data through your program, and to record data values at specific points in the execution of the
transaction. You could, for example, look at the values of counters, flags, and key variables during the execution of your program. You can include up to 4000 bytes of data on any trace entry, and so this can be a powerful technique for finding where data values are being corrupted.

For programming information about how you can invoke user tracing, see the CICS Application Programming Reference.

CSFE storage freeze can be used to freeze the storage associated with a terminal or a transaction so that it is not FREEMAINed at the end of processing. This can be a useful tool if, for example, you want to investigate possible storage violations. You need to get a transaction dump to look at the storage after you have run the task with storage freeze on.

For long-running tasks, there is a possibility that a large amount of storage may be consumed because it cannot be FREEMAINed while storage freeze is on. For short-running tasks, however, there should be no significant overhead.

If, after using these techniques, you can find no fault with the logic of the program, the fault either lies with the way data is mapped to the terminal, or you could have missed some important evidence.

**Is the data being mapped incorrectly to the terminal?**

Incorrect data mapping to a terminal can have both application-related and system-related causes.

If you are using BMS mapping, check the items below.

- Examine the symbolic map very carefully to make sure that it agrees with the map in the load module. Check the date and time stamps, and the size of the map.
- Make sure that the attributes of the fields are what they should be. For example:
  - An attribute of DARK on a field can prevent the data in the field from being displayed on the screen.
  - Failing to turn on the modified data tag (MDT) in a field might prevent that field from being transmitted when the screen is read in.

  **Note:** The MDT is turned on automatically if the operator types data in the field. If, however, the operator does not type data there, the application must turn the tag on explicitly if the field is to be read in.

- If your program changes a field attribute byte, or a write control character, look at each bit and check that its value is correct by looking in the appropriate reference manual for the terminal.
Chapter 11. Dealing with storage violations

A storage violation occurs when a transaction attempts to modify storage that it does not own.

The following topics describe how to deal with storage violations:

- “Avoiding storage violations”
- “Two kinds of storage violation” on page 200
- “CICS has detected a storage violation” on page 200
- “Storage violations that affect innocent transactions” on page 205
- “Programming errors that can cause storage violations” on page 206
- “Storage recovery” on page 207

Avoiding storage violations

CICS provides three facilities that help to prevent storage violations.

About this task

CICS subsystem storage protection

prevents user application programs from directly overwriting CICS code and control blocks.

Transaction isolation

prevents a user transaction from directly overwriting user application storage of other transactions.

Command protection

prevents CICS, when processing an EXEC CICS command, from overwriting storage that the issuing transaction could not itself directly overwrite.

Even if your system uses all the CICS storage protection facilities, CICS storage violations can occur in certain circumstances in systems using storage protection. For example:

- An application program could contain the necessary instructions to switch to CICS key and modify CICS storage.
- An application program could contain the necessary instructions to switch to the basespace and modify other transactions’ storage.
- An application program could be defined with EXECKEY(CICS) and could thus modify CICS storage and other transactions’ storage.
- An application could overwrite one or more storage check zones in its own task-lifetime storage.

To gain the full benefit of CICS storage protection, you need to examine the storage needs of individual application programs and control the storage key definitions that are used.

When CICS detects and prevents an attempted storage violation, the name of the abending program and the address of the area it tried to overwrite are passed to the program error program (DFHPEP). For programming information about DFHPEP, see the CICS Customization Guide.
If a storage violation occurs in your system, please read the rest of this section.

**Two kinds of storage violation**

Storage violations can be divided into two classes, namely those detected and reported by CICS, and those not detected by CICS. They require different problem determination techniques.

CICS-detected violations are identified by the following message sent to the console:

`DFHSM0102 applid A storage violation (code X'code') has been detected by module modname`

If you have received this message, turn first to the description of message `DFHSM0102` in *CICS Messages and Codes* to see an explanation of the message, and then to *CICS Trace Entries* to see an explanation of the exception trace point ID, `X'code'`. This tells you how CICS detected the storage violation. Then return to this section, and read “CICS has detected a storage violation.”

Storage violations not detected by CICS are less easy to identify. They can cause almost any sort of symptom. Typically, you might have got a program check with a condition code indicating ‘operation exception’ or ‘data exception’, because the program or its data has been overlaid. Otherwise, you might have obtained a message from the dump formatting program saying that it had found a corrupted data area. Whatever the evidence for the storage violation, if it has not been detected by CICS, turn to “Storage violations that affect innocent transactions” on page 205.

---

**CICS has detected a storage violation**

CICS can detect storage violations when:

1. The duplicate storage accounting area (SAA) or the initial SAA of a TIOA storage element has become corrupted.
2. The leading storage check zone or the trailing storage check zone of a user-task storage element has become corrupted.

CICS detects storage violations involving TIOAs by checking the SAA chains when it receives a command to FREEMAIN an individual element of TIOA storage, at least as far as the target element. It also checks the chains when it FREEMAINs the storage belonging to a TCTTE after the last output has taken place. CICS detects storage violations involving user-task storage by checking the storage check zones of an element of user-task storage when it receives a command to FREEMAIN that element of storage. It also checks the chains when it FREEMAINs all the storage belonging to a task when the task ends.

The storage violation is detected **not at the time it occurs, but only when the SAA chain or the storage check zones are checked.** This is illustrated in Figure 17 on page 201, which shows the sequence of events when CICS detects a violation of a user task storage element. The sequence is the same when CICS detects a violation of a TIOA storage element.

The fact that the SAA or storage check zone is overlaid some time before it is detected does not matter too much for user storage where the trailing storage check zone has been overlaid, because the transaction whose storage has been violated is also very likely to be the one responsible for the violation. It is fairly common for
transactions to write data beyond the end of the allocated area in a storage element and into the check zone. This is the cause of the violation in Figure 17.

The situation could be more serious if the leading check zone has been overlaid, because in that case it could be that some other unrelated transaction was to blame. However, storage elements belonging to individual tasks are likely to be more or less contiguous, and overwrites could extend beyond the end of one element and into the next.

If the leading storage check zone was only overwritten by chance by some other task, the problem might not be reproducible. On other occasions, other parts of storage might be affected. If you have this sort of problem, you need to investigate it as though CICS had not detected it, using the techniques of “Storage violations that affect innocent transactions” on page 205.

Finding the offending transaction when the duplicate SAA of a TIOA storage element has been overlaid might not be so straightforward. This is because TIOAs tend to have much longer lifetimes than tasks, because they wait on the response of terminal operators. By the time the storage violation is detected, the transaction that caused it is unlikely to still be in the system. However, the techniques for CICS-detected violations still apply.

Note: For storage elements with SAAs, the address that is returned on the GETMAIN request is that of the leading SAA; for storage elements with storage check zones, the address that is returned is that of the beginning of usable storage.

What happens when CICS detects a storage violation

When CICS detects a storage violation, it makes an exception trace entry in the internal trace table, issues message DFHSM0102 and takes a CICS system dump, unless you have suppressed dumping for system dump code SM0102.

If you have suppressed dumping for this dump code, re-enable it and attempt to reproduce the error. The system dump is an important source of information for investigating CICS-detected storage violations.

If storage recovery is on (STGRCVY=YES in the SIT), the corrupted SAAs or check zones are repaired and the transaction continues. See “Storage recovery” on page 207.

If storage recovery is not on, CICS abends the transaction whose storage has been violated (if it is still running). If the transaction is running when the error is
detected and if dumping is enabled for the dump code, a transaction dump is taken. This is in addition to the SM0102 system dump.

If you received a transaction abend message, read “What the transaction abend message can tell you.” Otherwise, go on to “What the CICS system dump can tell you.”

What the transaction abend message can tell you
If you get a transaction abend message, it is very likely that CICS detected the storage violation when it was attempting to satisfy a FREEMAIN request for user storage.

Make a note of the information the message contains, including:
• The transaction abend code.
• The identity of the transaction whose storage has been violated.
• The identity of the program running at the time the violation was detected.
• The identity of the terminal at which the task was started.

Because CICS does not detect the overlay at the time it occurs, the program identified in the abend message probably is not the one in error. However, it is likely that it issued the FREEMAIN request on which the error was detected. One of the other programs in the abended transaction might have violated the storage in the first place.

What the CICS system dump can tell you
Before looking at the system dump, you must format it using the appropriate formatting keywords. The ones you need for investigating storage violations are:
• TR, to get you the internal trace table
• TCP, to get you terminal-related areas
• AP, to get you the TCAs and user storage.

The dump formatting program reports the damaged storage check zone or SAA chain when it attempts to format the storage areas, and this can help you with diagnosis by identifying the TCA or TCTTE owning the storage.

When you have formatted the dump, take a look at the data overlaying the SAA or storage check zone to see if its nature suggests which program put it there. There are two places you can see this, one being the exception trace entry in the internal trace table, and the other being the violated area of storage itself. Look first at the exception trace entry in the internal trace table to check that it shows the data overlaying the SAA or storage check zone. Does the data suggest what program put it there? Remember that the program is likely to be part of the violated transaction in the case of user storage. For terminal storage, you probably have more than one transaction to consider.

As the SAAs and storage check zones are only 8 bytes long, there might not be enough data for you to identify the program. In this case, find the overlaid data in the formatted dump. The area is pointed to in the diagnostic message from the dump formatting program. The data should tell you what program put it there, and, more importantly, what part of the program was being executed when the overlay occurred.

If the investigations you have done so far have enabled you to find the cause of the overlay, you should be able to fix the problem.
What to do if you cannot find what is overlaying the SAA

The technique described in this section enables you to locate the code responsible for the error by narrowing your search to the sequence of instructions executing between the last two successive old-style trace entries in the trace table.

You do this by forcing CICS to check the SAA chain of terminal storage and the storage check zones of user-task storage every time an old-style trace entry is made from AP domain. These types of trace entry have point IDs of the form AP 00xx, “xx” being two hexadecimal digits. Storage chain checking is not done for new-style trace entries from AP domain or any other domain. (For a discussion of old and new-style trace entries, see Chapter 15, “Using traces in problem determination,” on page 233.)

The procedure has a significant processing overhead, because it involves a large amount of tracing. You are likely to use it only when you have had no success with other methods.

How you can force storage chain checking

You can force storage chain checking either by using the CSFE DEBUG transaction, or by using the CHKSTSK or CHKSTRM system initialization parameter.

Tracing must also be active, or CICS will do no extra checking. The CSFE transaction has the advantage that you need not bring CICS down before you can use it.

Table 20 shows the CSFE DEBUG options and their effects. Table 21 shows the startup overrides that have the same effects.

Table 20. Effects of the CSFE DEBUG transaction

<table>
<thead>
<tr>
<th>CSFE syntax</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSFE DEBUG, CHKSTSK=CURRENT</td>
<td>This checks storage check zones for all storage areas on the transaction storage chain for the current task only.</td>
</tr>
<tr>
<td></td>
<td>If a task is overlaying one of the storage check zones of its own user storage, use CSFEDEBUG,CHKSTSK=CURRENT.</td>
</tr>
<tr>
<td>CSFE DEBUG, CHKSTRM=CURRENT</td>
<td>This checks SAAs for all TIOAs linked off the current TCTTE. Use this if the SAA of a TIOA has been overlaid.</td>
</tr>
<tr>
<td>CSFE DEBUG, CHKSTSK=NONE</td>
<td>This turns off storage zone checking for transaction storage areas.</td>
</tr>
<tr>
<td>CSFE DEBUG, CHKSTRM=NONE</td>
<td>This turns off SAA checking for TIOAs.</td>
</tr>
</tbody>
</table>

Table 21. Effects of the CHKSTSK and CHKSTRM overrides

<table>
<thead>
<tr>
<th>Override</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHKSTSK=CURRENT</td>
<td>As CSFE DEBUG,CHKSTSK=CURRENT</td>
</tr>
<tr>
<td>CHKSTRM=CURRENT</td>
<td>As CSFE DEBUG,CHKSTRM=CURRENT</td>
</tr>
<tr>
<td>CHKSTSK=NONE</td>
<td>As CSFE DEBUG,CHKSTSK=NONE. This override is the default.</td>
</tr>
<tr>
<td>CHKSTRM=NONE</td>
<td>As CSFE DEBUG,CHKSTRM=NONE. This override is the default.</td>
</tr>
</tbody>
</table>
Your strategy should be to have the minimum tracing that will capture the storage violation, to reduce the processing overhead and to give you less trace data to process. Even so, you are likely to get a large volume of trace data, so direct the tracing to the auxiliary trace data sets. For general guidance about using tracing in CICS problem determination, see Chapter 15, “Using traces in problem determination,” on page 233.

You need to have only level-1 tracing selected, because no user code is executed between level-2 trace points. However, you do not know which calls to CICS components come before and after the offending code, so you need to trace all CICS components in AP domain. (These are the ones for which the trace point IDs have a domain index of “AP”.) Set level-1 tracing to be special for all such components, so that you get every AP level-1 trace point traced using special task tracing.

If the trailing storage check zone of a user-storage element has been overlaid, select special tracing for the corresponding transaction only. This is because it is very likely to be the one that has caused the overlay.

If the duplicate SAA of a TIOA has been overlaid, you need to select special tracing for all tasks associated with the corresponding terminal, because you are not sure which has overlaid the SAA. It is sufficient to select special tracing for the terminal and standard tracing for every transaction that runs there, because you get special task tracing with that combination. (See Table 23 on page 242.)

Your choice of terminal tracing depends on where the transaction is likely to be initiated from. If it is only ever started from one terminal, select special tracing for that terminal alone. Otherwise, you need to select special tracing for every such terminal.

When you have set up the tracing options and started auxiliary tracing, you need to wait until the storage violation occurs.

**What happens after CICS detects the storage violation?**

When the storage violation is detected by the storage violation trap, storage checking is turned off, and an exception trace entry is made. If dumping has not been disabled, a CICS system dump is taken.

The following message is sent to the console:

```
DFHSM0103 applid STORAGE VIOLATION (CODE X'code') HAS BEEN DETECTED BY THE STORAGE VIOLATION TRAP. TRAP IS NOW INACTIVE
```

The value of 'code' is equal to the exception trace point ID, and it identifies the type of storage that was being checked when the error was detected. A description of the exception trace point ID, and the data it contains, is in CICS Trace Entries.

Format the system dump using the formatting keyword TR, to get the internal trace table. Locate the exception trace entry made when the storage violation was detected, near the end of the table. Now scan back through the table, and find the last old-style trace entry (AP 00xx). The code causing the storage violation was being executed between the time that the trace entry was made and the time that the exception trace entry was made.

If you have used the CHKSTSK=CURRENT option, you can locate the occurrence of the storage violation only with reference to the last old-style trace entry for the current task.
You need to identify the section of code that was being executed between the two trace entries from the nature of the trace calls. You then need to study the logic of the code to find out how it caused the storage violation.

For suggestions on programming errors that might have caused your particular problem, look at the list of common ones given in “Programming errors that can cause storage violations” on page 206.

Storage violations that affect innocent transactions

Storage violations that affect innocent transactions - that is, transactions that do not cause the violation - usually go undetected by CICS. However, occasionally CICS detects that the initial SAA of a TIOA element or the storage check zone of a user-storage element has been overlaid by a task that does not own it.

If they are reproducible, storage violations of this type typically occur at specific offsets within structures. For example, the start of an overlay might always be at offset 30 from the start of a field.

The most likely cause of such a violation is a transaction writing data to a part of the DSAs that it does not own, or possibly FREEMAINing such an area. The transaction might previously have GETMAINed the area and then FREEMAINed it before writing the data, or addressability might otherwise not have been correctly maintained by an application. Another possible reason is that an ECB might have been posted by a transaction after the task that was waiting on it had been canceled.

Storage violations affecting innocent transactions are, in general, more difficult to resolve than those that are detected by CICS. Often, you become aware of them long after they occur, and then you need a long history of system activity to find out what caused them.

A strategy for storage violations affecting innocent transactions

The storage violation has been caused by a program writing to an area it does not own, but you probably have no idea at the outset which program is at fault.

Look carefully at the content of the overlay before you do any other investigation, because it could help you to identify the transaction, program, or routine that caused the error. If it does not provide the clue you need, your strategy should be to use CICS tracing to collect a history of all the activities that reference the affected area.

The trace table must go back as far as task attach of the program causing the overlay, because that trace entry relates the transaction’s identity to the unit of work number used on subsequent entries. This could mean that a very large trace table is needed. Internal trace is not suitable, because it wraps when it is full and it then overwrites important trace entries.

Auxiliary trace is a suitable destination for recording long periods of system activity, because it is possible to specify very large auxiliary trace data sets, and they do not wrap when they are full.
If you have no idea which transaction is causing the overlay, you need to trace the activities of every transaction. This impacts performance, because of the processing overhead.

Procedure for resolving storage violations affecting innocent transactions

1. Ensure that level-1 trace points are in the special set for all CICS components. Select special tracing for all user tasks, by setting up special tracing for all user transactions and all terminals, and disable standard tracing by setting the master system trace flag off.

2. Use the CETR transaction to set up the tracing options, and select auxiliary trace as the trace destination. When you get the symptoms that tell you that the storage violation has occurred, take a system dump—unless the error causes a system dump to be taken.

3. Format the system dump, and format and print the auxiliary trace data set. If you know which area of storage the violation occurred in, you can use appropriate dump formatting keywords. Otherwise, you need to format the entire system dump. The dump formatting program may report that it has found some incorrect data. If not, you need to find the overlaid area by other means.

4. Locate all the entries in the trace table that address the overlaid area. Operations involving GETMAIN and FREEMAIN in particular are likely pointers to the cause of the error.

5. When you have found a likely trace entry, possibly showing a GETMAIN or FREEMAIN addressing the area, find the ID of the associated transaction by locating the trace entry for TASK ATTACH. Rather than locating this manually, it is probably better to reformat the auxiliary trace data set selectively to show just trace entries corresponding to the task’s unit of work.

6. Having found the identity of the transaction, take a look at all the programs belonging to the transaction. It is likely that one of these caused the overlay, and you need to consider the logic of each to see if it could have caused the error. This is a long job, but it is one of the few ways of resolving a storage violation affecting an innocent transaction.

What to do if you still cannot find the cause of the overlay

If you are unable to identify the cause of the storage violation after carrying out the procedures of the preceding section, contact your IBM Support Center. They might suggest coding a global trap/trace exit to detect the storage violation.

Programming errors that can cause storage violations

The purpose of this section is to outline a number of commonly occurring programming errors that can cause storage violations.

1. Failing to GETMAIN sufficient storage. This is often caused by failure to recompile all the programs for a transaction after a common storage area has been redefined with a changed length.

2. Runaway subscript. Make sure that your tables can only grow to a finite size.

3. Writing data to an area after it has been FREEMAINed. When a task FREEMAINs an area that it has been addressing, it can no longer write data to the area without the risk of overwriting some other data that might subsequently be there.
4. Hand posting an ECB for a canceled task.

If a task waiting on a CICS ECB is canceled, and then a transaction attempts to hand post the ECB when the resource being waited on becomes available, it may corrupt data belonging to some unrelated activity if the area once occupied by the ECB has been reused.

---

**Storage recovery**

The `STGRCVY` system initialization parameter enables you to vary the action taken by CICS on detection of a storage violation.

In normal operation, CICS sets up four task-lifetime storage subpools for each task. Each element in the subpool starts and ends with a check zone that includes the subpool name. At each FREEMAIN, and at end of task, CICS inspects the check zones and abends the task if either has been overwritten.

Terminal input-output areas (TIOAs) have similar check zones, each of which is set up with the same value. At each FREEMAIN of a TIOA, CICS inspects the check zones and abends the task if they are not identical.

If CICS is initialized with `STGRCVY=YES`, the overwriting of check zones is treated differently. After the system dump has been taken for the storage violation, CICS resets the check zones to their initial value and the task continues execution.

`STGRCVY=NO` is the default.
Chapter 12. Dealing with external CICS interface (EXCI) problems

The following CICS messages support the external CICS interface:

DFHIR3799

DFHEX0001  DFHEX0011
DFHEX0002  DFHEX0012
DFHEX0003  DFHEX0013
DFHEX0004  DFHEX0014
DFHEX0005  DFHEX0015
DFHEX0010  DFHEX0016

Messages DFH5502W and DFH5503E include support for the external CICS interface facility.

This facility is also supported by two translator messages, DFH7004I and DFH7005I. For full details of all CICS messages, see CICS Messages and Codes.

The external CICS interface outputs trace to two destinations: an internal trace table and an external MVS GTF data set. The internal trace table resides in the non-CICS MVS batch region. Trace data is formatted and included in any dumps produced by the external CICS interface.

Trace entries are issued by the external trace interface destined for the internal trace table and/or an MVS GTF data set. They are listed in CICS Trace Entries.

The external CICS interface produces MVS SYM dumps for some error conditions and MVS SDUMPs for other, more serious conditions. These dumps contain all the external CICS interface control blocks, as well as trace entries. You can use IPCS to format these dumps.

A user-replaceable module, DFHXCTRA, is available for use under the guidance of IBM service personnel. It is the equivalent of DFHTRAP used in CICS. It is invoked every time the external CICS interface writes a trace entry. The actions of the CICS-supplied DFHXCTRA are, on a pipe FREEMAIN error, to:

1. Make a trace entry
2. Take an SDUMP
3. Skip writing the current trace entry
4. Disable itself.

For detailed problem determination information about the external CICS interface including information about trace, system dumps and MVS abends, see the CICS External Interfaces Guide.
Chapter 13. Dealing with TCP/IP connectivity problems

If you are experiencing TCP/IP connectivity problems, read the following information to find out how to diagnose the problem.

Before you begin

Ensure that TCP/IP services are active by specifying TCPIP=YES as a system initialization parameter. Ensure that your TCP/IP resource definitions are defined, installed and open. For more information about configuring TCP/IP, see the CICS Transaction Server for z/OS Installation Guide.

About this task

You might be having problems either because you have changed the HOST attribute in your resources to allow IPv6 traffic, or you might have a problem and none of your configuration settings have changed, for example, because there have been external changes that have affected your settings. Investigate the source region and target region to find out why you have problems connecting.

Procedure

1. For each region, determine if you are operating in a single-mode (IPv4) environment or a dual-mode (IPv4 and IPv6) environment. Common problems related to IPv6 are because an environment does not support IPv6 and an IPv6 address has been used to attempt a connection to that environment. The figure shows that two dual-mode CICS TS 4.1 environments can communicate using either IPv4 or IPv6 addressing. A single-mode CICS TS 4.1 environment is also connected, but can communicate using IPv4 only.

For more information about single and dual-mode environments, see the CICS Internet Guide. The following problems are examples of messages received when there is a mismatch of IPv4 and IPv6 environments:

a. If the TCPIPSERVICE definition in the listening CICS region specifies an IPv6 address in the HOST attribute (or a hostname that resolves to an IPv6 address) and either CICS region is operating in a single mode environment, the listening CICS region might receive a DFHAM4907W message "Opening TCPIPSERVICE XXXX has failed because the IP address is not known". One of the situations when this message is issued is because a region operating in a single-mode environment does not have IPv6 capability.

b. If a CICS region operating in a dual-mode environment issues a WEB OPEN command, specifying an IPv6 address (or a hostname that resolves to an IPv6 address) to a listening CICS region that is operating in a single-mode environment, the CICS region issuing the command might receive a
NOTFND error code with a RESP2 value of 20 (host name is not resolved by name server or the format of the host option is incorrect). This message can be issued because the dual-mode environment has attempted to connect using IPv6 and the single-mode region does not have IPv6 capability.

c. Check that you have not explicitly specified IPv6 address information in the HOST option of your resources (or a hostname that resolves to an IPv6 address), unless you know that you operate in a CICS TS 4.1 dual-mode environment, and that any remote regions you want to connect to CICS TS 4.1 also operate dual-mode environments. You might receive message DFHIS1007 if an invalid attempt was made to use an IPv6 address.

d. Check that an attempt to install and open the TCPIPSERVICE resource was successful. If message DFHISO0110 is issued, it might be that an IPv6 address or a hostname that resolves to an IPv6 address has been specified, and there is no dual-mode capability to support the request.

e. If the TCPIPSERVICE resource opens successfully, check message DFHISO0107, which returns the IP address that was used to connect. This will give you more information on the type of address used.

f. Check that the address you entered is being displayed in the format that you expect. If you have specified a low IPv6 address, that is, the address has leading zeros in the first six or more segments, CICS stores and displays the IPv6 address in IPv4 format. Here are some examples of how CICS displays low IPv6 addresses:

<table>
<thead>
<tr>
<th>Specified valid IPv6 address</th>
<th>How CICS stores and displays the address</th>
</tr>
</thead>
<tbody>
<tr>
<td>::9</td>
<td>0.0.0.9</td>
</tr>
<tr>
<td>::10</td>
<td>0.0.0.16</td>
</tr>
<tr>
<td>::10A</td>
<td>0.0.0.10</td>
</tr>
<tr>
<td>::ABCD</td>
<td>0.0.171.205</td>
</tr>
<tr>
<td>::FFFF</td>
<td>0.0.255.255</td>
</tr>
<tr>
<td>::FFFF:9</td>
<td>255.255.0.9</td>
</tr>
<tr>
<td>::FFFF:10</td>
<td>255.255.0.16</td>
</tr>
<tr>
<td>::FFFF:10A</td>
<td>255.255.0.10</td>
</tr>
<tr>
<td>::FFFF:ABCD</td>
<td>255.255.171.205</td>
</tr>
<tr>
<td>::FFFF:FFFF</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

2. For both regions, inquire on the resource which relates to the protocol that you are using (for example, URIMAP) and compare to the listening TCPIPSERVICE resource. If you are using the IPIC protocol, inquire on the both sets of complementary IPCONN and TCPIPSERVICE resources to compare attributes. For example, inquire on the following TCP/IP resource attributes:

a. Inquire on the HOST option to determine the host name, IPv4, or IPv6 address specified for the region. If you have an IPv6 address or a hostname that resolves to an IPv6 address in the HOST option, ensure that both CICS regions are operating in dual-mode environments.

b. If there is a host name in the HOST option, this might resolve to an IPv6 address at the domain name server. Trace points SO 0436 and SO 0437 give details of resolved addresses, or consult your system support representative to find out the IP addresses that have been configured at the domain name server for this port.
3. Look for any error messages or TCP/IP connection information that might indicate the cause of the connectivity problem; for example, a port sharing conflict or a problem because the task has not run properly. You can inquire on socket application data (ApplData) for each TCP socket owned by CICS to correlate TCP/IP connections with the CICS regions and transactions using them. ApplData is also available using Netstat reports. For more information about CICS ApplData, see the CICS Intercommunication Guide.

4. Modify any resources that have not been correctly defined.

5. Verify that traffic is flowing across the connection.

What to do next

The network connection is available. If the connection is not available, contact your Network Administrator and request an investigation into the network components that are being used to connect your CICS regions.
Chapter 14. Dealing with log manager problems

The CICS log manager uses services provided by the MVS logger to support the logging and journaling of data to the CICS system log, forward recovery logs, autojournals, and user journals.

This section contains the following topics:

- “Categories of problem”
- “Exceeding the capacity of a log stream” on page 216
- “How CICS checks for the availability of the MVS logger” on page 216
- “Some conditions that cause CICS log manager error messages” on page 217
- “Diagnosing problems in the MVS logger” on page 222

Categories of problem

The following categories of problem (in order of ascending impact on the user) may be encountered by the CICS log manager:

1. Those problems within the MVS logger that the MVS logger resolves for itself. CICS has no involvement in this category and might only experience the problem as an increase in response times.

2. Where the MVS logger is unable to satisfy the CICS log manager's request immediately. This problem state can be encountered:
   - For a log stream that uses a coupling facility structure, on a 'STRUCTURE FULL' condition, where the coupling facility has reached its capacity before offloading data to DASD. This state may also be encountered during the rebuilding of a coupling facility structure.
   - For a DASD-only log stream, on a 'STAGING DATA SET FULL' condition, where the staging data set has reached its capacity before offloading data to secondary storage.

   If either of these conditions occur, CICS issues message DFHLG0771 (for a general log) or DFHLG0777 (for a system log). The CICS log manager retries the request every three seconds until the request is satisfied. Typically, this can take up to a minute.

3. If the MVS logger fails, CICS is abended. If the system log has not been damaged, a subsequent emergency restart of CICS should succeed.

4. If a return code implies that the CICS system log has been damaged, CICS is quiesced, meaning transactions are allowed to run to completion as far as possible, with no further records being written to the system log. To get CICS back into production, you must perform an initial start. However, before doing so you may want to perform a diagnostic run, to gather information for problem diagnosis - see “Dealing with a corrupt system log” on page 228.

   If a return code implies damage to a forward recovery log or autojournal, all files using the log stream are quiesced and their transactions run to completion. Message DFHFC4800, DFHFC4801, or DFHFC4802 is issued. User transactions writing journal records to the log stream experience a write error. For a forward recovery log, before you can continue to use the log stream, you must:
   a. Take an image copy of all data sets referencing the log stream.
   b. Redefine the log stream.
c. Unquiesce the data sets using the affected logs. You may then explicitly open the files but they open automatically at the first READ or WRITE if they are in a CLOSED ENABLED state after the unquiesce.

For an autojournal, before you can continue to use the log stream, you must:

a. Try to read and recover data from the damaged autojournal.
b. Redefine the log stream.

Exceeding the capacity of a log stream

The MVS logger imposes a limit on the number of data sets per log stream. In practice, this is unlikely to be a problem.

System log

You are strongly recommended to allow the CICS log manager to manage the size of the system log. If you do so, you do not need to worry about the data set limit being exceeded.

In the unlikely event that you need to retain data beyond the time it would be deleted by CICS, see the CICS Transaction Server for z/OS Installation Guide for advice on how to define the system log.

General logs

If a journal write to a user journal fails because the data set limit is reached, you must delete the tail of the log, or archive it, before you can use the SET JOURNALNAME command to open the journal and make it available for use again. For an example of how to do this, see the CICS Operations and Utilities Guide.

- The number of data sets per log stream recognized by the MVS logger is several million. In normal circumstances, you do not need to be concerned about the limit being exceeded.
- You can cause redundant data to be deleted from log streams automatically, after a specified period. To arrange this for general log streams, define the logs to MVS with AUTODELETE(YES) and RETPD(ddd), where ddd is the number of days for which data is to be retained. This causes the MVS logger to delete an entire log data set when all the data in it is older than the retention period (RETPD) specified for the log stream.

How CICS checks for the availability of the MVS logger

At intervals, CICS itself checks for the availability of the MVS logger. It uses one of two procedures to perform these checks, depending on your operating system.

CICS checks by querying the system log connection status. If the check fails, CICS either abends or quiesces, depending on the returned MVS logger reason code.

The interval at which CICS checks for the availability of the MVS logger varies, depending on the amount of system logging activity in the CICS region. The first check is made after CICS has not made contact with the MVS logger for 10 seconds. If CICS continues to perform no system logging after the first check, the interval between checks doubles each time, up to a maximum of 600 seconds. If CICS makes contact with the MVS logger at any point, the interval between checks is halved, down to a minimum of 10 seconds.
The checking interval can be affected by the exit time interval specified in the **ICV** system initialization parameter, as follows:

- If the value specified in the **ICV** system initialization parameter is less than 10 seconds, it has no effect on the checking interval.
- If the value specified in the **ICV** system initialization parameter is greater than 10 seconds but less than 600 seconds, the checking interval varies between the value specified in the **ICV** system initialization parameter, and 600 seconds. The first check is made after an interval corresponding to the value in the **ICV** system initialization parameter, instead of being made after 10 seconds. The minimum checking interval is the value in the **ICV** system initialization parameter.
- If the value specified in the **ICV** system initialization parameter is greater than 600 seconds, the checking interval does not vary, and always corresponds to the value in the **ICV** system initialization parameter.

Use the statistics field IGXQUERY in the CICS log manager statistics to monitor the number of checks that CICS makes for the availability of the MVS logger.

### Some conditions that cause CICS log manager error messages

Problems in the CICS log manager and its interface with the MVS system logger can arise from various conditions, as a result of which the CICS region can fail because of loss of access to its system log. You need to be aware of the more common conditions, which (although very rare) result in a failure in this component of CICS.

In order to understand what has happened in a particular failure, it is helpful to look at the various combinations of messages that can be issued by CICS in different error situations. This approach is useful in ensuring that you gather the necessary diagnostic information at the time of the failure, to enable accurate problem determination and resolution. It also helps to ensure a rapid restart of the CICS region, with a full appreciation of the possible impact on data integrity.

The following CICS log manager messages cover some of the CICS logger failure situations. The more common message combinations are as follows:

- DFHLG0772, DFHLG0800, and DFHLG0738
- DFHLG0772, DFHLG0800, DFHLG0736, and DFHLG0741
- DFHLG0772 and DFHLG0740
- DFHLG0772 and DFHLG0734
- DFHLG0002 and DFHLG0734

Note that if messages DFHLG0736, DFHLG0738, or DFHLG0740 are issued, CICS recovery manager sets its global catalog type-of-start override record to AUTODIAG. For more information, see “Restarting CICS after a system log failure” on page 221.

**Note:** For details of all the return and reason codes for the MVS logger macros, see *z/OS MVS Programming: Authorized Assembler Services Reference ENF-IXG*.

### Message DFHLG0772

DFHLG0772 is the first message CICS issues if the MVS logger returns an exception condition in response to a call to an IXGCONN, IXGWRITE, IXGBRWSE, or IXGDELETE operation.
The MVS logger return and reason codes for the failure are given in the message, together with the name of the call and the attributes of the log stream being accessed at the time. Message DFHLG0772 is followed by one or more other messages when CICS has determined the extent of the problem.

CICS takes a system dump at the time the message is issued. This is the primary source of information for determining the cause of the error, and a dump from a DFHLG0772 should not be suppressed. See “Setting a SLIP trap” on page 226 for information on how to capture dumps of the MVS system logger address space and the coupling facility structure at the same time. These three pieces of documentation are essential if you refer the problem to IBM service. You are also recommended to run the DFHJUP utility to obtain printed output from the DFHLOG and DFHSHUNT system log streams before you restart a failed region.

If CICS decides the data integrity is compromised, or the problem is too serious to allow continued operation, it marks the system log as broken. CICS then begins automatic action to shut itself down.

Log block not found with DFHLG0800, DFHLG0736 and DFHLG0741

If CICS issues DFHLG0772 with return code 8 and reason code 1xgRsnCodeNo8lock (00000804), it means that the MVS logger could not find a log block requested by CICS, because the log data is missing from the log stream.

If this occurs after initialization is complete, CICS issues messages DFHLG0800, DFHLG0736 and at least one DFHLG0741:

DFHLG0800
This provides further diagnostic information to complement the system dump captured with the preceding DFHLG0772 message.
DFHLG0800 gives the log stream block ID of the requested block and the block ID of the chain history point of the log block chain being read by CICS. The DFHLG0800 message is one of the most important pieces of diagnostic information when investigating a failure caused by an 00000804 reason code.

DFHLG0736
This message informs you that CICS is performing a normal shutdown, issued by system task CSQC, following the DFHLG0772 and DFHLG0800 messages.
The task that was executing when the error occurred is abended but cannot perform backout because of the failure (see message DFHLG0741).
Performing a normal shutdown allows all other existing tasks unaffected by the error to complete normally, but prevents new work from starting. Note that this phase of processing is exceptional in that CICS cannot make any use of the system log either for reading or writing, and therefore updates performed by the tasks running in this phase are not recoverable: if one of these tasks abends, any updates it makes cannot be backed out by CICS. If a task does abend in this phase, capture details of the task from the associated message DFHLG0741 (see below).
If the other existing tasks complete normally with a successful syncpoint, CICS does not need to read the log for any data that may have been written for these tasks before the system log failed. These successfully completed tasks are unaffected by the failure, even though the log is marked as “broken”.

DFHLG0741
This message follows DFHLG0736, and identifies the task ID, the transaction ID and the terminal ID associated with the task. There must be at least one...
task that has attempted to read the system log—the task that issued the log manager request that led to the DFHLG0772, DFHLG0800, and DFHLG0736 set of messages being issued. CICS suspends the task indefinitely with resource type LGFREVER (meaning “logger wait forever”). The current UOW in the suspended task cannot be allowed to complete and commit its changes. This decision is taken because log data relating to the UOW has been lost. Similarly, the UOW cannot be backed out by dynamic transaction backout, because the required before images cannot be read from the system log.

CICS issues a DFHLG0741 message for each task affected in this way. If any other in-flight tasks attempt backout (by issuing a SYNCPOINT ROLLBACK or ABEND command, or by failing and being abended by CICS), these also are suspended LGFREVER. They are in the same position as the task that triggered the DFHLG0736 message. That is, they are attempting to retrieve log data from the system log, and CICS cannot guarantee the integrity of the system log because some of the log data is not accessible by the MVS logger.

**Note:** The quiesce of CICS initiated with message DFHLG0736 continues until the in-flight tasks on the system complete, either successfully by committing their updates, or by abending. Those tasks that attempt a backout are suspended forever. CICS, therefore, is unable to complete a normal shutdown operation and hangs, requiring intervention to be terminated. This intervention can be by one of the following:

- Operator action
- The shutdown assist transaction
- A CICS monitor package.

The intervention is required because there is at least one task suspended indefinitely in an LGFREVER wait.

After DFHLG0800, DFHLG0736, and DFHLG0741, ensure that you perform a diagnostic start, followed by an initial start when you have successfully captured the diagnostics. See “[Restarting CICS after a system log failure](#)” on page 221 for details.

**Log block not found with DFHLG0800 and DFHLG0738**

If CICS issues DFHLG0772 with return code 8 and reason code 1xgRsnCodeNoBlock (00000804), it means that the MVS logger could not find a log block requested by CICS, because the log data is missing from the log stream.

If this occurs during initialization, CICS issues messages DFHLG0800 and DFHLG0738:

**DFHLG0800**

This provides further diagnostic information to complement the system dump captured with the preceding DFHLG0772 message.

DFHLG0800 gives the log stream block ID of the requested block and the block ID of the chain history point of the log block chain being read by CICS. The DFHLG0800 message is one of the most important pieces of diagnostic information when investigating a failure caused by an 00000804 reason code.

**DFHLG0738**

This informs you that CICS cannot continue initializing and is terminating. The MVS logger has failed to retrieve log data in which CICS has an interest during the restart, and because of this CICS cannot rely on the integrity of the system log.
After DFHLG0800 and DFHLG0738, ensure that you perform a diagnostic start, followed by an initial start when you have successfully captured the diagnostics. See “Restarting CICS after a system log failure” on page 221 for details.

**Loss of log data with DFHLG0740**

If DFHLG0772 gives the MVS system logger reason code as IxgRsnCodeLoss0fDataGap (0000084B), it is followed by DFHLG0740.

**DFHLG0740**

This explains that a write request to the system log completed successfully, but the MVS logger has detected that previously hardened log data has since been lost from the log. Therefore, the integrity of the system log is suspect, because CICS might need to refer to the missing log data at some point in the future either for dynamic transaction backout of a UOW, or system recovery on either a cold, warm or emergency restart.

CICS initiates a quiesce of the system in the same way as for a DFHLG0736 message. If all in-flight tasks complete normally and commit their changes, they terminate successfully with no need to refer to the system log, ensuring data integrity of local resources is maintained. However, as in the case of DFHLG0741 (see above) if any in-flight tasks attempt backout (by issuing a SYNCPOINT ROLLBACK or ABEND command, or by failing and being abended by CICS), these are suspended with resource type LGFREVER. Any transactions that fail to complete before shutdown must be recovered by some other way before starting CICS again.

CICS forces the next restart to be an initial start, because this is the only type of restart that has no interest in any log data previously stored on the system log.

**Log error with DFHLG0734**

If CICS issues DFHLG0772 with a reason code other than block not found (IxgRsnCodeNoBlock) or loss of log data (IxgRsnCodeLoss0fDataGap), it issues message DFHLG0734.

**DFHLG0734**

This indicates a severe exception condition, indicated by the reason code in the preceding DFHLG0772 message and CICS immediately terminates. The problem should be investigated and the error corrected before restarting CICS.

Under this abnormal termination CICS does attempt to allow in-flight tasks to complete. In this case, CICS does not force the next type of start to be an initial start. The type-of-restart indicator in the recovery manager control record is set to “emergency restart needed,” to ensure CICS performs an emergency restart. This is because the nature of this error and its resolution should allow a CICS emergency restart to restore the system to a committed state. This assumes the system log remains intact and is accessible to CICS when you perform the restart.

**Message DFHLG0002**

This is a general message that is issued when a severe error has occurred within the CICS log manager domain. The module in error is identified in the message, together with the unique error code value. CICS takes a system dump to allow problem determination of the severe error condition.

This is usually followed by another message, typically DFHLG0734.
Severe log manager error with DFHLG0734

If CICS issues DFHLG0002, but determines that an emergency restart may resolve the error and successfully recover in-flight tasks, CICS issues DFHLG0734.

**DFHLG0734**

This indicates a severe exception condition, indicated by the reason code in the preceding DFHLG0002 message and CICS immediately terminates. The problem should be investigated and the error corrected before restarting CICS.

The type-of-restart indicator in the recovery manager control record is set to "emergency restart needed," to ensure CICS performs an emergency restart. This is because the nature of this error and its resolution could allow a CICS emergency restart to restore the system to a committed state. This assumes the system log remains intact and is accessible to CICS when you perform the restart.

Restarting CICS after a system log failure

When you restart CICS with START=AUTO after a failure following DFHLG0736, DFHLG0738, or DFHLG0740, CICS initializes for a diagnostic run only.

**About this task**

On a diagnostic run, CICS produces a dump of the CICS region state, retrieved from the CICS system log and then terminates. On a diagnostic run, CICS performs no recovery work and no new work. This situation persists until you start the region with an initial start.

A diagnostic run produces diagnostics for investigation by IBM Service. For example, if DFHLG0772 reported return code 8 and reason code 1xgRsnCodeNoB1ock (00000804), but the associated system dump is lost, the diagnostic run reproduces the dump (assuming the 00000804 condition is a solid failure).

For information about the AUTODIAG type-of-start override record, see the CICS Operations and Utilities Guide. For more details of a diagnostic run, see “Dealing with a corrupt system log” on page 228.

When you have obtained the required diagnostics and are ready to restart the region with the broken system log, you can do so only with an initial start. You can do this either by running the DFHRMUTL utility with the SET_AUTO_START=AUTOINIT parameter, or by specifying START=INITIAL as a system initialization parameter.

**Procedure**

- Run the DFHRMUTL utility with the SET_AUTO_START=AUTOINIT parameter.
- Alternatively, specify the START=INITIAL as a system initialization parameter.

**Results**

An initial start is the only form of CICS startup that does refer to log data written during the previous run. It is the only restart that is possible in these circumstances.
Diagnosing problems in the MVS logger

Extended waits by the CICS log manager can be caused by problems within the MVS logger or other areas of MVS. You can investigate these by looking at the MVS console messages.

About this task

Look at the following:
- "Console messages and dumps"
- "GRS resource contention"
- "Checking coupling facility structure and couple data set status" on page 224
- "Checking log stream status" on page 224
- "SMF and RMP statistics" on page 226
- "Obtaining MVS logger and coupling facility dumps" on page 226
- "Restarting the MVS logger address space" on page 228

Console messages and dumps

Look for:
- Outstanding WTOR messages
- IXGxxx messages
- Allocation, catalog and HSM error messages
- IO errors for log stream data sets and LOGR couple data sets
- IXCxxx messages, indicating problems with the coupling facility structure or couple data sets.
- 1C5 abends, and other abends from the IXGLOGR address space.

Log stream data sets are of the form IXGLOGR.stream_name.Annnnnnnn. The high level qualifier (IXGLOGR) may be different if the HLQ parameter was specified when the log stream was defined.

Explanations of MVS logger reason codes which are shown in CICS and MVS messages and traces are in the IXGCON macro and in z/OS MVS Programming: Assembler Services Reference, Volume 1.

GRS resource contention

To check GRS resource contention by displaying GRS enqueues and latch usage on all machines in the sysplex, issue either of the following MVS commands.

The RO *ALL phrase means that the command goes to all systems in the sysplex:

RO *ALL,D GRS,C
RO *ALL,D GRS,RES=(SYSZLOGR,*)

A normal response looks like:

D GRS,C

ISG020I 12.06.49 GRS STATUS 647
NO ENQ CONTENTION EXISTS
NO LATCH CONTENTION EXISTS
D GRS,RES=(SYSZLOGR,*)

ISG020I 14.04.28 GRS STATUS 952
NO REQUESTORS FOR RESOURCE SYSZLOGR *
A response showing GRS contention looks like this. You may also see latch set name SYS.IXGLOGER_MISC:

```
D GRS,C

ISG020I 12.06.31 GRS STATUS 619
LATCH SET NAME: SYS.IXGLOGER_LCBVT
CREATOR JOBNAME: IXGLOGR CREATOR ASID: 0202
LATCH NUMBER: 7
  REQUESTOR ASID EXC/SHR OWN/WAIT
  IXGLOGR 0202 EXCLUSIVE OWN
  IXGLOGR 0202 SHARED WAIT

D GRS,RES=(SYSZLOGR,*)

ISG020I 19.58.33 GRS STATUS 374
S=STEP SYSZLOGR 91
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV26 MSLDELG1 002F 008F6370 EXCLUSIVE OWN
S=STEP SYSZLOGR 93
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV26 MSLWRTC1 002E 0080D990 EXCLUSIVE OWN
MV26 MSLWRTC1 002E 0080D990 EXCLUSIVE WAIT
MV26 MSLWRTC1 002E 0080D700 EXCLUSIVE WAIT
MV26 MSLWRTC1 002E 0080F60C8 EXCLUSIVE WAIT
S=SYSTEMS SYSZLOGR LPAYROL.TESTLOG.TLOG1
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV26 IXGLOGR 0011 008F7398 EXCLUSIVE OWN
MV26 IXGLOGR 0011 008F7398 EXCLUSIVE WAIT
```

This shows which tasks (that is, MVS TCBs) have exclusive enqueues on the log streams, and which tasks are waiting for them. It is quite normal for enqueues and latches to be obtained, occasionally with contention. They are indications of a problem only if they last for more than a minute or so.

Long term enqueuing on the SYSZLOGR resource can be a sign of problems even if there is no contention.

You can choose to display only those log streams exclusively enqueued on by CICS jobs in the sysplex. Issue the following MVS command:

```
D GRS,RES=(DFHSTRM,*)
```

A typical response to this command looks like this:

```
ISG020I 14.51.28 GRS STATUS 541
S=SYSTEMS DFHSTRM PAYROL.CICSVR.DFHLOG
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 SHARE OWN
MV29 PAYROL93 0044 007D9138 SHARE OWN
S=SYSTEMS DFHSTRM PAYROL.FWDCOV.UTL3
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 SHARE OWN
MV29 PAYROL93 0044 007D9138 SHARE OWN
S=SYSTEMS DFHSTRM PAYROL.IYKZET1.DFHJ02
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 SHARE OWN
S=SYSTEMS DFHSTRM PAYROL.IYKZET1.DFHJ02
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 SHARE OWN
S=SYSTEMS DFHSTRM PAYROL.IYKZET1.DFHLOG
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 EXCLUSIVE OWN
S=SYSTEMS DFHSTRM PAYROL.IYKZET1.DFHSHUNT
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 EXCLUSIVE OWN
S=SYSTEMS DFHSTRM PAYROL.IYKZET3.DFHJ02
SYSNAME JOBNAME ASID TCBADDR EXC/SHR OWN/WAIT
MV29 PAYROL91 0042 007D9108 EXCLUSIVE OWN
MV29 PAYROL93 0044 007D9138 SHARE OWN
```

Chapter 14. Dealing with log manager problems 223
Checking coupling facility structure and couple data set status

To display the MVS logger couple data set status, issue the following MVS command:

```
D XCF,CPL,TYPE=LOGR
```

A normal response looks like this:

```
D XCF,CPL,TYPE=LOGR
IXC358I 14.47.51 DISPLAY XCF 391
LOGR COUPLE DATA SETS
PRIMARY DSN: SYS1.SYSPLEX2.SEQ26.PLOGR
      VOLSER: P2SS05  DEVN: 23DD
      FORMAT TOD MAXSYSTEM
              12/20/95 09:25:48          8
ALTERNATE DSN: SYS1.SYSPLEX2.SEQ26.ALOGR
      VOLSER: P2SS06  DEVN: 2C10
      FORMAT TOD MAXSYSTEM
              12/20/95 09:27:45          8
LOGR IN USE BY ALL SYSTEMS
```

If the response shows that LOGR is not in use by all systems, there may be a problem to investigate. Look for IXCxxx messages which might indicate the cause of the problem and issue the following command to attempt reconnection to the couple data set:

```
SETXCF CPL,TYPE=(LOGR),PCOUPLE=(couple_dataset_name)
```

To display all structures with Failed_persistent connections, issue the following MVS command:

```
D XCF,STR,STRNM=*,STATUS=FPCONN
```

The MVS logger should resolve any failed connections.

Checking log stream status

To display information about the status of CICS log streams, a batch job should issue the IXCMIAPU command:

```
LIST LOGSTREAM NAME(streamname) DETAIL(YES)
```

You can use wildcards to select multiple log streams. For example, the following job produces a report on the system log streams for CICS region IYLX4:

```
//IYLXLIST JOB NOTIFY=WILLIN,MSGCLASS=A
//LOGLIST EXEC PGM=IXCMIAPU
//SYSPRINT DD SYSOUT=A,DCB=RECFM=FBA
//SYSIN DD *
  DATA TYPE(LOGR) REPORT(NO)
  LIST LOGSTREAM NAME(WILLIN.IYLX4.DFH*) DETAIL(YES)
```

Figure 18 on page 225 shows a typical response to this command, with system logs streams for CICS region IYLX4.
LOGSTREAM NAME(WILLIN.IYLX4.DFHLOG) STRUCTNAME() LS_DATACLASS()
LS_MGMTCLASS() LS_STORCLASS() HLQ(IXGLOGR) MODEL(NO) LS_SIZE(0)
STG_MGMTCLASS() STG_STORCLASS() STG_DATACLASS() STG_SIZE(0)
LOWOFFLOAD(40) HIGHOFFLOAD(85) STG_DUPLEX(YES) DUPLEXMODE(UNCOND)
RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO)
DASDONLY(YES) MAXBUFSIZE(64000)

LOG STREAM ATTRIBUTES:
User Data:
0000000000000000000000000000000000000000000000000000000000000000
0000000000000000000000000000000000000000000000000000000000000000

LOG STREAM CONNECTION INFO:
SYSTEMS CONNECTED: 1
SYSTEM  STRUCTURE  CON CONNECTION  CONNECTION
NAME   VERSION ID VERSION STATE
------- ------------------ --------
MV28    0000000000000000 00 00000000 N/A

LOG STREAM DATA SET INFO:
DATA SET NAMES IN USE: IXGLOGR.WILLIN.IYLX4.DFHLOG.<SEQ#>
Ext.  <SEQ#>  Lowest Blockid  Highest GMT  Highest Local
-----  ------  ------------------  --------------  --------------
+00007  A000000 0000000000496BAB  07/18/97 08:29:13 07/18/97 09:29:

NUMBER OF DATA SETS IN LOG STREAM: 1

POSSIBLE ORPHANED LOG STREAM DATA SETS:
DATA SET NAMES:
--------------------------------------------
IXGLOGR.WILLIN.IYLX4.DFHLOG.A0000037
IXGLOGR.WILLIN.IYLX4.DFHLOG.A0000404

NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 2
LOGSTREAM NAME(WILLIN.IYLX4.DFHSHUNT) STRUCTNAME() LS_DATACLASS()
LS_MGMTCLASS() LS_STORCLASS() HLQ(IXGLOGR) MODEL(NO) LS_SIZE(0)
STG_MGMTCLASS() STG_STORCLASS() STG_DATACLASS() STG_SIZE(0)
LOWOFFLOAD(0) HIGHOFFLOAD(80) STG_DUPLEX(YES) DUPLEXMODE(UNCOND)
RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO)
DASDONLY(YES) MAXBUFSIZE(64000)

LOG STREAM ATTRIBUTES:
User Data:
0000000000000000000000000000000000000000000000000000000000000000
0000000000000000000000000000000000000000000000000000000000000000

LOG STREAM CONNECTION INFO:
SYSTEMS CONNECTED: 1
SYSTEM  STRUCTURE  CON CONNECTION  CONNECTION
NAME   VERSION ID VERSION STATE
------- ------------------ --------
MV28    0000000000000000 00 00000000 N/A

LOG STREAM DATA SET INFO:
If you are using coupling facility log streams, the IXCMIAPU LIST STRUCTURE NAME(structname) DETAIL(YES) command is useful in finding the status of CICS log stream structures. For further information about these commands, see z/OS MVS Setting Up a Sysplex.

**SMF and RMF statistics**

SMF 88 log stream statistics records and RMF coupling facility usage reports are useful for analyzing problems that are affecting performance.

Increasing the amount of coupling facility storage allocated to a structure, or the size of a staging data set, might improve both MVS logger performance and CICS performance.

**Obtaining MVS logger and coupling facility dumps**

If you suspect there is a problem within the MVS logger which is not a result of some other resolvable problem, you may need to collect additional diagnostic information. The dumps generated by CICS often don’t contain sufficient information about the MVS logger.

A dump of XCF and MVS logger address spaces from all systems is useful in the diagnosis of such problems. To obtain the dump, issue the following series of MVS commands:

```
DUMP COMM=(meaningful dump title)
R ww,JOBNAMES=(IXGLOGR,XCFAS,cics_jobname),DSPNAME=('IXGLOGR','.*', 'XCFAS','.*'),CONT
R xx,STRLIST=(STRNAME=structure,(LISTNUM=ALL),ACC=NOLIM),CONT
R yy,REMOTE=(SYSLIST=('XCFAS','.*', 'IXGLOGR'),DSPNAME,SDATA),CONT
R zz,SDATA=(COUPLE,ALLNUC,LPA,LSQA,PSA,GRS,CSA,GRSQ,XESDATA),END
```

Use the `R xx,STRLIST=(STRNAME=structure,(LISTNUM=ALL),ACC=NOLIM),CONT` instruction only where you suspect a problem with the coupling facility structure.

Error records written to the MVS LOGREC data set may also be useful.

**Setting a SLIP trap**

The procedure described in the previous section produces “snapshots” of the MVS logger address space and coupling facility structure at the time the commands are issued. However, it is usually more useful to take a dump at the time an error occurs.

If you have applied MVS APAR OW27057, a dump of the MVS logger address space is produced automatically if an MVS IXGBRWSE or IXGDELET request fails because the MVS logger cannot find a specific log stream block identifier. (The MVS logger issues a return code of 8 with a reason code of 804.) To cater for other possible logger errors, or to obtain a dump of the coupling facility structure associated with a failing log stream, you can set an MVS serviceability level indication processing (SLIP) trap. Setting a SLIP trap causes MVS to take a specified set of actions when a specified event occurs. For example, you could specify that MVS is to take a dump of the MVS logger address space if CICS issues a particular message.

[Figure 19 on page 227](#) shows an example SLIP trap that captures a dump of the CICS address space, the MVS logger address space, and the coupling facility structure associated with the failing logstream.
In this example, the SLIP triggers when a specific CICS log manager message DFHLG0772 is written to the console. This is specified in the EQ parameter of the SLIP:

```
SLIP SET,IF,LPAMOD=(IGC0003E,0),DATA=(IR+4,EQ,C4C6C8D3,+8,EQ,C7F0F7F7,+C,EQ,F2),A=S
VCD,JOBLIST=(cicsjob,IXGLOGR,XCFAS),
      <change the message
      <change CICS Job
      -->response xx

xx,DSNPNAME=('XCFAS',+,'IXGLOGR',+),STRLIST=(STRNAME=structname,LOCKENTRIES,ACC=NOLIM
      ,LISTNUM=ALL,
      -->response yy

yy,ENTRYDATA=SERIALIZE,ADJUNCT=CAPTURE)),S
DATA=(RGN,XEDATA,ALLNUC,CSA,LSQACL,PSA,LSQA,LSQACL,SMAC,TRT,COUPLE,WLM,GRSQ,LPA),
      -->response zz

zz,ID=LOGR,REMOTE=(JOBLIST,DSNPNAME,SDATA),
      END
```

---

Figure 19. An example SLIP trap. The trap is triggered when CICS issues a DFHLG0772 message. It captures dumps of the CICS address space, the MVS logger address space, and the coupling facility structure associated with the failing log stream.

In this example, the SLIP triggers when a specific CICS log manager message DFHLG0772 is written to the console. This is specified in the EQ parameter of the SLIP:

```
+4,EQ,C4C6C8D3,+8,EQ,C7F0F7F7,+C,EQ,F2)
D F H L      G 0 7 7       2 <equates to
```

You can also set a more “generic” trap, that is triggered by the occurrence of any one of a range of messages. For example, to cause the SLIP to be triggered by any log manager message in the DFHLG07:xx range, alter the value of the EQ parameter to:

```
+4,EQ,C4C6C8D3,+8,EQ,C7F0F7)
D F H L      G 0 7       2 <equates to
```

To use the example SLIP, you must:

1. Replace the cicsjob value with the name of the CICS job (or jobs) to be dumped.
2. Replace the xx, yy, and zz values with the appropriate operator reply numbers, as each segment is entered.
3. Replace the structname value with the name of the coupling facility structure that contains the failing log stream.

For system log failures only, you can get the name of the coupling facility structure (or structures) from the two DFHLOG104 messages that were issued when CICS connected to DFHLOG and DFHSHUNT during the run in which the failure occurred.

For all other log streams, to get the name of the coupling facility structure use the LIST LOGSTREAM command already described. For example:

```
//LOGRPT EXEC PGM=IXCMIAPU
//SYSPRINT DD SYSOUT=* 
//SYSIN DD * 
DATA 
   TYPE(LOGR) 
   REPORT(YES) 
   LIST LOGSTREAM NAME(logstream_name) DETAIL(YES)
```
Figure 18 on page 225 shows example output produced by the \texttt{LIST LOGSTREAM NAME} command. Search for the log stream name; the structure name follows it.

Step 3 on page 227 assumes two things:

- That the failing log stream is a coupling facility log stream. If it is a DASD-only log stream, the \texttt{STRLIST} parameter in the example SLIP is not appropriate.
- That the logging problem is repeatable. It is assumed that the log stream has failed at least once before the SLIP is set (the initial failure allowing you to deduce the name of the coupling facility structure to be dumped).

Note:

1. The example SLIP will just fit into the extended operator command area of MVS Version 5 or later.
2. The example SLIP may result in extra dumps being produced for both CICS and the MVS logger address space.

For definitive information about setting SLIP traps, see the \textit{z/OS MVS Diagnosis: Tools and Service Aids} manual.

### Restarting the MVS logger address space

#### Before you begin

#### About this task

If the MVS logger address space has failed, you can restart it as follows:

#### Procedure

1. Use the command \texttt{S IXGLOGRS}. Note the \texttt{S} at the end. IXGLOGRS restarts IXGLOGR as a system address space.
2. After the MVS logger has restarted, restart all the CICS regions.

#### Example

#### What to do next

\textbf{CAUTION:}

If you forcibly cancel the MVS logger address space (by issuing a \texttt{FORCE IXGLOGR,ARM} command) or coupling facility structures used by the MVS logger (by issuing a \texttt{SETXCF FORCE,CON,STRNAME=structname,CONNAME=ALL} command), there is a risk of corruption in the CICS system logs. If the system log is corrupted, CICS issues a message telling you that you need to perform an initial start. Data integrity will be compromised because of the loss of log data required for consistency.

### Dealing with a corrupt system log

If the system log becomes corrupt, CICS quiesces. After the system log has been corrupted, it cannot be used again; to get CICS back into production, you must perform an initial start.
About this task

To prevent the problem recurring, you also need to gather diagnosis information that will enable IBM Service to discover why the log was corrupted. Unfortunately, performing an initial start destroys all information from the previous run of CICS. To gather diagnostic information:

Procedure
1. Scan the failed system log, using a utility such as DFHJUP. However, the output produced by DFHJUP in these circumstances is not easy to interpret.
2. To supplement DFHJUP’s output, perform a diagnostic run of CICS, using the corrupt system log, before performing the initial start.
   a. Specify AUTO on the START system initialization parameter. If the system log becomes corrupt, CICS:
      • Sets the recovery manager autostart override record in the global catalog so that the next automatic restart of CICS is a diagnostic run (AUTODIAG).
      • Issues message DFHRM0152, saying that the next automatic restart will be a diagnostic run, and should be performed before an initial start.
   b. If the system log is not corrupt, but you still want to perform a diagnostic run, use the recover manager utility program DFHRMUTL. For information about DFHRMUTL, see the CICS Operations and Utilities Guide.

On a diagnostic run, CICS:
   a. Produces a dump of the CICS system state, retrieved from the failed system log.
   b. Terminates. Note that, on a diagnostic run, CICS performs no recovery work and no new work.

The output produced by a diagnostic run is usually passed to IBM Service.

Benefits of a diagnostic run

The advantages of performing a diagnostic run are:
• It collects diagnostic information automatically, thus allowing you to get CICS back into production quickly.
• When CICS failed, a system dump may not have been produced. A diagnostic run provides one.
• If the diagnostic run is not able to retrieve all the records from the CICS system log, the last record it retrieves shows the point at which the log became unreadable, and may indicate the cause of the problem.
• A diagnostic run allows you to capture a dump of the MVS logger address space. See “Getting dumps of the MVS logger and coupling facility address spaces.”

Getting dumps of the MVS logger and coupling facility address spaces

For reliable diagnosis, it is important that you have dumps of the MVS logger address space and (if applicable) the coupling facility structures used by the system log.
Before you begin

This means that, before performing the diagnostic run, you will probably need to set a SLIP trap, as described in “Setting a SLIP trap” on page 226.

About this task

You need to set a SLIP if any of the following are true:

- You have not applied MVS APAR OW27057.
- MVS did not produce a dump of the logger address space.
- MVS produced a dump of the logger address space but you have not kept the dump.
- The CICS system log uses coupling facility log streams.

When specifying the SLIP, note the following:

Procedure

1. Set the trap for the specific DFHLG07xx message that CICS issued when the original failure occurred. See the example SLIP in Figure 19 on page 227. When the diagnostic run occurs and the failure repeats, the message will drive the SLIP.

   Occasionally, the DFHLG07xx message that was issued at the time of the original failure is not repeated during a diagnostic run. Instead, a different DFHLG07xx message is issued. Therefore the SLIP is not triggered. If this happens, perform another diagnostic run. This time, however, set the SLIP for the DFHLG07xx message that was issued during the first diagnostic run.

2. Change the JOBLIST parameter in the example SLIP to read

   `JOBLIST=(IXGLOGR,XCFAS),`

   You do not need to specify a dump of the CICS system, because one is taken automatically by the diagnostic run mechanism.

3. Specify a dump of the MVS logger address space. See the example SLIP. If you have applied MVS APAR OW27057, and the original failure occurred because the MVS logger was unable to find a specific log stream block identifier, an extra dump may be produced.

4. If the system log uses coupling facility log streams, specify a dump of the coupling facility structure. You can get the name of the structure from the two DFHLG0104 messages that were issued when CICS connected to DFHLOG and DFHSHUNT during the run in which the failure occurred.

   If DFHLOG and DFHSHUNT use separate coupling facility structures, dump both structures. Specify the names of both structures on the STRLIST parameter.

Example
Part 3. Using traces and dumps in problem determination

This section describes the types of general and specialized trace available to you for problem determination, and the types of dumps that CICS can take.

This section contains:

- Chapter 15, “Using traces in problem determination,” on page 233
- Chapter 17, “Using dumps in problem determination,” on page 261
- Chapter 19, “The global trap exit DFHTRAP,” on page 307
Chapter 15. Using traces in problem determination

This section describes the types of general and specialized trace available to you for problem determination, how to control the amount of tracing that CICS produces, and how to format and interpret tracing.

The following types of tracing can be used for CICS systems:

- CICS tracing, which is performed by the trace domain at predetermined trace points in CICS code during the regular flow of control. This includes user tracing from applications. You get this when you turn on CICS internal tracing, auxiliary tracing, and GTF tracing. You control this type of tracing to suit your needs, except that, when an exception condition is detected by CICS, it always makes an exception trace entry. You cannot turn exception tracing off.

- CICS exit programming interface (XPI) tracing, which uses the TRACE_PUT XPI call from an exit program. You can control this within the exit program, or by enabling and disabling exits.

- Program check and abend tracing, which is used by CICS to record pertinent information when a program check or abend occurs. This is controlled by CICS code.

- CICS z/OS Communications Server exit tracing. The exits are driven by the Communications Server when it reaches a particular stage in its asynchronous processing, but the trace points are in CICS code. You can turn CICS Communications Server exit tracing on or off.

- Communications Server buffer tracing. This is a part of the Communications Server, but it can be used to record the flow of data between logical units in the CICS environment. You can control this type of tracing to meet your needs.

In addition to the general trace produced by CICS, there are a number of other, more specialized forms of trace that you can use. These are:

- CICS exception tracing
- Program check and abend tracing
- CICS Communications Server tracing
- FEPI trace.

For information about using trace to solve FEPI problems, see FEPI trace in the FEPI Guide.

You have a large amount of control over the amount of CICS tracing that is done. There are a number of selection mechanisms available to you to control the extent of CICS tracing carried out in the system. These are:

- “Selecting tracing by transaction” on page 241
- “Selecting tracing by component” on page 244
- “Setting trace destinations and tracing status” on page 248

You can select any combination of internal tracing, auxiliary tracing and GTF tracing to be active at the same time. Your choice has no effect on the selectivity with which system tracing is done, but each type of tracing has a set of characteristic properties. These properties are described in “Internal trace table” on page 236, “Auxiliary trace data sets” on page 237, and “Generalized Trace Facility (GTF)” on page 237.
CICS trace

General CICS tracing is handled by the CICS trace domain. It traces the flow of execution through CICS code, and through your applications as well. You can see what functions are being performed, which parameters are being passed, and the values of important data fields at the time trace calls are made. This type of tracing is also useful in first failure data capture, if an exception condition is detected by CICS.

For programming information about how to make trace calls from your own application programs, see the CICS Application Programming Reference.

Trace points are included at specific points in CICS code. From these points, trace entries can be written to any currently selected trace destination. Some trace points are used to make exception traces when exception conditions occur, and some are used to trace the mainline execution of CICS code.

CICS provides different levels of tracing to assist with problem determination. Standard trace level 1 is the default setting for each component to be traced within CICS. The user can use CETR to specify what trace levels are set for each component of CICS. By default, INTTR, SYSTR, and USERTR are set ON. This means the master system and user trace flags default to be set on, and internal tracing is active. STNTR defaults to 1, as do all the STNTRxx values, and as a result standard trace component tracing defaults to level 1 for all CICS trace components. The consequence of this is that by default a CICS system incurs the CPU usage to provide this level of internal CICS trace data.

There is a trade-off between the CPU cost in capturing trace data for problem determination, set against the ability to diagnose problems if they occur. Some customers elect to run with limited levels of tracing active on their system. While choosing to use CICS trace does increase processing requirements, not using CICS tracing reduces the amount of problem determination information that is available for the CICS region.

Note: CICS always performs exception tracing when it detects an exception condition, so a minimum of first failure data capture is provided regardless of your CICS trace setting. However, exception tracing by its nature is limited in what diagnostic data it can provide. It is difficult to perform initial problem determination without CICS tracing being active and all components capturing their trace data, as it is the trace information that helps to identify the flow of system activity, and the events in chronological order, leading up to a failure. For this reason, to assist with problem determination it is recommended that the default settings of all CICS domains and components is used when tracing is active. This is standard trace level 1 tracing.

All CICS trace points are listed in alphabetical sequence in CICS Trace Entries.

Trace levels

Apart from exception trace points, all trace points in CICS have an associated level attribute. The level of a trace point indicates the depth of information that the trace point provides.

Trace levels 1–32 are available in CICS, but in practice nearly all mainline trace points have a trace level of 1 or 2.
You can use the trace levels to specify the level of CICS system tracing that you require for the CICS region, or for an individual component or task.

**Level-1 trace points**

Level-1 trace points are designed to give you enough diagnostic information to fix errors caused by user applications or user actions. CICS provides level-1 trace points in the following situations:

- Entry to, and exit from, every CICS domain. The information includes the domain call parameter list, and the address of any data that is useful for a high-level understanding of the function to be performed.
- Entry to, and exit from, major internal domain functions. The information includes parameters passed on the call, and any output from the function.
- Before and after calls to other programs, such as the z/OS Communications Server. The information includes the request that is to be made, the input parameters on the request, and the result of the call.

**Level-2 trace points**

Level-2 trace points are situated between the level-1 trace points, and they provide information that is likely to be more useful for fixing errors within CICS code. You probably will not want to use level-2 trace points yourself, unless you are requested to do so by IBM support staff after you have referred a problem to them.

**Level-3 trace points**

Trace points at level 3 and above are reserved for special cases. Very few components have trace points higher than level 2, and they are only likely to be of use by IBM support staff. The SJ domain uses trace levels 29–32 to control JVM tracing, but these correspond to JVM trace levels 0, 1, and 2, plus a user-definable trace level.

**Trace destinations**

You can choose from any of four destinations for the trace entries produced by CICS. Any combination of these destinations can be active at any time.

- The internal trace table
- The auxiliary trace data sets
- The MVS generalized trace facility (GTF) data sets
- The JVM server trace file in z/OS Unix System Services

You can choose the most appropriate trace destinations based on their characteristics, the amount of trace data that you need to capture, and whether you want to integrate CICS tracing with tracing done by other programs. The JVM server trace file is unique to each JVM server. It contains SJ domain tracing that traces the start up of the JVM server. It can also contain AP domain tracing that traces the transactions that are running in the JVM server. For more information on this trace file, see **Troubleshooting Java applications in Java Applications in CICS**.

You can control the status and certain other attributes of the trace destinations either while CICS is running, or by specifying system initialization parameters at CICS startup. For instructions to control the trace destinations, see **Setting trace destinations and tracing status** on page 248.
**Internal trace table**

The CICS internal trace table is held in storage in the CICS region. It is allocated at an early stage during CICS initialization, and it exists for the whole of the CICS run.

You use the `TRTABSZ` system initialization parameter to specify the size of the internal trace table at CICS startup. Its minimum size is 16 KB, and its maximum size is 1 GB.

CICS obtains a sequence of pages in MVS storage (outside the CICS DSAs) for the internal trace table.

CICS can obtain 64-bit (above-the-bar) storage, rather than 31-bit (above-the-line) storage for the internal trace table, depending on the version of the z/OS operating system, and whether the CICS region operates with transaction isolation. See CICS facilities that can use 64-bit storage in the Performance Guide.

Every CICS region always has an internal trace table. Even if internal tracing has not been started for the CICS region, the internal trace table is used as a buffer for the other trace destinations. Trace entries are built there and copied to the auxiliary trace data sets or to GTF trace if those destinations are started.

In addition, exception trace entries are always written to the internal trace table, even if no trace destinations are currently started. Other trace destinations that are currently started get the exception trace entry as well, but the entry always goes to the internal trace table even if you have turned tracing off completely. This function provides first failure data capture.

The internal trace table wraps when it is full. When the end of the table is reached, the next trace entry to be directed to the internal trace table goes to the start, and overlays the trace entry that was formerly there. You can increase or decrease the size of the internal trace table while CICS is running, but if you do so you lose all of the trace data that was present in the table at the time of the change.

For a transaction dump, CICS copies the current internal trace table to produce the transaction dump trace table. You use the `TRTRANSZ` system initialization parameter to specify the size of the transaction dump trace table, which is created in MVS storage in 64-bit (above-the-bar) storage.

The internal trace table is most useful for background tracing or when you do not need to capture an extensive set of trace entries. If you need to trace CICS system activity over a long period, or if you need many trace entries over a short period, one of the other trace destinations is likely to be more appropriate.

You can format the internal trace table in two ways:

- From a CICS system dump, using the CICS print dump exit, DFHPD670. If the internal trace table is large, you can use trace selection parameters to reduce the number of trace entries that are formatted. See Selecting parts of the CICS internal trace table.

- From a transaction dump, using the CICS dump utility program, DFHDU670.
Auxiliary trace data sets
The auxiliary trace data sets are CICS-owned BSAM data sets named DFHAUXT and DFHBUXT. If you want to use auxiliary trace, you must create one or both of these data sets before you start CICS; you cannot create them while CICS is running.

For instructions to set up the auxiliary trace data sets, see the topic "Setting up auxiliary trace data sets" in the CICS System Definition Guide. The auxiliary trace data sets require two 4 KB data buffers in the CICS region’s storage.

When you first start CICS auxiliary trace, any trace entries are directed to the initial auxiliary trace data set. If CICS terminated normally when auxiliary trace was last active, this is the auxiliary trace data set that was not being used at the time. Otherwise, it is the DFHAUXT data set. If you initialize CICS with auxiliary trace started, DFHAUXT is used as the initial auxiliary trace data set.

When you have two auxiliary trace data sets, you can choose from the following actions for CICS to take when one data set is full. You specify your chosen action using the auxiliary switch, which you can set using the AUXTRSW system initialization parameter or the CEMT transaction:

- When the initial data set is full, no more trace entries are directed to the auxiliary trace data sets. (AUXTRSW=NO)
- When the initial data set is full, then the other data set receives the next trace entries. When that one is full, no more trace entries are directed to the auxiliary trace data sets. (AUXTRSW=NEXT)
- Auxiliary trace data is written alternately to each data set, and CICS switches from one to the other every time the current one becomes full. With this action selected, trace entries are eventually overwritten, as they are in the internal trace table. (AUXTRSW=ALL)

When auxiliary tracing is started or when it is paused, the auxiliary trace data set that is currently in use is open. When auxiliary tracing is stopped, the auxiliary trace data set is closed.

You can use auxiliary trace data sets to collect large amounts of trace data, provided that you initially define large enough data sets. For example, you might want to use auxiliary trace to track system activity over a long period of time, perhaps to solve an unpredictable storage violation problem. Auxiliary trace can be particularly useful if you are using CICS trace during startup, because of the high volume of trace entries that are written when CICS is initializing.

CICS provides a trace utility program, DFHTU670, that you can use to extract all or selected trace entries from auxiliary trace data sets, and format and print the data. You can select the trace entries based on the time when they were written, and the reports from the trace utility program include time stamps to help you match external events with a particular area of the trace.

Generalized Trace Facility (GTF)
The generalized trace facility (GTF) in z/OS is a service aid that is part of the MVS system product. CICS issues an MVS GTRACE macro to write trace entries to GTF. GTF must be started with the TRACE=USR option in MVS before you start CICS GTF trace.

To use CICS trace with GTF, you must have the PTF for APAR OA32611 applied to z/OS, Version 1 Release 11 or z/OS, Version 1 Release 12.
GTF stores trace entries in a trace table in MVS main storage, or in up to 16 data sets on tape or disk.

The GTF buffer can be allocated in 64-bit storage, rather than 31-bit storage, depending on the version of the z/OS operating system and whether the CICS region operates with transaction isolation. See [CICS facilities that can use 64-bit storage in the Performance Guide](#).

If the storage available to GTF becomes full, the next trace entries go to the start, and overlay the trace entries that were formerly there. For more information about setting up GTF in z/OS, see [The Generalized Trace Facility (GTF)](#) in z/OS MVS Diagnosis: Tools and Service Aids.

GTF is most useful when you want to integrate trace entries from a CICS region with those from other CICS regions or other programs. GTF can record trace entries from all supported CICS releases, and it can be used by other programs besides CICS, such as the z/OS Communications Server (for SNA). You can relate CICS trace entries to those from the Communications Server using the task identifier in the trace header. However, because different products might run asynchronously, be cautious about using the sequence of trace entries in the GTF trace data set as evidence when you investigate problems.

To extract and format trace entries from GTF, you use the GTFTRACE subcommand in the interactive problem control system (IPCS). IPCS calls the CICS-supplied formatting routines DFHTG670 and DFHTR670. You can select the trace entries by specifying options on the USR parameter of the GTFTRACE subcommand for IPCS to select the trace entries, or by specifying options on the CICS parameter GTFTRACE subcommand for IPCS to pass to DFHTR670.

### CICS exception tracing

CICS exception tracing is always done by CICS when it detects an exception condition. The sorts of exception that might be detected include bad parameters on a domain call, and any abnormal response from a called routine. The aim is “first failure data capture”, to record data that might be relevant to the exception as soon as possible after it has been detected.

CICS uses a similar mechanism for both exception tracing and “normal” tracing. Exception trace entries are made from specific points in CICS code, and data is taken from areas that might provide information about the cause of the exception. The first data field in the trace entry is usually the parameter list from the last domain call, because this can indicate the reason for the exception.

The exception trace points do not have an associated “level” attribute, and trace calls are only ever made from them when exception conditions occur.

Exception trace entries are always written to the internal trace table, even if no trace destinations at all are currently STARTED. That is why there is always an internal trace table in every CICS region, to make sure there is always somewhere to write exception trace entries. If the other trace destinations are STARTED, the exception trace entries are written there, as well.

You can select tracing options so that exception traces only are made to an auxiliary trace data set. This is likely to be useful for production regions, because it enables
you to preserve exception traces in auxiliary storage without incurring any general tracing overhead. You need to disable all standard and special task tracing, and enable auxiliary trace:

1. Ensure that special tracing has not been specified for any task.
2. Set the master system trace flag off.
3. Set the auxiliary trace status to STARTED, and the auxiliary trace data set and the auxiliary switch status to whatever values you want.

Exception traces are now made to an auxiliary trace data set, but there is no other tracing overhead.

The format of an exception trace entry is almost identical to that of a normal trace entry. However, you can identify it by the eye-catcher *EXC* in the header.

**Note:** Exception conditions that are detected by MVS, for example, operation exception, protection exception, or data exception, do not cause a CICS exception trace entry to be made directly. However, they do cause a CICS recovery routine to be invoked, and that, in turn, causes a “recovery” exception trace entry to be made.

### User exception trace entries

The EXCEPTION option on the EXEC CICS ENTER TRACENUM command enables user programs to write a trace entry to the trace destinations, even when the master user trace flag is off. User exception trace entries are always written to the internal trace table (even if internal tracing is set off), but are written to other destinations only if they are active.

The user exception trace entries CICS writes are identified by the character string *EXCU in any formatted trace output produced by CICS utility programs. For example, an application program exception trace entry generated by an EXEC CICS ENTER TRACENUM() EXCEPTION command appears in formatted trace output as:

```
USER *EXCU - APPLICATION-PROGRAM-EXCEPTION
```

If you use the exit programming interface (XPI) trace control function to write user trace entries, you can use the DATA1 block descriptor to indicate whether the entry is an exception trace entry. Enter the literal ‘USEREXC’ in the DATA1 field on the DFHTRPTX TRACE_PUT call to identify an exception trace entry. This is interpreted by the trace formatting utility program as follows:

```
USER *EXCU - USER-EXIT-PROGRAM-EXCEPTION
```

See the CICS Customization Guide for programming information about XPI trace control function.

### Program check and abend tracing

Program check and abend tracing is carried out by kernel domain. The kernel records information about program checks and abends, including details of the registers and the PSW at the time of failure.

You cannot format the program check and abend trace information directly, but you get a summary of its contents in a formatted CICS system dump when you
specify dump formatting keyword KE. The information is provided in the form of a storage report for each task that has had a program check or an abend during the current run of CICS.

An example of such a storage report is given in Figure 2 on page 48.

**z/OS Communications Server exit tracing**

z/OS Communications Server SNA exit tracing gives you a way of tracing SNA requests made from CICS.

You can control it online, using transaction CETR. See Figure 20 on page 243 for an illustration of the screen you need to use.

When CICS issues an SNA request, SNA services the request asynchronously and CICS continues executing. When SNA has finished with the request, it returns control to CICS by driving a CICS SNA exit. Every such exit contains a trace point, and if CICS SNA exit tracing is active, a trace entry is written to the GTF trace data set. GTF tracing must be active, but you do not need to start it explicitly from CICS. It is enough to start SNA exit tracing from the CETR transaction and terminal trace panel.

**Note:** The GTF trace data set can receive trace entries from a variety of jobs running in different address spaces. You need to identify the trace entries that have been made from the CICS region that interests you. You can do this by looking at the job name that precedes every trace entry in the formatted output.

You can use this type of tracing in any of the cases where you might want to use SNA buffer tracing, but it has the advantage of being part of CICS and, therefore, controllable from CICS. This means that you do not need a good understanding of SNA system programming to be able to use it. CICS SNA exit tracing also has the advantage of tracing some important CICS data areas relating to SNA requests, which might be useful for diagnosing problems.

**Controlling CICS z/OS Communications Server exit tracing**

You can turn CICS z/OS Communications Server SNA exit tracing on and off using the CETR transaction. You can specify tracing for just a single terminal, or for all the terminals in the SNA network. However, you cannot select which CICS exits are to be traced. Whenever CICS Communications Server exit tracing is running, you get a trace entry every time a CICS exit is driven by Communications Server.

If you select “normal” CICS tracing for the affected terminals at the same time as you have CICS Communications Server exit tracing running, you can then correlate CICS activities more easily with the asynchronous processing done by Communications Server.

If you must turn on CICS Communications Server exit tracing in an application owning region (AOR) while you are signed-on to a terminal in a terminal owning region (TOR), follow these steps:

1. Invoke CETR on the AOR.
2. Press PF5 to call up the CETR transaction and terminal trace screen.
3. Enter the APPLID of the TOR in the NETNAME field.
4. Complete other fields as required.
5. Press Enter.

CICS Communications Server trace entries are always written to the GTF trace data set, and you can format them in the usual way. See Chapter 16, “Formatting and interpreting trace entries,” on page 251 for more information. Direct all “normal” CICS tracing to the GTF trace destination as well, so you get the regular trace entries and the CICS Communications Server exit trace entries in sequence in a single data set. If you send the normal tracing to another destination, you get only the isolated traces from the exit modules with no idea of related CICS activity.

**Interpreting CICS z/OS Communications Server exit trace entries**

CICS z/OS Communications Server exit trace entries can be identified by their trace point IDs, which are in the range AP FC00 through AP FCFF. Not all the values in the range are used.

The format of the trace entries is similar to that shown in “Interpreting extended-format CICS system trace entries” on page 252. The interpretation string contains the netname of the terminal to which the trace entry relates, if the trace entry was made from a terminal-specific trace point. This makes it easy to identify the terminal associated with the Communications Server request. The trace entries also contain data from one or more selected CICS data fields, for example from the TCTTE. For guidance on interpreting the data values you might find there, see Trace entries overview in Trace Entries.

**z/OS Communications Server buffer tracing**

z/OS Communications Server SNA buffer tracing enables you to look at all the data that is passed between logical units on an SNA communication link.

The trace entries, which include the netname of the terminal to which they relate, are made to the GTF trace data set. If you want to send “normal” CICS trace entries there, you can rationalize the activities of CICS with the asynchronous activities of SNA.

**Selecting tracing by transaction**

For each transaction, you can specify whether standard tracing or special tracing is to be done, or whether tracing is to be suppressed for that transaction altogether.

**About this task**

For each component, you can specify two sets of trace level attributes. The trace level attributes define the trace point IDs to be traced for that component when standard task tracing is being done and when special task tracing is being done, respectively.

If you are running a test region, you probably have background tracing most of the time. In this case, the default tracing options (standard tracing for all transactions, and level-1 trace points only in the standard set for all components) probably suffice. All you need do is to enable the required trace destinations and set up any related tracing options. Details are given in “Setting trace destinations and tracing status” on page 248.
For a production system, background tracing might incur an unacceptable processing overhead. If you find this to be so, you are recommended to set up tracing so that exception traces only are recorded on an auxiliary trace data set. There need be no other tracing overhead, and you can be sure that the exception trace will be preserved even when the event invoking the trace does not cause a system dump to be taken. For details, see “CICS exception tracing” on page 238.

When specific problems arise, you can set up special tracing so you can focus on just the relevant tasks and components. Use this procedure to specify the tracing you need:

**Procedure**

1. If you believe that specific tasks are involved in the problem, use special tracing:
   - When the problem is associated with a non-terminal task, or is associated with particular transactions, select special tracing for each suspect transaction.
   - When the problem is associated with particular terminals, select special tracing for each suspect terminal.

2. If you believe that specific components are implicated in the problem:
   a. For each suspected component, decide whether you need special level-1 tracing only, or level-1 and level-2 tracing.
   b. Turn special tracing off for all other components.

3. If you do not need standard tracing, turn the master system trace flag off.

4. Enable the trace destinations.

**Tracing for selected tasks**

You can select which tasks are to have standard tracing, which are to have special tracing, and which are to have tracing suppressed. If you specify standard tracing for a task, trace entries are made at all the trace points in the standard set. If you specify special task tracing, you get trace entries at all the trace points in the special set. If you suppress tracing for a task, you do not get any tracing done (except exception tracing) when that task is running.

For transactions that run at terminals, a task is considered to be an instance of a transaction run at a specific terminal. By defining the type of tracing you want by transaction and terminal, you automatically define what task tracing is to be done.

For non-terminal transactions, a task is just an instance of the transaction. The type of tracing you define for the transaction alone defines the type of task tracing that is to be done.

The type of task tracing you get for the various combinations of transaction tracing and terminal tracing is summarized in the truth table shown in Table 23.

<table>
<thead>
<tr>
<th>OPTION on TRANSACTION</th>
<th>OPTION on TERMINAL</th>
<th>Task tracing</th>
</tr>
</thead>
<tbody>
<tr>
<td>tracing suppressed</td>
<td>standard tracing</td>
<td>SUPPRESSED</td>
</tr>
<tr>
<td>tracing suppressed</td>
<td>special tracing</td>
<td>SUPPRESSED</td>
</tr>
<tr>
<td>standard tracing</td>
<td>standard tracing</td>
<td>STANDARD</td>
</tr>
<tr>
<td>standard tracing</td>
<td>special tracing</td>
<td>SPECIAL</td>
</tr>
</tbody>
</table>
You can set up the task tracing you want using the CETR transaction, with the screen shown in Figure 20. You need to type in the transaction ID or the terminal ID or the netname for the terminal, together with the appropriate tracing.

The status can be any one of STANDARD, SPECIAL, or SUPPRESSED for the transaction, and either STANDARD or SPECIAL for the terminal.

This screen can also be used to set up certain other terminal tracing options. You can select ZCP tracing for a named terminal (trace point ID AP 00E6), and you can also select CICS z/OS Communications Server exit tracing for the terminal. For more details about CICS Communications Server exit tracing, see "z/OS Communications Server exit tracing" on page 240.

Note:
VTAM is now the z/OS Communications Server.

The CETR transaction can, for example, help you to get standard tracing for a transaction when it is run at one terminal, and special tracing when it is run at a second terminal.

Note:
1. You can turn standard tracing off for all tasks by setting the master system trace flag off. You can do this with the CETR transaction, using the screen shown in CETR - trace control or you can code SYSTR=OFF at system initialization. However, any special task tracing will continue—it is not affected by the setting of the system master trace flag.

2. If you run with standard tracing turned off and you specify levels of tracing for the required components under the "Special" heading in the “Components Trace Options” screen shown in Figure 21 on page 246 you can use CETR to trace a single transaction. To do this, specify the transaction ID and a transaction status of SPECIAL, on the screen shown in Figure 20

The tracing logic used by CICS

The logic used by CICS to decide whether a trace call is to be made from a trace point is shown in Table 24 on page 244. It is assumed that at least one trace destination is STARTED.
Table 24. Logic used to determine if a trace call is to be made from a trace point

<table>
<thead>
<tr>
<th>Is tracing suppressed for this task?</th>
<th>Is standard tracing required for this task?</th>
<th>Is the master system trace flag on?</th>
<th>Is special tracing specified for this domain and trace level?</th>
<th>Is standard tracing specified for this domain and trace level?</th>
<th>Is trace call made?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>not applicable</td>
<td>not applicable</td>
<td>not applicable</td>
<td>not applicable</td>
<td>No</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>not applicable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>not applicable</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>not applicable</td>
<td>not applicable</td>
<td>No</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>not applicable</td>
<td>Yes</td>
<td>not applicable</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>not applicable</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Selecting tracing by component

You need to decide for each component the trace levels to be used for both standard and special tracing. You can define this either during system initialization or online using the CETR transaction.

About this task

“Component names and abbreviations” on page 246 lists the components for which you can select trace levels for standard and special tracing. You can reference this list online through CETR, by pressing PF1 on the component screen (see Figure 21 on page 246).

There are special considerations for the following CICS domains and their corresponding component codes:

**AP (Application domain)**

The component codes BF, BM, BR, CP, DC, DI, EC, EI, FC, IC, IS, KC, PC, RI, SC, SZ, TC, TD, TS, UE, WB, and WU are either entirely or partly subcomponents of the AP domain. The corresponding trace entries are produced with a point ID of AP mnnn. For example, trace point AP 0471 is a file control level-1 trace point and AP 0472 is a file control level-2 trace point. These trace points are produced only if the trace setting for the FC component is “(1,2)” or “ALL”. The component code AP is used for trace points from the AP domain that do not fall into any of the subcomponent areas listed above.

**SJ (JVM domain)**

The SJ domain controls JVM tracing. The SJ domain trace points trace the actions that CICS takes in setting up and managing JVM servers and pooled JVMs. These trace points are available at CICS trace levels 0, 1, and 2.

As well as the usual trace levels, the SJ domain uses trace levels 29 - 32 for pooled JVMs. These trace points are reserved for JVM trace levels 0, 1, and 2, plus a user-definable JVM trace level. You can activate trace levels 29–32 using the system initialization parameters that you use to set trace levels for components. However, to activate these trace levels using the CETR transaction, you must use the JVM Trace screens, rather than the Component Trace screens. The JVM trace options are set using a
"free-form" 240-character field, and you can set these using the JVM tracing system initialization parameters, or the JVM Trace CETR screens. describes how to define JVM tracing.

### SM (Storage manager domain)

In the storage manager component (SM), two levels of tracing, level 3 and level 4, are intended for IBM field engineering staff. These trace levels take effect only if specified in system initialization parameters and modify the internal SM operation for CICS subpools as follows:

#### SM level 3 trace

The quickcell mechanism is deactivated. Every CICS subpool, regardless of quickcelling requirements, will issue domain calls for getmain and freemain services, and these calls will be traced.

#### SM level 4 trace

Subpool element chaining on every CICS subpool is forced. Every CICS subpool, regardless of element chaining requirements, will use element chaining.

A significant performance overhead is introduced into your CICS system if these storage manager trace levels are selected. Specifying SM=ALL activates SM trace levels 1, 2, 3, and 4.

### Defining component tracing at system initialization

You can code any of the following parameters to define component tracing at CICS system initialization time:

- **SPCTR**, to indicate the level of special tracing required for CICS as a whole.
- **SPCTRxx**, where *xx* is one of the two-character component identifiers that specify the level of special tracing you require for a particular CICS component (see Component names and abbreviations).
- **STNTR**, to indicate the level of standard tracing required for CICS as a whole.
- **STNTRxx**, where *xx* is one of the two-character component identifiers that specify the level of standard tracing you require for a particular CICS component (see Component names and abbreviations).

For more information about system initialization parameters, see the *CICS System Definition Guide*.

### Defining component tracing when the CICS system is running

You can use the CETR transaction to define component tracing dynamically on the running CICS system.

Figure 21 on page 246 shows you what the CETR Component Trace Options screen looks like. To make changes, overtype the settings shown on the screen, and then press ENTER.
The trace levels for a specific CICS component are represented by two values. One value shows the active level of tracing for standard tracing; the other shows possible levels for special tracing. In CETR, you can set the active level of tracing for standard or special tracing for an individual component or for a group of components.

In this example, all components except AP, DH and EI have level-1 tracing enabled during standard tracing. AP and EI have both level-1 and level-2 tracing enabled, which will provide more detailed information than level-1 tracing alone. The DH component has a standard trace setting of ALL, which will provide the maximum amount of trace information possible.

For special tracing, all components except BM and DC can have level-1 and level-2 tracing enabled.

Level-1 trace points are designed to give you enough diagnostic information to fix errors caused by user applications or user actions, while level-2 trace points provide information that is likely to be more useful for fixing errors within CICS code. Generally, you will not want to use level-2 trace points yourself, unless requested to do so by IBM support staff after you have referred a problem to them.

**Component names and abbreviations**

CICS components are abbreviated to a 2-letter code to make interfaces, such as the CETR transaction, easier to use.

<table>
<thead>
<tr>
<th>Code</th>
<th>Component name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Application domain</td>
</tr>
<tr>
<td>BA</td>
<td>Business application manager</td>
</tr>
<tr>
<td>BM*</td>
<td>Basic mapping support</td>
</tr>
<tr>
<td>BR*</td>
<td>3270 bridge</td>
</tr>
<tr>
<td>CP*</td>
<td>Common programming interface</td>
</tr>
</tbody>
</table>

---

Figure 21. CETR screen for specifying component trace options
<table>
<thead>
<tr>
<th>Code</th>
<th>Component name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC*</td>
<td>Dump compatibility layer</td>
</tr>
<tr>
<td>DD</td>
<td>Directory manager domain</td>
</tr>
<tr>
<td>DH</td>
<td>Document handling domain</td>
</tr>
<tr>
<td>DM</td>
<td>Domain manager domain</td>
</tr>
<tr>
<td>DP</td>
<td>Debugging profiles domain</td>
</tr>
<tr>
<td>DS</td>
<td>Dispatcher domain</td>
</tr>
<tr>
<td>DU</td>
<td>Dump domain</td>
</tr>
<tr>
<td>EC*</td>
<td>Event capture and emission</td>
</tr>
<tr>
<td>EI*</td>
<td>Exec interface</td>
</tr>
<tr>
<td>EJ</td>
<td>Enterprise Java domain</td>
</tr>
<tr>
<td>EM</td>
<td>Event manager domain</td>
</tr>
<tr>
<td>EP</td>
<td>Event processing domain</td>
</tr>
<tr>
<td>FC*</td>
<td>File control</td>
</tr>
<tr>
<td>GC</td>
<td>Global catalog domain</td>
</tr>
<tr>
<td>IC*</td>
<td>Interval control</td>
</tr>
<tr>
<td>IE</td>
<td>ECI over TCP/IP domain</td>
</tr>
<tr>
<td>II</td>
<td>IIOP domain</td>
</tr>
<tr>
<td>IS*</td>
<td>ISC or IRC</td>
</tr>
<tr>
<td>KC*</td>
<td>Task control</td>
</tr>
<tr>
<td>KE</td>
<td>Kernel</td>
</tr>
<tr>
<td>LC</td>
<td>Local catalog domain</td>
</tr>
<tr>
<td>LD</td>
<td>Loader domain</td>
</tr>
<tr>
<td>LG</td>
<td>Log manager domain</td>
</tr>
<tr>
<td>LM</td>
<td>Lock domain</td>
</tr>
<tr>
<td>ME</td>
<td>Message domain</td>
</tr>
<tr>
<td>ML</td>
<td>Markup language domain</td>
</tr>
<tr>
<td>MN</td>
<td>Monitoring domain</td>
</tr>
<tr>
<td>NQ</td>
<td>Enqueue domain</td>
</tr>
<tr>
<td>OT</td>
<td>Object transaction domain</td>
</tr>
<tr>
<td>PA</td>
<td>Parameter domain</td>
</tr>
<tr>
<td>PC*</td>
<td>Program control</td>
</tr>
<tr>
<td>PG</td>
<td>Program manager domain</td>
</tr>
<tr>
<td>PI</td>
<td>Pipeline domain</td>
</tr>
<tr>
<td>PT</td>
<td>Partner domain</td>
</tr>
<tr>
<td>RA</td>
<td>Resource manager adapters</td>
</tr>
<tr>
<td>RI*</td>
<td>Resource manager interface (RMI)</td>
</tr>
<tr>
<td>RL</td>
<td>Resource life-cycle domain</td>
</tr>
<tr>
<td>RM</td>
<td>Recovery manager domain</td>
</tr>
<tr>
<td>RS</td>
<td>Region status domain</td>
</tr>
<tr>
<td>RX</td>
<td>RRS-coordinated EXCI domain</td>
</tr>
<tr>
<td>RZ</td>
<td>Request streams domain</td>
</tr>
<tr>
<td>Code</td>
<td>Component name</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>SC*</td>
<td>Storage control</td>
</tr>
<tr>
<td>SH</td>
<td>Scheduler services domain</td>
</tr>
<tr>
<td>SJ</td>
<td>JVM domain</td>
</tr>
<tr>
<td>SM</td>
<td>Storage manager domain</td>
</tr>
<tr>
<td>SO</td>
<td>Sockets domain</td>
</tr>
<tr>
<td>ST</td>
<td>Statistics domain</td>
</tr>
<tr>
<td>SZ*</td>
<td>Front End Programming Interface</td>
</tr>
<tr>
<td>TC*</td>
<td>Terminal control</td>
</tr>
<tr>
<td>TD*</td>
<td>Transient data</td>
</tr>
<tr>
<td>TI</td>
<td>Timer domain</td>
</tr>
<tr>
<td>TR</td>
<td>Trace domain</td>
</tr>
<tr>
<td>TS</td>
<td>Temporary storage domain</td>
</tr>
<tr>
<td>UE*</td>
<td>User exit interface</td>
</tr>
<tr>
<td>US</td>
<td>User domain</td>
</tr>
<tr>
<td>WB</td>
<td>Web domain</td>
</tr>
<tr>
<td>WU</td>
<td>System management RESTful API</td>
</tr>
<tr>
<td>W2</td>
<td>Web 2.0 domain</td>
</tr>
<tr>
<td>XM</td>
<td>Transaction manager domain</td>
</tr>
<tr>
<td>XS</td>
<td>Security manager domain</td>
</tr>
</tbody>
</table>

**Note:**
1. Components marked * are subcomponents of the AP domain. The trace entries for these components are produced with a trace point ID of AP mmmm.
2. For the DS domain function CHANGE_MODE, a trace entry is generated if DS level 2 or 3 tracing is active.

---

### Setting trace destinations and tracing status

You can set the system tracing status by using the appropriate system initialization parameters or by using the CETR transaction when CICS is running. You can use the CETR transaction to make changes in response to contingencies as they arise.

### About this task

There are four possible destinations for trace entries in CICS:
- The internal trace table
- The auxiliary trace data sets
- The MVS generalized trace facility (GTF) data sets
- The JVM server trace file in z/OS Unix System Services

You can select any combination of tracing, based on these factors:
- The characteristics of the various types of CICS tracing
- The amount of trace data that you need to capture
- Whether you want to integrate CICS tracing with tracing done by other programs
For information about the different trace destinations, see “Trace destinations” on page 235.

Procedure

• To set up the tracing status at system initialization, use the following system initialization parameters:
  
  – **AUXTR** to specify whether auxiliary trace is to be on or off at CICS startup.
  – **AUXTRSW** to specify whether or not automatic switching takes place for auxiliary trace data sets when they are full.
  – **GTFTR** to specify whether CICS is to use GTF as a destination for CICS trace data.
  – **INTTR** to specify whether internal tracing is to be on or off at CICS startup.
  – **SYSTR** to set the master system trace flag on or off at CICS startup.
  – **TRTABLE** to specify the size of the internal trace table.
  – **TRTRANSZ** to specify the size of the transaction dump trace table, which is the copy of the internal trace table that CICS makes in the event of a transaction dump.
  – **USERTR** to set the master user trace flag on or off at CICS startup. This flag must be on if your applications make user trace calls.

• To set the tracing status while CICS is running, use the CETR transaction or the CEMT transaction:

  1. If you want to use standard tracing or capture user trace entries from applications, ensure that the master system trace flag is set to ON. If it is OFF, no standard tracing is done at all, even though standard tracing might be specified for some tasks. Also, any trace call requests in your programs are ignored. You can see the role of the master system trace flag in Logic used to determine if a trace call is to be made from a trace point.

  2. If you want to direct regular tracing explicitly to the internal trace table, set internal tracing status to STARTED. The internal trace table is used as a buffer for the other trace destinations, so it always contains the most recent trace entry if at least one trace destination is STARTED. It is also used as the destination for exception trace entries.

  3. To use GTF tracing, set the GTF trace status to STARTED. Ensure that the GTF trace data set is defined to MVS. Be aware that no error condition is reported if the CICS GTF status is started but GTF tracing has not been started under MVS. If this happens, the trace entries are not written. To write trace entries, MVS GTF trace must be started with the TRACE=USR option before CICS GTF trace is started.

  4. To start writing entries to the auxiliary trace data sets, set the auxiliary trace status to STARTED. If you have two auxiliary trace data sets, you can use the auxiliary switch to specify the action CICS takes when one data set is full. For an explanation of the actions, see “Auxiliary trace data sets” on page 237.

  5. To start writing JVM server tracing, use the CETR transaction to trace the SJ and AP components. JVM servers do not use auxiliary or GTF tracing. Instead, a small amount of trace is written to the internal trace table and the rest of the trace is written out to a file in zFS that is unique for the JVM server. For more information, see activating and managing tracing for JVM servers in Java Applications in CICS.

  6. To stop internal tracing, GTF tracing, or auxiliary tracing, set their status to STOPPED. For auxiliary tracing, you can also set a status of PAUSED. With this status, CICS stops writing entries to the auxiliary trace data set, but leaves the data set open.
To change the size of the internal trace table while CICS is running, use the CETR transaction. When you change the size of the internal trace table, you lose all of the trace data that was present in the table at the time of the change. If you want to keep the data and change the size of the table, take a system dump before you make the change.

Related concepts

“CICS trace” on page 234

General CICS tracing is handled by the CICS trace domain. It traces the flow of execution through CICS code, and through your applications as well. You can see what functions are being performed, which parameters are being passed, and the values of important data fields at the time trace calls are made. This type of tracing is also useful in first failure data capture, if an exception condition is detected by CICS.

“Trace destinations” on page 235

You can choose from any of four destinations for the trace entries produced by CICS. Any combination of these destinations can be active at any time.

Related tasks

“Selecting tracing by transaction” on page 241

For each transaction, you can specify whether standard tracing or special tracing is to be done, or whether tracing is to be suppressed for that transaction altogether.

“Selecting tracing by component” on page 244

You need to decide for each component the trace levels to be used for both standard and special tracing. You can define this either during system initialization or online using the CETR transaction.

Related reference

CEMT

Use CEMT to invoke all the master terminal functions. The master terminal program provides dynamic user control of the CICS system. By using this function, an operator can inquire about and change the values of parameters used by CICS, alter the status of the system resources, terminate tasks, and shut down the CICS system.

CETR
Chapter 16. Formatting and interpreting trace entries

Before you can look at the trace entries that have been sent to the various trace destinations, you need to do some formatting. The way you do the formatting varies depending on the destination.

You can specify abbreviated, short, or extended trace formatting, to give you varying levels of information and detail in your output. Typically, abbreviated-format trace gives you one line of trace per entry; short-format provides two lines of trace per entry; extended-format provides many lines of trace per entry. The structures of the different types of trace entry are described in the sections that follow.

Most of the time, the abbreviated trace table is the most useful form of trace formatting, as you can quickly scan many trace entries to locate areas of interest.

However, in error situations, you might require more information than the abbreviated trace can provide. The short trace provides the information that is presented in the abbreviated trace, and, additionally, presents certain items that are presented in the full trace. These are:

- Interpreted parameter list
- Return address
- Time that the trace entry was written
- Time interval between trace entries

These items of information are often very useful in the diagnosis of problems. By selecting the short format, you can gain access to this information without having to bear the processing overhead of formatting a full trace, and without having to deal with the mass of information in a full trace.

There may be occasions, however, when you need to look at extended format trace entries, to understand more fully the information given in the corresponding abbreviated and short entries, and to be aware of the additional data supplied with many extended trace entries.

The internal trace table can be formatted in one of two ways:
1. From a CICS system dump, using the CICS print dump exit, DFHPD670.
2. From a transaction dump, using the CICS dump utility program, DFHDU670.

Auxiliary trace can be formatted using the CICS trace utility program, DFHTU670. You can control the formatting, and you can select trace entries on the basis of task, terminal, transaction, time frame, trace point ID (single or range), dispatcher task reference, and task-owning domain. This complements the usefulness of auxiliary trace for capturing large amounts of trace data.

Note: Trace entries can only be formatted selectively by transaction or terminal if the “transaction attach” entry (point ID XM 1102, XM level-1) for the transaction is included in the trace data set. The transaction attach entry will not be written if for example the master system trace flag is switched off and the transaction status is set to special.
GTF trace can be formatted with the same sort of selectivity as auxiliary trace, using a CICS-supplied routine with the MVS interactive problem control system (IPCS).

For more details of trace utility programs, see the CICS Operations and Utilities Guide.

Interpreting extended-format CICS system trace entries

CICS system trace entries made to the internal trace table, the auxiliary trace data sets, and the GTF trace data set can all be formatted to give the same type of information.

About this task

There are two slightly different extended trace entry formats. The short style resembles the format used in earlier releases of CICS, and gives FIELD A and FIELD B values. The other long style uses a different format, described below.

Procedure

1. Look at the trace point ID. This is an identifier that indicates where the trace point is in CICS code. In the case of application (AP) domain, the request type field included in the entry is also needed to uniquely identify the trace point. For all other domains, each trace point has a unique trace point ID. Its format is always a two-character domain index, showing which domain the trace point is in, then a space, then a four-digit (two-byte) hexadecimal number identifying the trace point within the domain. The following are examples of trace point IDs:

   AP 00E1  trace point X'00EE' in Application Domain
   DS 0005  trace point X'0005' in Dispatcher Domain
   TI 0101  trace point X'0101' in Timer Domain

2. Look at the interpretation string. It shows:
   • The module where the trace point is located
   • The function being performed
   • Any parameters passed on a call, and any response from a called routine.

3. Look at the standard information string. It shows:
   • The task number, which is used to identify a task uniquely for as long as it is in the system. It provides a simple way of locating trace entries associated with specific tasks, as follows:
     - A five-digit decimal number shows that this is a trace entry for a task with a TCA, the value being taken from field TCAKCTT of the TCA.
     - A three-character non-numeric value in this field shows that the trace entry is for a system task. You could, for example, see “III” (initialization), or “TCP” (terminal control).
     - A two-character domain index in this field shows that the trace entry is for a task without a TCA. The index identifies the domain that attached the task.
   • The kernel task number (KE_NUM), which is the number used by the kernel domain to identify the task. The same KE_NUM value for the task is shown in the kernel task summary in the formatted system dump.
   • The time when the trace entry was made. (Note that the GTF trace time is GMT time.)
• The **interval** that elapsed between this and the previous trace entry, in seconds.

The standard information string gives two other pieces of useful information:

• The CICS TCB ID and the address of the **MVS TCB** (field TCB) that is in use for this task. This field can help you in comparing a CICS trace with the corresponding MVS trace. As there can be multiple OTE TCBs, the TCB ID for an OTE TCB is in the format `ccnnn` where `cc` identifies the type of OTE TCB (e.g. X9, J8, L8 etc.) and `nnn` is a sequence number identifying which of the OTE TCBs is in use.

• The **return address** (field RET), passed in Register 14 to a called routine. This field helps by showing what invoked the module that is making this trace entry.

4. Read the **data fields**, that contain information relevant to the function being performed.

For short trace points, these are shown as fixed length (4-byte) FIELD A and FIELD B values in the same line as the interpretation string. Both the hexadecimal data values and any printable EBCDIC characters that they represent are shown. Some short trace entries also have a RESOURCE field. When provided, it is usually the name of a resource associated with the request being traced. For example, for program control requests, it is the program name.

For long trace points, 1–7 variable-length data fields can be given. They are shown immediately below the standard information line. Any printable EBCDIC characters represented by byte values in the data fields are shown on the right of the trace.

Some of the data fields in the new trace entries contain material intended for use by IBM support personnel and you cannot interpret them directly. However, there is enough information to resolve user errors and for IBM support personnel to resolve most system errors in the interpretation string for the entry.

**Examples of the extended format for short and long trace entries**

The tracing in the AP domain has two different styles of trace entry; the oldest style of trace entry is short and contains minimal information, whereas the later style of trace entry is long, containing much more information to help with problem determination.

[Figure 22](#) shows a trace entry made from a short trace point. Its trace point ID is AP 00E1, corresponding to trace ID X'E1' in old releases of CICS.

<table>
<thead>
<tr>
<th>AP 00E1 EIP EXIT SYNCPOINT OK</th>
<th>REQ(00F4) FIELD-A(00000000 ....) FIELD-B(00001602 ....)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TASK-00163 KE_NUM-0007 TCB-QR</td>
<td>/009F3338 RET-8413F470 TIME-16:32:01.129125625 INTERVAL-00.000216875</td>
</tr>
</tbody>
</table>

**Note:** For some trace entries, an 8 character resource field appears to the right of FIELD B.

*Figure 22. Example of the extended format for a short trace entry*

The following is an explanation of the short trace entry:

• AP 00E1 shows that this trace entry was made from trace point X'00E1' in the application domain.

Note that although all short trace points are in AP domain, not all AP domain trace points are short. Some are long trace points and they have a similar format.
to that shown in Figure 23. In general, short trace points have values less than or equal to X'00FF' and new AP-domain trace points have values greater than or equal to X'0200'.

- **EIP EXIT SYNCPOINT OK** is the interpretation string, which gives information about what was going on at the time the trace entry was made.
  - **EIP** identifies the module where the trace point is located, in this case DFHEIP.
  - **EXIT** shows that the trace entry was written on completion of processing a request.
  - **SYNCPOINT** shows the type of function requested.

- **REQ(00F4)** represents the “request type” of the short trace format. In this example, byte 1 bits 0–3 (XF') show that the trace entry is made on exit from the request.

- **FIELD-A** and **FIELD-B** contain the same data as **FIELD A** and **FIELD B** in the short format.

FIELD-A bytes 0–3 would contain the secondary response, EIBRESP2. FIELD-B bytes 0–1 would contain the condition number, EIBRESP. In this example, both are zero, indicating that no error response has been returned. FIELD-B bytes 2–3 contain the command code, EIBFN. In this example, this is X'1602', showing that the EXEC CICS command was SYNCPOINT.

**Note:** For some trace entries, an 8 character resource field appears to the right of FIELD B.

- The standard information string shows:
  - **TASK-00163** shows that the task number for the currently running task is 00163. Any trace entries having the same task number would have been made while this task was running.
  - **KE_NUM-0007** shows that the kernel task number for the task is 0007. If you were to take a system dump while this task was in the system, you could identify the task in the kernel summary information from this number.
  - **TCB-QR** /009F3338 is the address of the MVS TCB
  - **RET-8413F470** is the return address
  - The time when the trace entry was made was 16:32:01.1291125625.
  - The interval that elapsed between this and the preceding trace entry was 00.0000216875 seconds.

Look now at Figure 23, which shows a long trace entry.

| SM 0C01 SMMG  ENTRY - FUNCTION(GETMAIN) GET_LENGTH(1A4A) SUSPEND(YES) INITIAL_IMAGE(00) STORAGE_CLASS(TASK) |
| TASK-00163 KE_NUM-0007 TCB-QR /009F3338 RET-800411F2 TIME-16:32:01.1291125625 INTERVAL-00.0000216875 |
| 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000 |
| 0002 00000000 00000000 00000000 00000000 00000000 00000000 00000000 |
| 0040 00000000 00000000 00000000 00000000 00000000 00000000 00000000 |

*Figure 23. Example of the extended format for a long trace entry*

The following explanation describes the long trace entry in detail:

- **SM 0C01** shows that this trace entry was made from trace point X'0C01' in the storage manager domain.

- **SMMG ENTRY - FUNCTION(GETMAIN) GET_LENGTH(1A4A) SUSPEND(YES) INITIAL_IMAGE(00) STORAGE_CLASS(TASK)** is the interpretation string, which provides the following information:
- SMMG tells you the trace call was made from within module DFHSMHG.
- ENTRY FUNCTION(GETMAIN) tells you the call was made on entry to the GETMAIN function.
- GET_LENGTH(1A4A) SUSPEND(YES) INITIAL_IMAGE(00) STORAGE_CLASS(TASK) tells you the parameters associated with the GETMAIN call, as follows:
  - The request is for X'1A4A' bytes of storage.
  - The task is to be suspended if the storage is not immediately available.
  - The storage is to be initialized to X'00'
  - The storage class is TASK.

- The standard information string gives you this information:
  - The task currently running is task number X'00163'.
  - The kernel task number for the task is 0007.
  - The time when the trace entry was made was 16:31:52.5916976250.
  - The time that elapsed between this and the preceding trace entry was 00.0000666250 seconds.

- The data that is displayed below the standard information was taken from only one data area.

Storage manager trace points contains details of trace point ID SM 0C01. The data area is the SMMG parameter list.

Relevant information is formatted from the data area and appears in the trace entry interpretation string.

Note that information about some data areas is intended for use by IBM support personnel, and therefore the details of their format and contents might not be available to you. If you reach a point at which you are certain that you cannot continue the problem determination process because you do not have access to information about a data area, contact your IBM Support Center. They might not tell you the format and contents, but they investigate the problem in the usual way, as described in Chapter 20, “IBM program support,” on page 313.

### Interpreting short-format CICS system trace entries

#### About this task

Short-format trace entries contain the information that is presented in the abbreviated-format trace entry and the following items from the interpretation string of the extended-format trace entry:

- Interpreted parameter list, showing keyword and value
- Return address
- Time
- Interval

#### Procedure

- If you are using the short-format for an old-style trace entry, use the following example to help you interpret the trace. Figure 24 shows an example of the short-format for an old-style entry.

00030 QR AP 00E1 EIP ENTRY INQUIRE-TRACEFLAG REQ(0004) FIELD-A(071F6018 ...) FIELD-B(08007812 ...) RET-870844CE 11:39:44.8516351250 00.0000343750 =000011=

Figure 24. Example of the short-format for an old-style trace entry
In this example:
- 00030 is the task number
- QR is the TCB ID
- AP 00E1 is the trace point ID
- EIP ENTRY INQUIRE-TRACEFLAG is the interpretation string
- REQ(0004) is the type of request
- FIELD-A(071F6018 ..-.) FIELD-B(08007812 ....) are the values of FIELD A and FIELD B respectively, with their EBCDIC interpretation.
- RET-870844CE is the CALL return address
- 11:39:44.8516351250 is the time the trace entry was made
- 00.0000343750 is the interval since the last trace entry
- =000011= is the trace entry number

- If you are using the short-format for a new-style trace entry, use the following example to help you interpret the trace. Figure 25 shows an example of the short-format for a new-style trace entry.

In this example:
035925 QR SM 0C01 SMMG ENTRY GETMAIN GET_LENGTH(6A80SUSPEND(NO) INITIAL_IMAGE(00) STORAGE_CLASS(USER24) CALLER(EXEC)
RET-8735C8AC 16:28:40.7980146252 00.0000308750 =000013=

Figure 25. Example of the short-format for a new-style trace entry

- 035925 is the task number
- QR is the TCB ID
- SM 0C01 is the trace point ID.
- SMMG ENTRY GETMAIN GET_LENGTH(6A80SUSPEND(NO) INITIAL_IMAGE(00) STORAGE_CLASS(USER24) CALLER(EXEC) is the interpretation string, including the interpreted parameter list.
- RET-8735C8AC is the CALL return address
- 16:28:40.7980146252 is the time the trace entry was made
- 00.0000308750 is the interval since the last trace entry
- =000013= is the trace entry number

The following example denotes the tracing of different OTE TCBs. Notice in particular that the OTE TCB IDs have a sequential number associated with them to indicate the TCB that is in use.

Interpreting abbreviated-format CICS system trace entries

Abbreviated-format CICS trace entries contain much of the information present in the corresponding extended-format trace entries, and they are often sufficient for debugging purposes. There is a one-to-one correspondence between the trace entry numbers for the abbreviated and extended trace entries, so you can easily identify the trace entry pairs.
About this task

Abbreviated trace entries show the CICS TCB ID of the TCB instead of an MVS TCB address.

Procedure

- If you are using old-style trace entries, use the following example to help you interpret the trace.
  In this example:

  00021 QR AP 00E1 EIP ENTRY INQUIRE-TRACEFLAG 0004,00223810 ....,00007812 .... =000005=

  Figure 26. Example of the abbreviated format for an old-style trace entry

  – 00021 is the task number
  – QR is the TCB ID
  – AP 00E1 is the trace point ID
  – EIP ENTRY INQUIRE-TRACEFLAG is the abbreviated interpretation string
  – 0004 is the request field
  – 00223810 .... is FIELD A, with its EBCDIC interpretation
  – 00007812 .... is FIELD B, with its EBCDIC interpretation
  – =000005= is the trace entry number

  Note: For some trace entries, an 8-character resource field appears to the right of FIELD B. Also, some trace entries include a RESOURCE field.
  For ZCP trace entries, FIELD B (which contains the TCTTE address) is printed twice on each line. This allows both sides of the output to be scanned for the terminal entries on an 80-column screen without having to scroll left and right.

- If you are using new-style trace entries, use the following example to help you interpret the trace.
  In this example:

  00021 QR LD 0002 LDLD EXIT ACQUIRE_PROGRAM/OK 03B8A370 , 00000001,848659C0,048659A0,410,200,REUSABLE =000023=

  Figure 27. Example of the abbreviated format for a new-style trace entry

  – 00021 is the task number
  – QR is the TCB ID
  – AP 00E1 is the trace point ID
  – LDLD EXIT ACQUIRE_PROGRAM/OK 03B8A370 , 00000001,848659C0,048659A0,410,200,REUSABLE is the abbreviated interpretation string
  – =000005= is the trace entry number

  1. Abbreviated-format new-style trace entries are less readily interpreted, because the parameters in the interpretation string are not identified by name. If you are not familiar with the parameters included in the trace entry, you need to look at the corresponding extended-format (or short-format) trace entry to find out what they are. Figure 28 on page 258 shows the corresponding extended-format trace entry.
LD 0002 LDLD EXIT - FUNCTION(ACQUIRE_PROGRAM) RESPONSE(OK) NEW_PROGRAM_TOKEN(0388A370, 000000001) ENTRY_POINT(848659C0) LOAD_POINT(048659A0) PROGRAM_LENGTH(410) FETCH_TIME(200) PROGRAM_ATTRIBUTE(REUSABLE) TASK-00021 KE_NUM-0007 TCB-QR /009FF3C0 RET-847B26A2 TIME-10:45:49.688818129 INTERVAL-00.0000235625
1-0000 00880000 00000010 00000000 00000000 B8A02800 00000000 01000100 C4C6C8C3 *.h..........................DFHC*
0020 D9084040 F0052000 00602000 0388A370 00000001 848659CC 008659AB A4F7B696 *RQ ...........t......df....
0040 00000410 C39E2D0B 00000000 C39C3E2 E4ZC5D9 01010002 0C000000 00000000 *.C8Q................
0060 00000000 00000200 C302D040 00000000 00000000 00000000 00000000 00000000 *.C8Q................
0080 00000000 00000000

Figure 28. Example of the corresponding extended-format trace entry

LD 0002 shows that this trace entry was made from trace point X'0002' in the loader domain.

The interpretation string provides this information:
- LDLD tells you the trace call was made from within module DFHLDLD.
- EXIT FUNCTION(ACQUIRE_PROGRAM) tells you the call was made on exit from the ACQUIRE_PROGRAM function

The standard information string gives you this information:
- The task currently running has a task number of 00021.
- The kernel task number for the task is 0007.
- The time when the trace entry was made was 10:45:49.688818129. (Note that the GTF trace time is GMT time.)
- The time that elapsed between this and the preceding trace entry was 00.0000235625 seconds.

The data displayed below the standard information was taken from only one data area. If you look in CICS Trace Entries for details of trace point ID LD 0002, you will see that the data area is the LDLD parameter list.

The following example denotes the tracing of different TCBs. Notice in particular that the OTE TCB IDs have a sequential number associated with them to indicate the TCB that is in use.

Interpreting user trace entries

User trace entries have point IDs in the range AP 0000 through AP 00C2, the numeric part of the point ID being specified in the application.

About this task

Extended format user trace entries show a user-defined resource field, and a user-supplied data field that can be up to 4000 bytes in length. A typical extended-format entry is shown in Figure 29 on page 259.
The interpretation string for the entry contains the string “APPLICATION-
PROGRAM-ENTRY”, to identify this as a user trace entry, and the resource field.

There are three data fields on an extended-format user trace entry:
1. The character string “USER”.
2. User data from the area identified in the FROM parameter of the trace
   command.
3. The resource field value identified in the RESOURCE parameter of the trace
   command.

The abbreviated-trace entry corresponding to the extended trace entry of Figure 29
is shown in Figure 30.

Figure 29. Example of the extended format for a user trace entry

```
AP 000B USER EVENT - APPLICATION-PROGRAM-ENTRY - SEND - CICS USER TRACE ENTRY HELP INFORMATION
TASK-00163 KE_NUM-0007 TCB-QR /009F338 RET-8003F54C TIME-16:32:01.1295568750 INTERVAL-00.00196625
  1-0000 E4E2C5D0 404040 *USER
  2-0000 C3C9C3E2 40E4E2C5 D940E309 C1C3C540 C5D5E3D9 8E404040 40404040 40404040 *CICS USER TRACE ENTR
  0020 C8C503D7 40C9D5C6 6D904D1C E3C9D605 40404040 40404040 40404040 40404040 *HELP INFORMATION
  0040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 *
  0060 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 *
  3-0000 E2C5D5C4 40404040 *SEND
```

Figure 30. Example of the abbreviated format for a user trace entry

Abbreviated-format trace entries show the user resource field in the interpretation
string. There is also an optional user data field that contains as much user-specified
data as can be fitted into the line. If successive user trace entries have the same
resource field value, but different data field values, you might need to see the
corresponding extended trace entries to assess their significance. Figure 31 shows
an example of the short format for a user trace entry.

Figure 31. Example of the short format for a user trace entry

```
00163 QR AP 000B USER EVENT APPLICATION-PROGRAM-ENTRY SEND CICS USER TRACE ENTRY HELP INFORMATION =000731=
0020 C8C503D7 40C9D5C6 6D904D1C E3C9D605 40404040 40404040 40404040 40404040 *HELP INFORMATION
0040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 *
0060 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 *
```

Chapter 16. Formatting and interpreting trace entries 259
Chapter 17. Using dumps in problem determination

You have the choice of two different types of CICS dump to help you with problem determination. They are the transaction dump, of transaction-related storage areas, and the CICS system dump, of the entire CICS region.

The type of dump to use for problem determination depends on the nature of the problem. In practice, the system dump is often more useful, because it contains more information than the transaction dump. You can be reasonably confident that the system dump has captured all the evidence you need to solve your problem, but it is possible that the transaction dump might have missed some important information.

The amount of CICS system dump data that you could get is potentially very large, but that need not be a problem. You can leave the data on the system dump data set, or keep a copy of it, and format it selectively as you require.

You can control the dump actions taken by CICS, and also what information the dump output contains. There are two aspects to controlling dump action:

1. Setting up the dumping environment, so that the appropriate dump action is taken when circumstances arise that might cause a dump to be taken.
2. Causing a dump to be taken. Both users and CICS can issue requests for dumps to be taken.

For information about using dumps to solve FEPI problems, see the CICS Front End Programming Interface User’s Guide.

Setting up the dumping environment

There are several levels at which the dumping environment can be set up.

About this task

Procedure

• To globally suppress or enable system dumps at system initialization, use the DUMP system initialization parameter This does not apply to CICS kernel domain dumps.

• To globally suppress or enable system dumps dynamically, use the EXEC CICS SET SYSTEM DUMPING command. This does not apply to CICS kernel domain dumps.

• To enable or suppress transaction dumps for individual transactions, use one of the following options:
  – EXEC CICS SET TRANSACTION DUMPING system programming command
  – CEMT SET TRDUMPCODE command
  – DUMP attribute of the RDO definition for the transaction.

• To suppress specific dump codes from a dump domain, use the XDUREQ global user exit program. This does not apply to CICS kernel domain dumps.

• To suppress or enable system dumps (apart from CICS kernel domain dumps), and specifying other dumping requirements, use dump codes. A dump code defines what action CICS is to take under any of the circumstances in which a
dump might be required. Dump codes are kept in one of two dump tables, one for transaction dump codes and the other for system dump codes. For details, see “The dump code options you can specify” on page 275.

- To enable dumps of the builder parameter at specific stages in the build process of terminal or connection definitions, use the CSFE ZCQTRACE facility. For details, see “The CSFE ZCQTRACE facility” on page 283.

**Detecting and avoiding duplicate system dumps**

When more than one CICS system runs under one instance of the MVS operating system, two CICS systems can take duplicate system dumps.

Each CICS system dump header includes a symptom string. The symptom string will be created only if the system dump code has the DAE option specified in the dump table entry. The default action is that symptom strings are not produced. This can, however, be altered by means of the DAE system initialization parameter.

The symptom strings provide sufficient information to enable the detection of duplicate dumps. You can take advantage of this in either of two ways:

1. Use MVS Dump Analysis Elimination (DAE) to detect and suppress duplicate dumps. (If the symptom string has been suppressed by the dump table option, DAE will not suppress the system dump.)

   You can control DAE with an ADYSETxx parmlib member. For information about DAE, see z/OS MVS Diagnosis: Tools and Service Aids.

2. Manually compare the headers of system dumps, so that you are aware that you have duplicate dumps. Doing it this way, you avoid repeating the same analysis, but still have a separate dump listing for each CICS system.

**Where dumps are written**

Transaction dumps and system dumps are written to different destinations.

- **Transaction dumps** go to a pair of CICS BSAM data sets, with DD names DFHDMPA and DFHDMPB. Some of the attributes of these data sets can be set by system initialization parameters, some can be set dynamically using CEMT SET DUMPDS or EXEC CICS SET DUMPDS, and all can be inquired on by using CEMT INQ DUMPDS or EXEC CICS INQUIRE DUMPDS. DFHDMPA and DFHDMPB have the following attributes:
  - CURRENTDDS status. This tells you the data set that is currently active, which is the one where transaction dumps are currently written.
    - You can use the system initialization parameter DUMPSW to specify the transaction dump data set that is to be opened during initialization. You can use the CEMT SET DUMPDS transaction or an EXEC CICS SET command to switch the dump data sets.
  - One of the statuses OPEN or CLOSED. A transaction dump data set must be OPEN if it is to be written to.
  - The current data set has one of the statuses AUTOSWITCH or NOAUTOSWITCH. You can set the status during system initialization using the DUMPSW system initialization parameter, and you can set it dynamically using the CEMT transaction or an EXEC CICS SET command.
    - If the status is AUTOSWITCH, a switch is made automatically to the other dump data set when the current one becomes full, and subsequent transaction dumps are written to the new dump data set. The overflowing transaction dump is written in its entirety to the new dump data set.
The dump data set being switched to does not inherit the AUTOSWITCH status, to prevent data in the first dump data set from being overwritten by another switch. You need to reset the AUTOSWITCH status explicitly, if you want it.

If the status is NOAUTOSWITCH, a switch is not made when the current dump data set becomes full, so no more transaction dumps can be written.

- **CICS system dumps** are written to MVS dump data sets. CICS can write only one system dump to any individual dump data set.

If another address space is already taking an SDUMP when CICS issues the SDUMP macro, the request fails but is automatically retried. You can use the DURETRY system initialization parameter to define the total time that CICS is to continue trying to take an SDUMP.

If CICS tries to take an SDUMP when all the dump data sets are full, the dump is lost. Because of this, it is advisable to monitor the number of full data sets, and to take copies of dumps before processing them, so that you can free the dump data sets for reuse.

---

**Events that can cause dumps to be taken**

The following are the events that can cause dumps to be taken, if the dumping environment allows dumping under the circumstances:

- Explicit requests for dumps from users
- CICS transaction abends
- CICS system abends.

On most occasions when dumps are requested, CICS references a dump code that is specified either implicitly or explicitly to determine what action should be taken. Dump codes are held in two dump tables, the transaction dump table and the system dump table.

**Note:** Due to the circumstances under which they are called, the following transactions might not always produce a transaction dump:

- ASPF
- ASPN
- ASPO
- ASPP
- ASPQ
- ASPR
- ASP1
- ASP2
- ASP3
- ASP7
- ASP8

---

**The ways that you can request dumps**

You can issue an explicit request for a dump by using the CEMT transaction, by using an **EXEC CICS** command, or by using an exit programming interface (XPI) call.
• **CEMT PERFORM [DUMP|SNAP]** enables you to get a CICS system dump from the master terminal, if system dumping has not been globally suppressed. The system dump code that is needed is supplied by CICS, and it has a specific value of “MT0001”.

• You can use **EXEC CICS PERFORM DUMP** to get a CICS system dump, if system dumping is not globally suppressed. You must specify a system dump code when you use this command and it must be a maximum of 8 characters in length.

• You can use **EXEC CICS DUMP TRANSACTION** to get a transaction dump. You get a transaction dump even if dumping has been suppressed for the transaction that you identify on the command.

• You must specify a transaction dump code when you use this command and it must be a maximum of 4 characters in length. It could, for example, be TD01.

• You can make a TRANSACTION_DUMP or a SYSTEM_DUMP XPI call from an exit program to get a transaction dump or a system dump, respectively. For programming information about these exits, see the CICS Customization Guide.

You might use these methods of taking dumps if, for example, you had a task in a wait state, or you suspected that a task was looping. However, these methods are not useful for getting information following a transaction abend or a CICS system abend. This is because the evidence you need is almost certain to disappear before your request for the dump has been processed.

**Specifying the areas you want written to a transaction dump**

When you use the **EXEC CICS DUMP TRANSACTION** command to get a transaction dump, you can specify which areas of storage are to be dumped. You cannot specify in the dump table which areas are to be written to the transaction dump for particular transaction dump codes. You always get a complete transaction dump whenever a transaction abend occurs, if the dump code requires a transaction dump to be taken.

**The occasions when CICS requests a dump**

In general, CICS requests a dump when a transaction or CICS system abend occurs. The dumping environment determines whether or not a dump is taken.

CICS does not take a transaction dump if a HANDLE ABEND is active at the current logical level. This is called an implicit HANDLE ABEND and causes the suppression of transaction dumps. To make PL/I on units work, PL/I library routines can issue HANDLE ABEND. The NODUMP option on an **EXECS CICS ABEND** command, an internal call, or the transaction definition, prevents the taking of a transaction dump.

The following are the occasions when CICS requests a dump:

• CICS requests a transaction dump, and perhaps a system dump, after a transaction abend occurs. There are two cases:
  - You can include the command **EXEC CICS ABEND** in one of your applications, causing it to abend when some condition occurs. You must specify a four-character transaction abend code on this command, and this is used as the transaction dump code. It could, for example, be ‘MYAB’.
  - CICS might cause a transaction to abend, for any of the reasons described in CICS Messages and Codes. In this case, the four-character CICS transaction abend code is used as the transaction dump code. It might, for example, be ASRA.
A CICS system dump could be taken following a CICS system abend. In this situation, the system dump code is often equal to the abend message ID, with the leading letters “DFH” stripped off. In the case of message DFHST0001, for example, the system dump code would be “ST0001”. However, in some cases the system dump code cannot be directly related to a CICS message, either because it does not closely resemble the message, or because no message accompanies the event causing the dump to be invoked. For details of these system dump codes, see CICS Messages and Codes.

When a transaction dump or system dump is taken, and the dump code includes the RELATED attribute on the DUMPSCOPE option, system dumps are taken of all CICS regions in the sysplex which are related to the CICS region on which this transaction dump or system dump is taken. A related CICS region is one in which the unit of work identifiers, in the form of APPC tokens, of one or more tasks match those in the CICS region that issued the dump request. Typically, these may be regions in a distributed transaction processing environment.

A CICS system dump can be requested from within the Node Error Program (NEP) when a terminal error is processed for a terminal with no task attached. For information about using NEPs to handle terminal errors, read the entry for message DFHZC3496 in CICS Messages and Codes; also read the programming information on NEPs in the CICS Customization Guide.

A CICS system dump can also be requested from the global trap/trace exit. In this case, the system dump code is TR1003.

CICS dumping in a sysplex

Simultaneous dump capture from multiple CICS regions across a sysplex is possible, considerably aiding problem determination in XCF/MRO environments where many CICS regions are running.

Two types of situation, in particular, benefit from this:

- Where a task involves multiple CICS regions in a sysplex, and one region issues a dump, typically in response to an error. Dump data from all CICS regions related to the region issuing the dump request is usually required in order to fully diagnose and solve the problem. This dump data from related regions would also need to be captured at the same time as the dump taken on the region issuing the dump.
- Where an MVS console operator needs to capture, simultaneously, dump data from multiple CICS regions in the sysplex.

You need MVS/ESA 5.1, the MVS workload manager, and the XCF facility in order to collect dump data in this way. The MVS images in the sysplex must be connected via XCF. The CICS regions must be using MRO supported by the CICS TS 4.2 interregion communication program, DFHIRP.

Automatic dump data capture from related CICS regions

It is possible to collect dump data simultaneously from all related CICS regions in a sysplex. Related CICS regions are those containing one or more tasks which have unit of work identifiers, in the form of APPC tokens, that match the unit of work identifiers in the CICS region which initially issued the dump request.

The CICS regions must be connected via XCF/MRO. Connections using the z/OS Communications Server (SNA) ISC are not eligible to use the related dump facility.
The function is controlled by the DUMPSCOPE option on each CICS dump table entry. You can set this option to have either of the following values:

- RELATED - take dumps for all related CICS regions across the sysplex.
- LOCAL - take dumps for the requesting CICS region only. This is the default.

The DUMPSCOPE option is available on the following master terminal and system programming commands:

- EXEC CICS INQUIRE SYSDUMPCODE
- EXEC CICS SET SYSDUMPCODE
- EXEC CICS INQUIRE TRANDUMPCODE
- EXEC CICS SET TRANDUMPCODE
- CEMT INQUIRE SYDUMPCODE
- CEMT SET SYDUMPCODE
- CEMT INQUIRE TRDUMPCODE
- CEMT SET TRDUMPCODE

If the DUMPSCOPE option is set to RELATED in the CICS region issuing the dump request, a request for a system dump is sent to all MVS images in the sysplex that run related CICS regions.

The local MVS image running the CICS region that initiated the dump request has two dumps - one of the originating CICS region, the other containing the originating CICS region and up to fourteen additional related CICS regions from the local MVS image.

When a dump is requested, the DUMPSCOPE option is tested only in the CICS region issuing the original dump request. If the requesting CICS region has DUMPSCOPE defined as RELATED for the dump code, then all related CICS regions are dumped even if they have DUMPSCOPE defined as LOCAL for the dump code.

There is a maximum of fifteen address spaces in an SDUMP. If there are more than fifteen related CICS regions on an MVS image, then not all of them will be dumped. Related CICS regions may also fail to be dumped if they are swapped out when the dump request is issued. You should consider whether to make certain CICS regions non-swappable as a result.

**Operator-requested simultaneous dump data capture**

The MVS console operator may want to issue a dump request simultaneously to several CICS regions in the sysplex. There may be a problem in the sysplex where one or more CICS regions is hanging and, to fully diagnose and solve the problem, dump data captured at the same time is required.

Without this facility, such simultaneous dump data capture across multiple CICS regions in the sysplex is impossible.

Use the following command at the console:

```
DUMP COMM=()
      RX,REMOTE=(SYSLIST= *)[PROBDESC=(SYSDCOND,SYSDLOCL,(DFHJOBN,jobnames))
```

where:

- **REMOTE** controls the issuing of dumps on remote systems.
- **SYSLIST=*/ means the request is to be routed to all remote systems.
- **PROBDESC** is problem description information, as follows:
SYSDCOND - an MVS keyword. This specifies that a dump is to be taken on remote MVS images if the IEASDUMPQUERY exit responds with return code 0. CICS supplies DFHDUMPX as the IEASDUMPQUERY exit.

SYSDLOCL - an MVS keyword. This drives the IEASDUMPQUERY exit on the local and remote MVS images. This allows the CICS regions on the local MVS region to be dumped.

DFHJOBN - a CICS keyword. The operator should include the generic job name. This is used by DFHDUMPX to determine which address spaces to dump.

See the MVS System Commands manual, GC28-1626, for a full description of all command options.

If you adopt a suitable naming convention for your CICS regions, this can be used to define suitable generic jobnames to determine which CICS regions to dump. See the System/390 MVS Sysplex Application Migration manual for recommendations on naming conventions. If you follow the recommendation in this manual, the generic job name for all CICS regions in the sysplex would be ‘CICS’.

**Requesting dumps to resolve SMSVSAM problems**

You may sometimes encounter a CICS problem that involves SMSVSAM. If you need to submit such a problem to IBM, in particular where CICS or a CICS transaction is in a hung state while accessing VSAM data sets in RLS mode, include a dump of the following items.

- All the SMSVSAM server address spaces in the sysplex, together with their associated data spaces
- The address space of the CICS region that is hanging
- The GRS address space
- The VSAM CATALOG address space.

You can obtain such a dump by using the following command:

/DUMP COMM=(comment to describe the problem)

When MVS responds, reply to WTOR number nn with the following:

/R nn, JOBNAME=(CICS-job-name,SMSVSAM,CATALOG,GRS),DSPNAME='SMSVSAM'.*,
REMOTE=(SYSLIST='SMSVSAM',CATALOG,GRS),DSPNAME,SDATA,END

**Note:** You can use the CONT option to split this command into parts, as follows:

/R nn, JOBNAME=(CICS-job-name,SMSVSAM,CATALOG,GRS), CONT
/R nn, DSPNAME='SMSVSAM'.*,REMOTE=(SYSLIST='SMSVSAM', CONT
/R nn,'CATALOG','GRS'),DSPNAME,SDATA,END

**Useful CICS master terminal and MVS console commands in a sysplex**

MVS support for remote SDUMPs is available only for images running MVS/ESA 5.1 or later and which are connected by XCF. Related CICS SDUMPs are produced only for CICS regions which are MRO connected using XCF.

DFHIRP must be at CICS TS 4.2 level. Connections using z/OS Communications Server ISC are not eligible to use the related dump facility.

If you are unable to produce related system dumps when there are related CICS regions across MVS images, ensure that the regions are MRO connected.
Use the command **CEMT I IRC** to ensure that interregion communication is available. If IRC is not available it may be started using the **CEMT S IRC OPEN** command. Failure to start IRC results in DFHIRxxx messages which may be used to identify the source of the problem.

During IRC start processing, CICS attempts to join XCF group DFHIR000. If this fails, return code yyy is given in the DFHIR3777 message.

The following MVS console commands may be used to monitor activity in the sysplex:
- **D XCF** - to identify the MVS sysplex and list the name of each MVS image in the sysplex.
  - An example of a response to this command looks like this:

```
08.14.16 DEV5 d xcf
08.14.16 DEV5 IXC334I 08.14.16 DISPLAY XCF 602
SYSPLEX DEVPLEX5: DEV5
```

  This response tells you that MVS image DEV5 has joined sysplex DEVPLEX5.

- **D XCF,GROUP** - to list active XCF groups by name and size (note that CICS, group DFHIR000, is missing from the following example response).

```
16.21.36 DEV5 d xcf,group
16.21.36 DEV5 IXC331I 16.21.36 DISPLAY XCF 877
GROUPS(SIZE):
  COFVLFNO(1) SYSDAE(2) SYSGRS(1)
  SYSIGW00(1) SYSIGW01(1) SYSIKJBC(1)
  SYMSCS(6) SYMSCS2(3) SYSWLM(1)
  WINMVSG(1)
```

- **D XCF,COUPLE** - to list details about the XCF coupling data set and its definitions. In the following example response, the data set has a MAXGROUP of 10 and a peak of 10. The response to XCF,GROUP indicates there are currently 10 active groups. If CICS now attempts to join XCF group DFHIR000, it will be rejected and the IRC start will fail with message DFHIR3777.

```
16.30.45 DEV5 d xcf,couple
16.30.45 DEV5 IXC357I 16.30.45 DISPLAY XCF 883
SYSTEM DEV5 DATA
  INTERVAL  OPNOTIFY  MAXMSG  CLEANUP  RETRY  CLASSLEN
    42      45         500     60       10     956
  SSUM ACTION  SSUM INTERVAL  WEIGHT
    N/A       N/A          N/A
SYSPLEX COUPLE DATA SETS
  PRIMARY DSN: SYS1.XCFDEV5.PXCF
  VOLSER: SYS001  DEVN: 0F0E
  FORMAT TOD  MAXSYSTEM MAXGROUP(PEAK) MAXMEMBER(PEAK)
  08/16/93 08:05:39     8    10   (10)    87   (6)
  ALTERNATE DSN: SYS1.XCFDEV5.AXCF
  VOLSER: SYS001  DEVN: 0F0E
  FORMAT TOD  MAXSYSTEM MAXGROUP MAXMEMBER
  08/16/93 08:05:41     8    10     87
```
This example also indicates that the primary and alternate data sets are on the same volume, thereby giving rise to a single point of failure.

Use the command **CEMI CONNECTION** to display the status of the connections. ‘XCF’ is displayed for every acquired connection using MRO/XCF for communications.

| I CONNECTION |
| STATUS: RESULTS - OVERTYPE TO MODIFY |
| Con(FORD) Net(IYAHZCES) | Ins Acq | Xcf |
| Con(F100) Net(IYAHZCEC) | Ins Acq | Irc |
| Con(F150) Net(IYAHZCED) | Ins Acq | Irc |
| Con(GEO) Net(IYAHZCEN) | Ins Acq | Xcf |
| Con(GMC) Net(IYAHZCEB) | Ins Acq | Xcf |
| Con(JIM) Net(IYAHZCEJ) | Ins Acq | Xcf |
| Con(MARY) Net(IYAHZCEM) | Ins Acq | Xcf |
| Con(MIKE) Net(IYAHZCEI) | Ins Acq | Xcf |
| + Con(RAMB) Net(IYAHZCEE) | Ins Acq | Xcf |

CICS initialization issues an MVS CSVDYNEX request to add DFHDUMPX as an MVS IEASDUMPQUERY exit. If you need to change the status of the exit, use the MVS console command SETPROG EXIT.

If you have determined that XCF communication is in use, you can verify that the CICS SDUMP exit has been established using the following MVS commands:

| D PROG,EXIT,MODNAME=DFHDUMPX 08.16.04 DEV5 CSV463I MODULE DFHDUMPX IS NOT ASSOCIATED ANY EXIT |
| D PROG,EXIT,EN=IEASDUMP.QUERY 08.17.44 DEV5 CSV463I NO MODULES ARE ASSOCIATED WITH EXIT IEASDUMP.QUERY |

This example indicates that the exit has not been established.

The following displays indicate that DFHDUMPX is active as an IEASDUMP exit with one CICS TS 4.2 region active in one MVS image.

| D PROG,EXIT,MODNAME=DFHDUMPX 01.19.16 DEV5 CSV461I 01.19.16 PROG,EXIT DISPLAY 993 EXIT MODULE STATE MODULE STATE IEASDUMP.QUERY MODULE DFHDUMPX A |
| D PROG,EXIT,EN=IEASDUMP.QUERY 01.19.46 DEV5 CSV462I 01.19.46 PROG,EXIT DISPLAY 996 MODULE DFHDUMPX EXIT(S) IEASDUMP.QUERY |

You may issue MVS dump commands from the console to verify that remote dumping is available within the MVS image, without an active CICS region.
In the next example, the messages from SDUMP indicate that one dump of the master address space has been taken.

Another test is to issue the dump command specifying the CICS XCF group.

The messages from SDUMP indicate that one dump of the master address space has been taken.

To verify that the remote dumping function works on the local system, use the following commands:
The messages from SDUMP indicate two dumps were taken, one for the master address space and a second which contains ASIDs 0101, 0012, 0001, 0005, 000B, 000A, 0008, 0007. Note that the same incident token is used for both dumps.

The following example lists the MVS console messages received when the CICS master terminal command CEMT PDUMP is issued from CICS APPLID IYAHZCET executing in ASID 19 on MVS image DEV6. IYAHZCET has at least one related task in the CICS region executing in ASID 1B on MVS image DEV6 and ASIDs 001A, 001C, 001B, 001E, 001F, 0020, 001D, 0022, 0024, 0021, 0023, 0028, 0025, 0029, 0026 on MVS image DEV7.

The dump in SYS1.DUMP03 on DEV6 was taken as a result of the CEMT request on IYAHZCET.
The dump in SYS1.DUMP04 on DEV6 was taken as a remote dump by MVS dump services as a result of the CEMT request on IYAHZCET. Note that the incident token and ID are the same.

The dump in SYS1.DUMP05 on DEV7 was taken as a remote dump by MVS dump services as a result of the CEMT request on IYAHZCET. Note that the incident token and ID are the same as those for the dumps produced on DEV6, indicating the originating MVS and CICS IDs.

The following example lists the MVS console messages received when transaction abend SCOP is initiated after having first been added to the transaction dump table in CICS IYAHZCES as requiring related dumps. (CEMT S TRD(SCOP) ADD RELATE).

CICS IYAHZCES (ASID 1A in MVS DEV7) has at least one related task in CICS IYAHZCET (ASID 19 in MVS DEV6).
The dump in SYS1.DUMP03 on DEV6 was taken upon receipt of the remote dump request issued from IYAHZCES. Note the incident token and ID are the same as those for dumps produced on DEV7.

The dump in SYS1.DUMP04 on DEV7 was taken as a remote dump by MVS dump services as a result of the request from IYAHZCES. Note the incident token and ID are the same as those for the dumps produced on DEV6, indicating the originating MVS and CICS IDs. A second dump of ASID 1A is taken because the CICS IEASDUMP does not have information indicating that a dump has already been taken for that address space.

### Enabling system dumps for some CICS messages

There are occasions when you might need diagnostic information for an event that causes a message to be sent, but does not normally cause CICS to take a system dump. You can enable system dumping for some CICS messages that do not normally cause CICS to take a system dump.
Before you begin

To determine which messages you can do this for, look in *CICS Messages and Codes Vol 1*. If the message you are interested in has a 2-character alphabetic component ID after the DFH prefix, and it has either XMEOUT global user exit parameters, or a destination of “Terminal User”, you can use it to construct a system dump code to add to the dump table.

About this task

You cannot enable dumping for messages that do not have the characteristics described earlier. For example, some messages that are issued early during initialization cannot be used to cause CICS to take a system dump, because the mechanisms that control dumping might not be initialized at that time. Also, you cannot enable dumping for the message domain’s own messages (they are prefixed by DFHME) where they do not normally cause CICS to take a system dump.

Procedure

1. Add the dump code (constructed by removing the DFH prefix from the message number) to the system dump table.

2. Specify the SYSDUMP option.

Results

CICS then causes a system dump to be taken when the message is issued.

System dump actions with messages DFHAP0001 and DFHSR0001

In the event of a program check or MVS abend in the AP domain or in a user application program, CICS may issue either message DFHAP0001 or DFHSR0001.

Message DFHSR0001 is issued by CICS only when storage protection is active; that is, the system initialization parameter STGPROT=YES is specified and the hardware and software environment supports the storage protection facility. CICS determines which of these messages to issue depending on whether or not the program check or MVS abend occurs in code running in user key.

If the code had been running in user key at the time of the program check or MVS abend, CICS issues message DFHSR0001 and takes a system dump with dump code SR0001. Only application programs defined with EXECKEY(USER) run in user key.

If the code had not been running in user key at the time of the program check or MVS abend, CICS issues message DFHAP0001 and takes a system dump with dump code AP0001.

So, if CICS storage protection is active, this mechanism enables you to suppress the system dumps caused by errors in application programs, while still allowing dumps caused by errors in CICS code to be taken. To achieve this, use either a CEMT SET SYDUMPCODE or an EXEC CICS SET SYSDUMPCODE command to suppress system dumps for system dumpcode SR0001:

- CEMT SET SYDUMPCODE(SR0001) ADD NOSYSDUMP
If storage protection is not active, the dumps may be suppressed via a suppression of dumpcode AP0001. Note, however, that this suppresses dumps for errors in both application and CICS code. The XDUREQ global user exit can be used to distinguish between AP0001 situations in application and nonapplication code.

You cannot control AP0001 and SR0001 system dumps by using the DUMP parameter of the TRANSACTION resource definition. The DUMP parameter of the TRANSACTION resource definition controls only transaction dumps.

Usually, program checks, or MVS abends caused by an application program, are also followed by an ASRA, ASRB or ASRD transaction abend and a transaction dump. If, in some instances, you want the SDUMP for one of these transaction abends but not the other, specify the one you want by using either a CEMT TRDUMPCODE or an EXEC CICS TRANDUMPCODE command. For example, specifying:

```
CEMT SET TRDUMPCODE(ASRB) ADD SYSDUMP
```

adds an entry to the dump table and ensures that SDUMPs are taken for ASRB abends. However, note that the SDUMP in this instance is taken at a later point than the SDUMP normally taken for system dump code AP0001 or SR0001.

### The dump code options you can specify

You can specify what dump action is to be taken by CICS for each individual dump code, either by using a CEMT transaction or by using a system programming command.

The options you can specify differ slightly, depending on whether you are defining the action for a transaction dump code or for a system dump code.

- **For a transaction dump code**, you can specify:
  - Whether a transaction dump is to be taken.
  - Whether a system dump is to be taken, with or without a transaction dump.
  - Whether a system dump is to be taken on every CICS region in the sysplex related to the CICS region on which the transaction dump is taken. A related CICS region is one on which the unit of work identifiers, in the form of APPC tokens, of one or more tasks match those in the CICS region that takes the transaction dump.
  - Whether CICS is to be terminated.
  - The maximum number of times the transaction dump code action can be taken during the current run of CICS, or before the count is reset.

- **For a system dump code**, you can specify:
  - Whether a system dump is to be taken.
  - Whether a system dump is to be taken on every CICS region in the sysplex related to the CICS region on which the system dump is taken. A related CICS region is one on which the unit of work identifiers, in the form of APPC tokens, of one or more tasks match those in the CICS region that takes the system dump.
  - Whether CICS is to be terminated.
  - The maximum number of times the system dump code action can be taken during the current run of CICS, or before the count is reset.
  - Whether the system dump is eligible for suppression by DAE.

**Note:**
1. Only a transaction dump code can cause both a transaction dump and a system dump to be taken.

2. If a severe error is detected, the system can terminate CICS even if you specify that CICS is not to be terminated.

3. Values of 0–998 for “maximum times dump code action can be taken” are literal, but a value of 999 (the default) means there is no limit.

4. You cannot suppress CICS kernel domain dumps.

All the options you specify are recorded in the appropriate dump table, and written in the CICS global catalog. Any dump table entries you have changed or created during a CICS run are preserved when CICS is subsequently shut down. They are available during the next run unless CICS is cold started, when they are deleted from the global catalog.

The only circumstances in which dump table additions and changes are lost are:

- When CICS is cold started.
- When the CICS global catalog is redefined, although this is likely to be done only in exceptional circumstances.
- When CICS creates a temporary dump table entry for you, because you have asked for a dump for which there is no dump code in the dump table.

**Specifying the areas you want written to a transaction dump**

When you use the `EXEC CICS DUMP TRANSACTION` command to get a transaction dump, you can specify which areas of storage are to be dumped. You cannot specify in the dump table which areas are to be written to the transaction dump for particular transaction dump codes. You always get a complete transaction dump whenever a transaction abend occurs, if the dump code requires a transaction dump to be taken.

**Dump table statistics**

CICS maintains the following statistics for each dump table entry:

- The number of times the dump code action has been taken. This count is referred to as the “dumps taken”. Its value increments every time the dump code action is taken, irrespective of what action has been specified in the dump table entry. The current count can be reset to zero by a CEMT transaction, by a system programming command, or by statistical interval expiry.

If system dumping is globally suppressed:

- The dumps-taken count for a system dump code is not incremented by dump requests using that dump code, but the dumps-suppressed count is incremented.
- The dumps-taken count for a transaction dump code specifying a system dump is incremented by dump requests using that dump code. This is so even if the dump code specifies that only a system dump is to be taken.

- For a transaction dump code, the number of transaction dumps that have been taken. The number increments every time a transaction dump is taken for this dump code. However, it is not incremented if transaction dumping has been suppressed in this table entry.
- For a transaction dump code, the number of transaction dumps that have been suppressed.
- The number of system dumps that have been taken. The number is incremented every time a system dump is taken for this dump code. It is not incremented if
system dumping has been suppressed, either explicitly in the dump table entry or because system dumping has been suppressed globally.

- The number of system dumps that have been suppressed, either explicitly for this dump code or because system dumping has been suppressed globally.

**Note:**

1. Dump code statistics are all reset when CICS is shut down—unlike dump code attributes, which are not reset.

2. The following dump code statistics are reset at the end of every statistics collecting interval:
   - Number of transaction dumps taken
   - Number of transaction dumps suppressed
   - Number of system dumps taken
   - Number of system dumps suppressed.

**What happens to a dump request if there is no dump table entry?**

If a dump is requested, either by CICS or the user, using a dump code that is not in the dump table, CICS makes a temporary dump table entry using default values for the attributes. However, the entry is not written to the CICS global catalog, and it is lost when CICS is shut down.

The default value used for the DAEOPTION attribute (for all new system dump codes) is set by means of the DAE= system initialization parameter. The default value for the maximum number of times that the dump action can be taken is set by the TRDUMAX system initialization parameter (for new or added transaction dump codes) and the SYDUMAX system initialization parameter (for new or added system dump codes).

You can modify the default values for a transaction dump table entry using the following commands:

- **CEMT SET TRDUMPCODE**
- **EXEC CICS SET TRANDUMPCODE**
- **EXEC CICS SET TRANSACTION DUMPING** (to modify the TRANDUMPING attribute only).

The following table shows the default values for transaction dump table entries and the attributes you can specify to modify them:

**Table 25. Default values for transaction dump table entries**

<table>
<thead>
<tr>
<th>Action</th>
<th>Default</th>
<th>Attribute</th>
<th>Permitted value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take a transaction dump?</td>
<td>YES</td>
<td>TRANDUMPING</td>
<td>TRANDUMP or NOTRANDUMP</td>
</tr>
<tr>
<td>Take a system dump?</td>
<td>NO</td>
<td>SYSDUMPING</td>
<td>SYSDUMP or NOSYSDUMP</td>
</tr>
<tr>
<td>Take system dumps on related systems?</td>
<td>NO</td>
<td>DUMPSCOPE</td>
<td>LOCAL or RELATED</td>
</tr>
<tr>
<td>Shut down CICS?</td>
<td>NO</td>
<td>SHUTOPTION</td>
<td>SHUTDOWN or NOSHUTDOWN</td>
</tr>
<tr>
<td>Maximum times dump code action can be taken</td>
<td>999</td>
<td>MAXIMUM</td>
<td>0 through 999</td>
</tr>
</tbody>
</table>
You can modify the default values for a system dump table entry using the following commands:

- `CEMT SET SYDUMP CODE`
- `EXEC CICS SET SYDUMP CODE`
- `EXEC CICS SET SYSTEM DUMPING` (to modify the SYSDUMPING attribute only).

The following table shows the default values for system dump table entries and the attributes you can specify to modify them:

<table>
<thead>
<tr>
<th>Action</th>
<th>Default</th>
<th>Attribute</th>
<th>Permitted value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take a system dump?</td>
<td>YES</td>
<td>SYSDUMPING</td>
<td>SYSDUMP or NOSYSDUMP</td>
</tr>
<tr>
<td>Take system dumps on related systems?</td>
<td>NO</td>
<td>DUMPSCOPE</td>
<td>LOCAL or RELATED</td>
</tr>
<tr>
<td>Shut down CICS?</td>
<td>NO</td>
<td>SHUTOPTION</td>
<td>SHUTDOWN or NOSHUTDOWN</td>
</tr>
<tr>
<td>Is dump eligible for DAE?</td>
<td>NO</td>
<td>DAEOPTION</td>
<td>DAE or NODAE</td>
</tr>
<tr>
<td>Maximum times dump code action can be taken</td>
<td>999</td>
<td>MAXIMUM</td>
<td>0 through 999</td>
</tr>
</tbody>
</table>

For example, if you issue a command requesting a dump, using the previously undefined dump code SYDMPX01:

```
EXEC CICS PERFORM DUMP DUMPCODE('SYDMPX01')
```

CICS makes a temporary dump table entry for dump code SYDMPX01, and you can browse it, and see that it has the default attributes for a system dump code. You can also see that the current count has been set to 1, as a dump has been taken.

Attempting to add the dump code to the dump table after CICS has made the entry causes the exception response ‘DUPREC’ to be returned. If you want to make a change to the CICS-generated default table entry, and have that entry preserved across CICS runs, you must delete it and then add a new entry with the options you require.

### The transaction dump table

Table 27 shows some examples of the sort of information that might be maintained in the transaction dump table for different transaction dump codes.

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction dump code</td>
<td>MYAB</td>
<td>ASRA</td>
<td>AKC3</td>
</tr>
<tr>
<td>Take a transaction dump?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Take a system dump?</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Take system dumps on related systems?</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Shut down CICS?</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>
Table 27. Examples of transaction dump table entries (continued)

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Example 1</th>
<th>Example 2</th>
<th>Example 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum times dump code action can be taken</td>
<td>50</td>
<td>30</td>
<td>999</td>
</tr>
<tr>
<td>Times dump code action already taken (current count)</td>
<td>0</td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>Transaction dumps taken</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Transaction dumps suppressed</td>
<td>0</td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>System dumps taken</td>
<td>0</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>System dumps suppressed</td>
<td>0</td>
<td>0</td>
<td>37</td>
</tr>
</tbody>
</table>

- **Example 1** shows a transaction dump table entry for transaction dump code MYAB. This is a user-supplied dump code, specified either on an `EXEC CICS DUMP TRANSACTION` command, or as a transaction abend code on an `EXEC CICS ABEND` command.

  The table entry shows that when this dump code is invoked, both a transaction dump and a system dump are to be taken, and CICS is not to be terminated. System dumps on related systems are not to be taken. The dump code action can be taken a maximum of 50 times, but the action for this dump code has not been taken since CICS was started or since the current count (“times dump action taken”) was reset.

- **Example 2** shows a transaction dump table entry for transaction dump code ASRA. This is a CICS transaction abend code, and this dump table entry is referred to every time a transaction abends ASRA. The entry shows that a system dump only is to be taken for an ASRA abend, and that CICS is not to be terminated. System dumps on related systems are to be taken. It also shows that the action for this abend code has already been taken the maximum number of times, so no action is taken when another ASRA abend occurs. However, the current count could be reset to 0 dynamically using either a CEMT transaction or a system programming command (SET TRANDUMPCODE or SET SYSDUMPCODE). More system dumps would then be taken for subsequent ASRA abends.

- **Example 3** shows a transaction dump table entry for transaction dump code AKC3. This is a CICS transaction abend, and this dump table entry is referenced every time a transaction abends AKC3 - that is, whenever the master terminal operator purges a task.

  The entry shows that no action at all is to be taken in the event of such an abend. System dumps on related systems are not to be taken. The maximum number of times the dump code action can be taken is given as 999, meaning that there is no limit to the number of times the specified action is taken. The dump code action has been taken 37 times, but each time both the transaction dump and the system dump were suppressed.

Table 28 shows how the transaction dump table entry for transaction dump code MYAB would be updated with and without global suppression of system dumping. Only the updated fields are shown.

Table 28. Effect of global suppression of system dumping on transaction dump table update

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Before update</th>
<th>System dumping enabled</th>
<th>System dumping suppressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction dump code</td>
<td>MYAB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take a transaction dump?</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 28. Effect of global suppression of system dumping on transaction dump table update (continued)

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Before update</th>
<th>System dumping enabled</th>
<th>System dumping suppressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take a system dump?</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take system dumps on related systems?</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shut down CICS?</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum times action can be taken</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Times action already taken</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Transaction dumps taken</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Transaction dumps suppressed</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>System dumps taken</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>System dumps suppressed</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

The statistics show that a system dump was taken when system dumping was enabled, but not when system dumping was suppressed.

There is a further effect. CICS maintains a record of the current dump ID, which is the number of the most recent dump to be taken. This is printed at the start of the dump, together with the appropriate dump code. It is concatenated with the CICS run number, which indicates the number of times that CICS has been brought up since the global catalog was created, to provide a unique ID for the dump.

Note: This does not apply to SDUMPs taken by the kernel; these always have a dump ID of 0/0000.

For example, for the ninth dump to be taken during the eleventh run of CICS, if the dump code were TD01, this is what you would see:

```
CODE=TD01  ID=11/0009
```

If system dumping is enabled for the dump code, the same dump ID is given to both the transaction dump and the system dump.

The system dump table

Table 29 shows two examples of the sort of information that might be maintained in the system dump table for different system dump codes.

Table 29. Examples of system dump table entries

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>System dump code</td>
<td>SYDMP001</td>
<td>MT0001</td>
</tr>
<tr>
<td>Take a system dump?</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Take system dumps on related systems?</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Is the dump eligible for DAE?</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Shut down CICS?</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Maximum times action can be taken</td>
<td>(default)</td>
<td>999</td>
</tr>
<tr>
<td>Times action already taken</td>
<td>0</td>
<td>79</td>
</tr>
</tbody>
</table>
Table 29. Examples of system dump table entries (continued)

<table>
<thead>
<tr>
<th>Type of information</th>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>System dumps taken</td>
<td>0</td>
<td>79</td>
</tr>
<tr>
<td>System dumps suppressed</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The sort of information kept in the system dump table is similar to that kept in the transaction dump table (see Table 27 on page 278).

- **Example 1** shows a system dump table entry for system dump code SYDMP001, a user-supplied system dump code, specified using EXEC CICS PERFORM DUMP. System dumps on related systems are to be taken. Dumps duplicate of this one are to be suppressed by DAE. The table entry shows that no dumps have yet been taken. However, if one were taken, CICS would be shut down. If global suppression of system dumping was in effect, no dump would be taken but CICS would be shut down if this dump code were referenced.

- **Example 2** shows the system dump table entry for system dump code MT0001, the CICS-supplied dump code for system dumps requested from the master terminal, with CEMT PERFORM DUMP or CEMT PERFORM SNAP. CICS is not shut down when a dump is taken for this dump code. Also, the value of 999 for “maximum times action can be taken” shows that an unlimited number of dumps can be taken for this dump code. The current count (“times action already taken”) shows that to date, 79 dumps have been requested using CEMT.

DUMPing a CFDT list structure

You can use the MVS DUMP command to obtain a dump of the coupling facility list structure for a coupling facility data table pool.

**Before you begin**

In order to obtain a dump of a coupling facility list structure, you must specify a value for the **DUMPSPACE** parameter in the CFRM policy for the coupling facility. The recommended value is 5% of the space in the coupling facility. For more information, see z/OS MVS Setting Up a Sysplex.

**About this task**

**Procedure**

1. Enter the following command at the console:
   ```
   DUMP COMM=(cfdt_poolname)
   ```

   In response to the DUMP command, the system prompts you with a reply number for the dump options you want to specify.

2. Enter the reply:
   ```
   REPLY nn,STRLIST=(STRNAME=DFHCFLS_poolname,ACCESSTIME=NOLIMIT, 
   (LISTNUM=ALL,ADJUNCT=DIRECTI0,ENTRYDATA=UNSERIALIZE)),END
   ```

   If you want to use abbreviations for the keywords, enter:
   ```
   R nn,STL=(STRNAME=DFHCFLS_poolname,ACC=NOLIM, 
   (LNUM=ALL,ADJ=DIO,EDATA=UNSER)),END
   ```

   The parameter **ACCESSTIME=NOLIMIT** allows XES to override server access time limits, to obtain serialization to take the dump. Without this parameter, no dump is taken if any server is active.
The parameters **ADJUNCT=DIRECTIO** and **ENTRYDATA=UNSERIALIZE** notify XES not to keep the serialization while dumping adjunct areas and entry data. If servers are currently active but it is considered important to obtain a serialized dump, to show the structure at a moment in time, replace these parameters with **ADJUNCT=CAPTURE** and **ENTRYDATA=SERIALIZE**. Note that this will lock out server access to the structure until the dump is complete. If system-managed structure duplexing is available, then both instances of the structure will be dumped.

**What to do next**

For more information about the MVS DUMP command, see *z/OS MVS System Commands*.

---

**Dumping a named counter list structure**

You can use the MVS DUMP command to obtain a dump of the coupling facility list structure for a named counter pool.

**Before you begin**

In order to obtain a dump of a coupling facility list structure, you must specify a value for the **DUMPSPACE** parameter in the CFRM policy for the coupling facility. The recommended value is 5% of the space in the coupling facility. For more information, see *z/OS MVS Setting Up a Sysplex*.

**About this task**

**Procedure**

1. Enter the following command at the console:
   ```none
   DUMP COMM=(named_counter_poolname)
   ```

2. In response to the DUMP command, the system prompts you with a reply number for the dump options you want to specify. Enter the reply:
   ```none
   REPLY nn,STRLIST=(STRNAME=DFHNCLS_poolname,ACCESSTIME=NOLIMIT, LISTNUM=ALL,ADJUNCT=DIRECTIO),END
   ```
   Using abbreviations for the keywords, this reply can be entered as:
   ```none
   R nn,STL=(STRNAME=DFHNCLS_poolname,ACC=NOLIM,(LNUM=ALL,ADJ=DIO)),END
   ```

   The parameter **ACCESSTIME=NOLIMIT** allows XES to override server access time limits, to obtain serialization to take the dump. Without this parameter, no dump is taken if any server is active.

   The parameter **ADJUNCT=DIRECTIO** notifies XES not to keep the serialization while dumping adjunct areas. If servers are currently active but it is considered important to obtain a serialized dump, to show the structure at a moment in time, replace this parameter with **ADJUNCT=CAPTURE**. Note that this will lock out server access to the structure until the dump is complete. If system-managed structure duplexing is available, then both instances of the structure will be dumped.

**What to do next**

For more information about the MVS DUMP command, see *z/OS MVS System Commands*.
Dumping a shared temporary storage list structure

Before you begin

In order to obtain a dump of a coupling facility list structure, you must specify a value for the **DUMPSPACE** parameter in the CFRM policy for the coupling facility. The recommended value is 5% of the space in the coupling facility. For more information, see **z/OS MVS Setting Up a Sysplex**.

About this task

Procedure

1. You can use the MVS DUMP command to obtain a dump of the coupling facility list structure for the shared temporary storage pool.
   You can use the MVS DUMP command to obtain a dump of the coupling facility list structure for the shared temporary storage pool. For example, enter the following command at the console:
   
   ```
   DUMP COMM=(sharedts_poolname)
   ```
   In response to the DUMP command, the system prompts you with a reply number for the dump options you want to specify.

2. When prompted, enter the reply:
   ```
   REPLY nn,STRLIST=(STRNAME=DFHXQLS_poolname,ACCESSTIME=NOLIMIT, (LISTNUM=ALL,ADJUNCT=DIRECTIO,ENTRYDATA=UNSERIALIZE)),END
   ```
   Using abbreviations for the keywords, this reply can be entered as:
   ```
   R nn,STL=(STRNAME=DFHXQLS_poolname,ACC=NOLIM, (LNUM=ALL,ADJ=DIO,EDATA=UNSER)),END
   ```
   The parameter **ACCESSTIME**=NOLIMIT allows XES to override server access time limits, to obtain serialization to take the dump. Without this parameter, no dump is taken if any server is active.
   The parameters **ADJUNCT**=DIRECTIO and **ENTRYDATA**=UNSERIALIZE notify XES not to keep the serialization while dumping adjunct areas and entry data. If servers are currently active but it is considered important to obtain a serialized dump, to show the structure at a moment in time, replace these parameters with **ADJUNCT**=CAPTURE and **ENTRYDATA**=SERIALIZE. Note that this will lock out server access to the structure until the dump is complete. If system-managed structure duplexing is available, then both instances of the structure will be dumped.

What to do next

For more information about the MVS DUMP command, see **z/OS MVS System Commands**.

The CSFE ZCQTRACE facility

The CSFE ZCQTRACE facility is used to gather information during the build process of terminal or connection definition.

The syntax is as follows:

```
CSFE {ZCQTRACE=termid|ZCQTRACE,AUTOINSTALL|ZCQTRACE,OFF}
```
When CSFE ZCQTRACE is enabled, a dump of the builder parameter set and the appropriate TCTTE is written to the transaction dump data set at specific points in the processing. Table 30 shows the circumstances in which dumps are invoked, the modules that invoke them, and the corresponding dump codes.

### Table 30. ZCQTRACE dump codes

<table>
<thead>
<tr>
<th>Module</th>
<th>Dump code</th>
<th>When invoked</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFHTRZCP</td>
<td>AZCQ</td>
<td>Installing terminal when termid = terminal ID</td>
</tr>
<tr>
<td>DFHTRZZP</td>
<td>AZQZ</td>
<td>Merging terminal with TYPETERM when termid = terminal ID</td>
</tr>
<tr>
<td>DFHTRZXP</td>
<td>AZQX</td>
<td>Installing connection when termid = connection ID</td>
</tr>
<tr>
<td>DFHTRZIP</td>
<td>AZQI</td>
<td>Installing sessions when termid = connection ID</td>
</tr>
<tr>
<td>DFHTRZPP</td>
<td>AZQP</td>
<td>When termid = pool terminal ID</td>
</tr>
<tr>
<td>DFHZCQIQ</td>
<td>AZQQ</td>
<td>Inquiring on resource when termid = resource ID (resource = terminal or connection)</td>
</tr>
<tr>
<td>DFHZCQIS</td>
<td>AZQS</td>
<td>Installing a resource when termid = resource ID (resource = terminal or connection), or when ZCQTRACE,AUTOINSTALL is specified.</td>
</tr>
</tbody>
</table>

If a terminal definition is shipped from a terminal owning region (TOR) to an application owning region (AOR) and ZCQTRACE is enabled for that terminal in the TOR, then DFHZCQIQ invokes a dump in the TOR, and DFHZCQIS invokes a dump in the AOR.
Chapter 18. Formatting and interpreting dumps

CICS system dumps and transaction dumps are written unformatted to the appropriate dump data set. In other words, they are memory dumps of all or part of the CICS address space.

Unformatted dumps are not easy to interpret, and you are recommended not to use them for debugging. CICS provides utilities for formatting transaction dumps and CICS system dumps, and you should always use them before you attempt to read any dump. You can quickly locate areas of storage that interest you in a formatted dump, either by browsing it online, or by printing it and looking at the hard copy.

The formatting options that are available for transaction dumps and system dumps are described in "Formatting transaction dumps" and "Formatting system dumps," respectively.

Formatting transaction dumps

You can format transaction dumps offline using the CICS dump utility program, DFHDU670. Individual transaction dumps must be formatted in their entirety, but you can control which dumps are formatted from the dump data set.

About this task

You can select dumps to be formatted as follows:

- Those taken in a specific period of time
- Those associated with a specific transaction identifier
- Those taken for a specific transaction dump code
- Those having specific dump ID - that is, those for specific CICS runs and dump count values.

You can also use the SCAN option with the dump utility program, to get a list of the transaction dumps recorded on the specified dump data set.

For information about using DFHDU670 to format transaction dumps, see the CICS Operations and Utilities Guide.

Formatting system dumps

You can process system dumps from the dump data set by invoking the interactive problem control system (IPCS).

About this task

The CICS formatting routine for use under the MVS interactive problem control system (IPCS) is supplied as DFHPD6. This standard name is not suitable for those users running more than one release of CICS, because the dump formatting process in each version of DFHPD6 is release-specific, and you must use the correct version for the system dump you are formatting. The module is named with the release identifier as part of the name - DFHPD670 is the formatting routine you must define to IPCS when formatting CICS TS 4.2 system dumps.
The DFHIPCSP CICS exit control data

IPCS provides an exit control table with imbed statements to enable other products to supply exit control information.

The IPCS default table, BLSECT, normally in SYS1.PARMLIB, has the following entry for CICS:

IMBED MEMBER(DFHIPCSP) ENVIRONMENT(ALL) /*CICS */

Ensure that the CICS-supplied DFHIPCSP member can be found by your IPCS job. You can either copy DFHIPCSP into SYS1.PARMLIB (so that it is in the same default library as BLSECT) or provide an IPCSPARM DD statement to specify the library containing the IPCS control tables. For example:

//IPCSPARM DD DSN=SYS1.PARMLIB,DISP=SHR For BLSECT
//DD DSN=CICSTS42.CICS.SDFHPARM,DISP=SHR For DFHIPCSP

Figure 32 shows the release-specific entries specified in DFHIPCSP.

```c
/* ================================================================= */
EXIT EP(DFHPD212) VERB(CICS212) ABSTRACT('+
  'CICS Version 2 Release 1.2 analysis')
EXIT EP(DFHPD321) VERB(CICS321) ABSTRACT('+
  'CICS Version 3 Release 2.1 analysis')
EXIT EP(DFHPD330) VERB(CICS330) ABSTRACT('+
  'CICS Version 3 Release 3 analysis')
EXIT EP(DFHPD410) VERB(CICS410) ABSTRACT('+
  'CICS Version 4 Release 1 analysis')
EXIT EP(DFHPD510) VERB(CICS510) ABSTRACT('+
  'CICS Transaction Server for OS/390 Release 1 analysis')
EXIT EP(DFHPD520) VERB(CICS520) ABSTRACT('+
  'CICS Transaction Server for OS/390 Release 2 analysis')
EXIT EP(DFHPD530) VERB(CICS530) ABSTRACT('+
  'CICS Transaction Server for OS/390 Release 3 analysis')
EXIT EP(DFHPD610) VERB(CICS610) ABSTRACT('+
  'CICS Transaction Server for z/OS V2 R1 analysis')
EXIT EP(DFHPD620) VERB(CICS620) ABSTRACT('+
  'CICS Transaction Server for z/OS V2 R2 analysis')
EXIT EP(DFHPD630) VERB(CICS630) ABSTRACT('+
  'CICS Transaction Server for z/OS V2 R3 analysis')
EXIT EP(DFHPD640) VERB(CICS640) ABSTRACT('+
  'CICS Transaction Server for z/OS V3 R1 analysis')
EXIT EP(DFHPD650) VERB(CICS650) ABSTRACT('+
  'CICS Transaction Server for z/OS V3 R2 analysis')
EXIT EP(DFHPD660) VERB(CICS660) ABSTRACT('+
  'CICS Transaction Server for z/OS V4 R1 analysis')
EXIT EP(DFHPD670) VERB(CICS670) ABSTRACT('+
  'CICS Transaction Server for z/OS V4 R2 analysis')
/* ================================================================= */
```

Figure 32. Release-specific entries in DFHIPCSP for DFHPDnnn routines

To use the DFHIPCSP member as it is, rename the CICS-supplied version of DFHPDX for earlier releases to the names shown in the table.

- The IPCS dump analysis subcommands enable you to format and analyze CICS-produced SDUMPs, which you can either view at a terminal or print. You can:
  - Examine the data in a dump
  - Locate and verify control blocks associated with certain functions or system components
  - Trace and verify chains of control blocks
- Perform contention analysis on key MVS resources
- Locate modules and unit control blocks
- Execute user-written exits for certain control blocks
- Keep a list of names and locations of control blocks and areas of the dump that you consider important.

- The CICS\textit{nnn} dump exit (where \textit{nnn} is the CICS release identifier) enables you to format a dump selectively by specifying one or more CICS component identifiers as parameters to the exit. Thus, the CICS670 dump exit enables you to process a CICS TS for z/OS, Version 4.2 dump selectively. You can:
  - Specify which job in the dump data set is to be formatted (\texttt{JOB} parameter).
  - Specify which component storage areas are to be formatted, and at what level of detail, by using formatting keywords and level numbers (\texttt{keyword} parameter). You do this using the IPCS command: VERBEXIT CICS670 'keyword,...'.
  - Specify the default level of detail for components that are not explicitly identified by keyword (\texttt{DEF} parameter).
  - Specify whether the output is to be printed in uppercase characters (\texttt{UPPERCASE} parameter).

The use of formatting keywords enables you to format those parts of the dump that interest you at any particular time, at specific levels of detail. You have the option of formatting other parts later for further investigation by you or by the IBM service organizations. It is advisable to copy your dumps so that you can save the copy and free the dump data set for subsequent use.

**Summary of system dump formatting keywords and levels**

The component keywords specify the areas of CICS for which you want the CICS670 exit to format dump data, and the level number operand specifies the amount of data that you want formatted.

If you omit all of the component keywords, and you do not specify \texttt{DEF=0}, the CICS dump exit formats dump data for all components.

The CICS dump component keywords, and the levels that you can specify for each of them, are as follows:

\begin{verbatim}
AI [{0|2}]
  Autoinstall model manager.
  AI=0  Suppress formatting of AI control blocks.
  AI=2  Format AI control blocks.

AP [{0|1|2|3}]
  Application domain.
  AP=0  Suppress formatting of AP control blocks.
  AP=1  Format a summary of addresses of the AP control blocks for each active transaction.
  AP=2  Format the contents of the AP control blocks for each active transaction.
  AP=3  Format level-1 and level-2 data.

APS=<TASKID=Task identifier>
  Application selection. The APS component keyword allows you to limit the formatting of system dumps to only those storage areas relating to the task identifier specified. Contents of the application domain control blocks for the specified transaction will be listed along with language
\end{verbatim}
environment storage areas for the same transaction. You must use angled brackets around the specified parameter.

BA \([={0|1|2|3}]\)
Business application manager domain.
  BA=0 Supress formatting of business application manager domain control blocks.
  BA=1 Format the BA unit of work context (BAUW) and BA activity (BAACT) summaries.
  BA=2 Format the anchor block (BADMANC), BA unit of work context (BAUW), and BA activities (BAACT).
  BA=3 Format level-1 and level-2 data.

BR \([={0|1|2|3}]\)
The 3270 bridge domain
  BR=0 Supress formatting of bridge domain control blocks.
  BR=1 Format bridge facility summary information.
  BR=2 Format all control blocks and bridge messages in the system.
  BR=3 Format level-1 and level-2 data.

CC \([={0|2}]\)
The CICS catalog domain.
  CC=0 Supress formatting of CC control blocks.
  CC=2 Format the CC control blocks.

CP \([={0|2}]\)
The common programming interface.
  CP=0 Supress formatting of CP control blocks.
  CP=2 Format the CPI static storage.

CQ \([={0|1|2}]\)
Console queue.
  CQ=0 Suppresses formatting of console queue control blocks.
  CQ=1 Formats the console queue summary.
  CQ=2 Formats the console queue control blocks and CQ trace table.

CSA \([={0|2}]\)
The CICS common system area.
  CSA=0 Supress formatting of the CSA.
  CSA=2 Format the CSA and its extension, the optional features list (CSAOPFL).

CV \([={0|1|2|3}]\)
The CCSID conversion interface.
  CV=0 Supress formatting of CCSID conversion control blocks.
  CV=1 Format the summary of CCSID conversion information.
  CV=2 Format the CCSID conversion control blocks.
  CV=3 Format level-1 and level-2 data.

DB2 \([={0|1|2|3}]\)
The CICS DB2 interface.
  DB2=0 Supress formatting of DB2 control blocks.
  DB2=1 Format the summary of tasks currently using the CICS DB2 interface.
DB2=2
Format the control blocks.

DB2=3
Format level-1 and level-2 data.

DD[={0|1|2|3}]
The directory manager domain.
DD=0 Supress formatting of DD control blocks.
DD=1 Format the directory manager summary.
DD=2 Format the directory manager control blocks, including the anchor block, directory headers, and AVL tree headers.
DD=3 Format level-1 and level-2 data.

DH[={0|1|2|3}]
The document handler domain.
DH=0 Supress formatting of DH control blocks.
DH=1 Format document handler summary information.
DH=2 Format the domain anchor block, document anchor block, document control record, document data block, and document bookmark block.
DH=3 Format level-1 and level-2 data.

DLI[={0|2}]
CICS DL/I interface.
DLI=0 Supress formatting of DLI control blocks.
DLI=2 Format DLI control blocks.

DM[={0|1|2|3}]
The domain manager.
DM=0 Supress formatting of DM control blocks.
DM=1 Format the wait queue.
DM=2 Format the anchor block.
DM=3 Format level-1 and level-2 data.

DP[={0|1|2|3}]
The debugging profiles domain.
DP=0 Supress formatting of DP control blocks.
DP=1 Format a summary of the DP control blocks.
DP=2 Format the DP control blocks.
DP=3 Format level-1 and level-2 data.

DS[={0|1|2|3}]
The dispatcher domain.
DS=0 Supress formatting of DS control blocks.
DS=1 Format the dispatcher dump summary.
DS=2 Format the anchor block.
DS=3 Format level-1 and level-2 data.

DU[={0|2}]
The dump domain.
DU=0 Supress formatting of DU control blocks.
DU=2 Format the DU anchor block.

EC[={0|1|2|3}]
The event capture domain.
EC=0 Supress formatting of EP control blocks.
EC=1 Format summary information.
EC=2 Format EP control blocks.
EC=3 Format level-1 and level-2 data.
EJ={0|1]}
   The enterprise Java domain.
   EJ=0  Suppress formatting of EJ control blocks.
   EJ=1  Format the EJ control blocks.

EM={0|1|2]}
   The event manager.
   EM=0  Suppress formatting of EM control blocks.
   EM=1  Format a summary of the active event pools.
   EM=2  Format the content of the EM control blocks.

EP={0|1|2|3]}
   The event processing domain.
   EP=0  Suppress formatting of EP control blocks.
   EP=1  Format summary information.
   EP=3  Format level-1 and level-2 data.

FCP={0|2]}
   The file control program.
   FCP=0  Suppress formatting of the file control table.
   FCP=2  Format the file control table.

FT={0|1|2|3]}
   The feature domain.
   FT=0  Suppress formatting of the feature table.
   FT=1  Provide a system dump summary.
   FT=2  Provide a dump for the feature table.
   FT=3  Provide a summary and dump for the feature table.

ICP={0|2]}
   The interval control program.
   ICP=0  Suppress formatting of the interval control elements (ICEs).
   ICP=2  Format the ICEs.

IE={0|1|2]}
   The ECI over TCP/IP domain.
   IE=0  Suppress formatting of the IE control blocks.
   IE=1  Format a summary of the IE control blocks.
   IE=2  Format the content of the IE control blocks.

II={0|1|2]}
   The IIOP domain.
   II=0  Format a summary of the II control blocks.
   II=1  Format the contents of the II control blocks.
   II=2  Format level-0 and level-1 data.

IND={0|1|2|3}]
   The page number indexes for the formatted output.
   IND=0  Suppress formatting of the page number indexes.
   IND=1  Provide a control block index sorted by address.
   IND=2  Provide a control block index sorted by block name.
   IND=3  Format level-1 and level-2 data.

IPCS does not produce page numbers if formatting directly to the terminal.
IS \{0|1|2|3\}
The IP interconnectivity domain.
IS=0 Suppress formatting of IS domain information.
IS=1 Format the summary of IPCONN definitions and their sessions.
IS=2 Format the IS domain control blocks.
IS=3 Format level-1 and level-2 data.

JCP \{0|2\}
The journal control area.
JCP=0 Suppress formatting of the JCA.
JCP=2 Format the JCA.

KE \{0|1|2|3\}
The CICS kernel.
KE=0 Suppress formatting of the kernel control blocks.
KE=1 Format the stack and a summary of tasks.
KE=2 Format the anchor block.
KE=3 Format level-1 and level-2 data.

LD \{0|1|2|3\}
The loader domain.
LD=0 Suppress formatting of loader domain control blocks.
LD=1 Format a program status and module summary.
LD=2 Format the anchor block, the current program elements (CPEs), and the active program elements (APEs).
LD=3 Format level-1 and level-2 data.

LG \{0|1|2|3\}
The log manager domain.
LG=0 Suppress formatting of log manager domain control blocks.
LG=1 Format the log manager summary.
LG=2 Format all log manager control blocks.
LG=3 Format level-1 and level-2 data.

LM \{0|1|2|3\}
The lock manager domain.
LM=0 Suppress formatting of lock manager domain control blocks.
LM=1 Format the lock status and allocated locks summary.
LM=2 Format the anchor block and quickcells.
LM=3 Format level-1 and level-2 data.

ME \{0|2\}
The message domain.
ME=0 Suppress formatting of the ME anchor block.
ME=2 Format the anchor block.

ML \{0|1|2|3\}
The markup language domain.
ML=0 Suppress formatting of the ML domain control blocks.
ML=1 Format summary information.
ML=2 Format ML domain control blocks.
ML=3 Format level-1 and level-2 data.

MN \{0|1|2|3\}
The monitoring domain.
MN=0 Suppress formatting of monitoring domain control blocks.
MN=1 Format the monitoring status and monitoring dictionary summary.
MN=2 Format the anchor block and monitoring control table.
MN=3 Format level-1 and level-2 data.

MQ\[=\{0|1|2|3\}\]
    The CICS-WebSphere MQ interface.
    MQ=0  Suppress formatting of CICS-WebSphere MQ control blocks.
    MQ=1  Format the summary of tasks currently using the CICS-WebSphere MQ interface.
    MQ=2  Format the control blocks.
    MQ=3  Format level-1 and level-2 data.

MRO\[=\{0|2\}\]
    CICS multiregion operation.
    MRO=0  Suppress formatting of all MRO control blocks.
    MRO=1  Format MRO control block summary.
    MRO=2  Format MRO control blocks, APPC URDs, and any associated DWE chains.
    MRO=3  Format level-1 and level-2 data.

NQ \[=\{0|2\}\]
    The enqueue manager domain.
    NQ=0  Suppress formatting of NQ control blocks.
    NQ=2  Format NQ control blocks.

OT\[=\{0|1|2\}\]
    The object transaction domain.
    OT=0  Suppress formatting of OT control blocks.
    OT=1  Format a summary of OT control blocks
    OT=2  Format the contents of the OT control blocks

PA\[=\{0|2\}\]
    The parameter manager domain.
    PA=0  Suppress formatting of the PA anchor block.
    PA=2  Format the PA anchor block.

PCT\[=\{0|2\}\]
    The program control table (for TRANSACTION resource definitions).
    PCT=0  Suppress formatting of the transaction resource definitions.
    PCT=2  Format the transaction resource definitions.

PG\[=\{0|1|2|3\}\]
    The program manager domain.
    PG=0  Suppress formatting of program manager domain control blocks.
    PG=1  Format the program manager summary.
    PG=2  Format the program manager control blocks, including the anchor block, the LLEs, the PGWEs, the PROGRAM resource definitions, the PLCBs, and the HTBs.
    PG=3  Format level-1 and level-2 data.

PI \[=\{0|1|2|3\}\]
    The pipeline domain.
    PI=0  Suppress formatting of PI domain information.
    PI=1  Format the pipeline summary.
    PI=2  Format the PI domain control blocks.
    PI=3  Format level-1 and level-2 data.
**PR** [=\{0\2\}]

Partner resource management.

- **PR=0** Supress formatting of PR areas.
- **PR=2** Format the PR static storage and the partner resource table.

**PT** [=\{0\1\2\3\}]

The partner domain

- **PT=0** Supress formatting of partner domain control blocks.
- **PT=1** Format summary information.
- **PT=2** Format all control blocks.
- **PT=3** Format level-1 and level-2 data.

**RD** [=\{0\2\}]

Resource definition.

- **RD=0** Supress formatting of RD areas.
- **RD=2** Format the RD recovery and locking blocks.

**RL** [=\{0\1\2\3\}]

The resource life-cycle domain.

- **RL=0** Supress formatting of RL control blocks.
- **RL=1** Format summary information.
- **RL=2** Format RL control blocks.
- **RL=3** Format level-1 and level-2 data.

**RM** [=\{0\2\}]

The recovery manager domain.

- **RM=0** Supress formatting of RM control blocks.
- **RM=2** Format RM control blocks.

**RS** [=\{0\1\2\3\}]

The region status domain.

- **RS=0** Supress formatting of RS control blocks.
- **RS=1** Format summary information.
- **RS=2** Format RS control blocks.
- **RS=3** Format level-1 and level-2 data.

**RX** [=\{0\2\3\}]

The recoverable resource management services (RRMS) domain.

- **RX=0** Supress formatting of RRMS control blocks.
- **RX=1** Format summary of unit-of-recovery information.
- **RX=2** Format all RRMS domain storage.
- **RX=3** Format level-1 and level-2 data.

**RZ** [=\{0\1\2\}]

The request streams domain.

- **RZ=0** Supress formatting of EJ control blocks.
- **RZ=1** Format a summary of RZ control blocks.
- **RZ=2** Format the contents of the RZ control blocks.
- **RZ=3** Format level-1 and level-2 data.

**SH** [=\{0\1\2\3\}]

The scheduler services manager domain.

- **SH=0** Supress formatting of the scheduler services manager domain control blocks.
- **SH=1** Format the SH unit of work pending queue (SHPQUEUE), and the bound, pending, and committed SH request (SHREQUES) summaries.
- **SH=2** Format the anchor block (SHDMANC), SH unit of work pending queue, (SHPQUEUE) and the bound, pending, and committed SH requests (SHREQUES).
- **SH=3** Format level-1 and level-2 data.
SJ={0|1|2]}
The JVM domain.
SJ=1 Format a summary of SJ control blocks.
SJ=2 Format the contents of the SJ control blocks.
SJ=3 Format level-1 and level-2 data.

SM={0|1|2|3]}
The storage manager domain.
SM=0 Suppress formatting of storage manager domain control blocks.
SM=1 Format the dynamic storage areas (DSAs), task and domain storage subpools, transaction areas (SMXs), suspend queue, and subspace area (SUA) summaries.
SM=2 Format the anchor block (SMA), subpool control areas (SCAs), pagepool areas (PPAs), pagepool extent areas (PPXs), storage manager transaction areas (SMXs), subspace areas (SUAs), suspend queue elements (SQEs), page allocation maps (PAMs), DSA extent descriptors (DXEs), and DSA extent getmain descriptors (DXGs).
SM=3 Format level-1 and level-2 data.

SO={0|1|2|3]}
The socket domain.
SO=0 Suppress formatting of the socket domain control blocks.
SO=1 Format a summary of the socket domain control blocks.
SO=2 Format the contents of the socket domain control blocks in full.
SO=3 Format both the level-1 and level-2 data. Specifying SO is the same as SO=3.

SSA={0|2]}
The static storage areas.
SSA=0 Suppress formatting of the static storage areas address list.
SSA=2 Format the static storage areas address list.

ST={0|1|2|3]}
The statistics domain.
ST=0 Suppress formatting of statistics domain control blocks.
ST=1 Format statistics collection details.
ST=2 Format the anchor block.
ST=3 Format level-1 and level-2 data.

SZ={0|1]}
Front end programming interface (FEPI).
SZ=0 Suppress formatting of the FEPI static area.
SZ=1 Format the FEPI static area. Nothing is printed unless you have installed FEPI.

TCP={0|1|2|3]}
The terminal control program.
TCP=0 Suppress formatting of TCP control blocks.
TCP=1 Format the terminal control summary.
TCP=2 Format the terminal control table, the terminal input/output areas, and the AIDs.
TCP=3 Format level-1 and level-2 data.
The transient data program.

**TDP**

- **0** Suppress formatting of transient data control blocks.
- **1** Format the summary of transient data queue definitions.
- **2** Format the transient data static storage areas and the multiple strings control blocks (MRCBs).
- **3** Format level-1 and level-2 data.

The timer domain.

**TI**

- **0** Suppress formatting of timer domain control blocks.
- **1** Format outstanding request details.
- **2** Format the anchor block.
- **3** Format level-1 and level-2 data.

The table manager program.

**TMP**

- **0** Suppress formatting of table manager static storage and control blocks.
- **2** Format table manager static storage and control blocks.

The trace domain.

**TR**

- **0** Suppress formatting of trace.
- **1** Format abbreviated trace.
- **2** Format full trace.
- **3** Format level-1 and level-2 data.

Trace entry selectivity.

This keyword is effective only if the TR keyword value is 1, 2, or 3.

You can use the TRS component keyword to select trace entries from internal trace in a system dump for formatting and printing. You do this in a similar way to the selection of trace entries in an auxiliary trace for formatting and printing.

The trace selectivity parameter can be any valid trace selectivity parameter available to DFHTU670 for the formatting of CICS auxiliary trace entries, except for the parameters PAGESIZE, ABBREV, SHORT and FULL. You can also use the LAST_BLOCKS parameter, which is specifically for formatting internal trace in a system dump. As with DFHTU670, you can select any number of parameters from those available.

The trace selection parameters have the same format and default values when used to select trace entries from an internal SDUMP trace, as when you use DFHTU670 to format auxiliary trace entries. You must use angled brackets around the parameter, or sequence of parameters, that you specify.

Temporary storage domain.

**TS**

- **0** Suppress formatting of temporary storage control blocks.
- **1** Format a summary of temporary storage control blocks and temporary storage control block checking.
TS=2  Format temporary storage control blocks.
TS=3  Format level-1 and level-2 data.

You can also specify the options for TS with angled brackets, for:
TS=<1>
     Summary
TS=<2>
     Format control blocks
TS=<3>
     Consistency checking of the TS buffers with the TS control blocks

You can specify more than one of these values between angled brackets. For example, TS=<1,2> gives summary and formatting of control blocks without consistency checking.

UEH=[{0|2}]
The user exit handler.
UEH=0
    Suppress formatting of control blocks.
UEH=2
    Format control blocks.

US=[{0|1|2|3}]
The user domain.
US=0  Suppress formatting of user domain control blocks.
US=1  Format the user domain summary.
US=2  Format the control blocks.
US=3  Format level-1 and level-2 data.

WB=[{0|1|2}]
The Web domain.
WB=0  Suppress formatting of Web domain control blocks.
WB=1  Format the Web domain summary. This level displays the current state of CICS Web support, followed by a summary of the state blocks controlled by the state manager.
WB=2  Format the control blocks. This level displays the current state of CICS Web support, followed by the Web anchor block, the global work area and associated control blocks, and the Web state manager control blocks.

WU=[{0|1|2|3}]
The CICS management client interface.
WU=0  Suppress formatting of CICS management client interface control blocks.
WU=1  Format the CICS management client interface summary. This level displays a list of currently running CICS management client interface requests and a list of all cached results currently being held.
WU=2  Format the control blocks. This level displays the CICS management client interface anchor block and a control block for each running request.
WU=3  Format level-1 and level-2 data.

W2=[{0|1|2|3}]
The Web 2.0 domain.
W2=0  Suppress formatting of Web 2.0 domain control blocks.
W2=1  Format the Web 2.0 domain summary.
W2=2  Format the control blocks.
W2=3  Format level-1 and level-2 data.
XM\[={0|1|2|3}\]
The transaction manager.

XM=0  Suppress formatting of transaction manager control blocks.

XM=1  Format the domain summary, global state summary, transaction summary, transaction class summary, and MXT summary.

XM=2  Format the control blocks, including the transaction domain anchor block, transactions (TXn), and transaction class control blocks (TCL).

XM=3  Format level-1 and level-2 data.

XRF\[={0|2}\]
The extended recovery facility.

XRF=0  Suppress formatting of control blocks.

XRF=2  Format control blocks.

XS\[={0|2}\]
The security domain.

XS=0  Suppress formatting of anchor block and supervisor storage.

XS=2  Format anchor block and supervisor storage.

For a more detailed list of the contents of SDUMPs for each of the VERBEXIT keywords, see Appendix A, “SDUMP contents and IPCS CICS VERBEXIT keywords,” on page 323.

The default SDUMP formatting levels

The DEF dump exit parameter specifies the default level of formatting you want for data from the dump data set. Note that the DEF parameter is only effective for components that are not included in a list of component keywords.

The levels that you can specify are as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>For those components not included in a specified list of keywords, suppress all component formatting. Note that if you specify DEF=0, but do not specify any component keywords, you still get the dump summary and, if appropriate, the error message index.</td>
</tr>
<tr>
<td>1</td>
<td>For those components not included in a specified list of keywords, and where applicable, format the summary information only. (A summary is not available for all components; see the level numbers available for the individual keywords for those for which a summary of dump information is available.)</td>
</tr>
<tr>
<td>2</td>
<td>For those components not included in a specified list of keywords, format the control block information only.</td>
</tr>
<tr>
<td>3</td>
<td>For those components not included in a specified list of keywords, format the control block information and also (where applicable) the summary information.</td>
</tr>
</tbody>
</table>

Interpreting transaction dumps

This section describes the contents of a transaction dump, and gives guidance on locating information that is useful for debugging transactions.

About this task

The different parts of the transaction dump are dealt with in the order in which they appear, but be aware that only those parts that users should be using for
problem determination are described. Some control blocks which do appear in the
transaction dump are intended for the problem determination purposes of IBM
Service and are not described in this section.

The job log for the dump utility program, DFHDU670, is sometimes shown at the
start of the transaction dump, depending on how the job was invoked. You can
ignore it, because it does not contain any information that can be used for
debugging.

Procedure
1. The first thing to look for is the symptom string. The symptom string tells you
something about the circumstances of the transaction dump. It might show,
for example, that the dump was taken because the transaction abended with
abend code ASRA.

   If you refer the problem that caused the dump to be taken to the IBM Support
   Center, they can use the symptom string to search the RETAIN database for
   problems that resemble it.

2. Look for the CICS Transaction Server for z/OS level. It shows you what level
   of CICS was being executed when the transaction dump was taken.

3. The transaction environment summary provides you with a formatted
   summary of the transaction environment at the time the dump is taken.

4. Depending on whether the transaction abended remotely or locally, you will
   see different information in the transaction dump as follows:

   a. If the transaction abended remotely (the abend originally occurred in a
      remote distributed program link (DFL) server program), and the abend is
      being reissued on the local system, a message indicates this. The message
      contains the SYSID of the system that passed the abend to the local
      system. This information is taken from the transaction abend control block.

   b. If the transaction dump was taken in response to a local abend with abend
      code AICA, ASRA, ASRB, or ASRD:
         1) A PSW is formatted from the dump data set. It belongs to the program
            that was being executed when the abend occurred. It is taken from the
            transaction abend control block.
         2) A set of registers that belong to the program that was executing when
            the error was detected is also provided. They are taken from the
            transaction abend control block.

   c. If the transaction abended locally with abend code ASRA or ASRB:
      1) The execution key that is in force at the time of the abend is formatted.
         It is taken from the transaction abend control block.
      2) CICS formats the space, basespace or subspace, in which the program
         was executing. If transaction isolation is not enabled, the program
         always executes in the basespace.

         See "Transaction storage" on page 300 for more information on the
         transaction abend control block.

5. If the transaction has issued any EXEC commands, then a set of registers is
   displayed. These are the registers from the last EXEC command that was
   issued.

6. The next thing in the transaction dump is the entire TCA. This contains
   information about the transaction to which the dump relates. Note that the
   user area precedes the system area.
The system area of the task control area is formatted separately, because it can be addressed separately by CICS. It contains system information relating to the task and can often be a valuable source of debugging information.

7. Any transaction work area relating to the transaction is formatted, if present.

8. The EXEC interface structure (EIS) contains information about the transaction and program specific to the execution interface component of CICS.
   a. The system EXEC interface block (SYSEIB) is used solely by programs using the SYSEIB option. If you see this in the transaction dump, read the CICS Application Programming Guide.
   b. The EXEC interface user structure (EIUS) contains execution interface component information that must reside in user key storage.

9. DFHEIB contains information relating to the passing of EXEC requests from the program to CICS, and the passing of data between the program and CICS. Field EIBFN is of particular interest, because it shows the type of the last EXEC command to be issued by the program. For programming information about the values that EIBFN can contain, see Attention identifier constants, DFHAID in the CICS Application Programming Reference.

10. The kernel stack entries contain information that has been saved by the kernel on behalf of programs and subroutines on the kernel linkage stack. If you refer the problem to the IBM Support Center, they might need to use the stack entries to find the cause of the failure.

11. The common system area (CSA) is one of the main control areas used by CICS. It contains information relating to the system as a whole, and to the task that was running when the transaction dump was invoked. It can be very useful for debugging both application problems and system problems. You cannot access fields in the CSA in your programs. Attempting to do so causes your transaction to terminate abnormally with abend code ASRD.

The common system area optional features list (CSAOPFL), an extension of the CSA, contains the addresses of CICS optional features.

12. The abbreviated-format trace table is formatted by default. You can suppress it by specifying the NOABBREV parameter in the DFHDU670 job. A “one entry per line” summary of the trace entries, copied from the internal trace table, is formatted. Provided that you had EI level-1 and PC level-1 tracing selected for your task, you can identify the last CICS command issued by your task quite easily. The procedure is outlined in “Locating the last command or statement” on page 301.

13. Following the abbreviated-format trace table is the corresponding extended-format trace table. This is formatted by default. You can suppress it by specifying the NOFULL parameter in the DFHDU670 job. It contains more detail, but you can probably get all the information you need using the abbreviated trace.

14. The common work area (CWA) is the installation-defined work area for use by all programs and is formatted if it exists.

15. You are likely to find several areas of the dump that describe transaction storage that can be useful for debugging purposes. For information on what to look for, see “Transaction storage” on page 300.

16. The TCTTE (terminal control table terminal entry) contains information about the terminal that is the principal facility of the transaction. You usually find one TCTTE for the transaction if the transaction is terminal oriented. For “daisy chained” transactions, you might find more than one. To look at the TIOA for the task, find the address in field TCTTEA of the TCTTE.
17. Program information for the current transaction shows summary information for all linked programs for the transaction that have not yet returned, including load point, entry point, and length. This is followed by the program storage for each of these programs. This is where you can find the instructions addressed by register 14 and by the PSW, and hence the point of failure in your program. For details of how you do this, see “Locating the last command or statement” on page 301.

Other program manager control blocks are shown too, including resource definition information for active programs, and load list elements and program storage for any programs loaded by this transaction but not yet released.

For each program level you can find the current channel (if any), other channels created by the link level, and all their containers. Up to 32K of each container's data is also displayed. Note that this is a copy of the data rather than the actual address of the data.

18. The final item that you find in the transaction dump is the module index. This shows you all the modules that were in storage when the error was detected, and their addresses.

**Transaction storage**

“Transaction storage” is storage that might have been obtained by CICS to store information about a transaction, or it might have been explicitly GETMAINed by the transaction for its own purposes.

You are likely to find several such areas in the dump, each introduced by a header describing it as transaction storage of a particular class, for example:

USER24  
USER31  
CICS24  
CICS31

Transaction storage class CICS31 contains, among other things, the transaction abend control block (TACB). To find it, look for the eye-catcher DFHTACB. DFHTACB contains valuable information relating to the abend. It contains:

- The PSW and general purpose registers of the program executing at the time of the abend (for local AICA, ASRA,ASRB and ASRD abends only. However, for some AICA abends, only the “next sequential instruction” part of the PSW and the registers are present.) Registers 12 and 13 contain the addresses of the TCA and CSA respectively in all abends except for ASRA and ASRB abends, when these registers contain data as at the time of the abend.
- The name of the failing program.
- The offset within the failing program at which the abend occurred (for local ASRA, ASRB and ASRD abends only).
- The execution key at the time of the abend (for local ASRA and ASRB abends only).
- Whether the abend was caused by an attempt to overwrite a protected CICS DSA (local ASRA abends only).
- Whether the program is executing in a subspace or the basespace.
- The subspace STOKEN.
- The subspace’s associated ALET.

Note that if the abend originally occurred in a remote DPL server program, an eye-catcher *REMOTE* is present. If this is the case, the registers and PSW are not present.
Locating the last command or statement

The easiest way of locating the last command issued by your application before the abend is to use the internal trace table.

Before you begin

You must have had internal trace running, and you need to have captured entries from the EI level-1 and PC level-1 trace points for your task. The way you can find the last command using trace is described in “Last command identification.”

About this task

If you did not have trace running, you need to rely on values in registers belonging to your programs, and try to relate these to your source statements. That might lead you to an EXEC CICS command, or to another type of statement in your program. The procedure is outlined in “Last statement identification” on page 302.

Last command identification

This process for identifying the last command applies to system dumps, in which it is necessary to identify the abending task.

Step 2 is relevant to transaction dumps.

1. If the abend was a local AICA, ASRA, ASRB, or ASRD, find the last entry in the table and work back until you find an entry for trace point ID AP 1942. If you cannot find AP 1942, then search for any one of the following: AP 0790, AP 0791, or AP 0792. The trace entry for AP 1942 is made on entry to APLI’s recovery routine. The entries for AP 0790, AP 0791, and AP 0792 are made by DFHSRP, the AP domain recovery routine that deals with program checks, operating system abends, and runaway task conditions. The task number for your task is shown in the entry.

   If the abend was none of those mentioned above, find the last entry in the table and work back until you find an entry for trace point ID AP 00F2 (PCP abend) that references the abend code. The task number of your task is shown in the entry.

2. Now go back until you find the last trace entry showing your task number that was made from trace point ID AP 00E1. The trace entry is located in the EXEC interface program, DFHEIP. The data in the trace entry includes the value of EIBFN, which tells you the specific command your program issued before the abend. For programming information about the possible values that EIBFN can take, and their meanings, see Function codes of EXEC CICS commands in the CICS Application Programming Reference. The AP 00E1 trace point also includes the value of register 14 in the RET field. Register 14 is the return address of the calling routine. See Chapter 16, “Formatting and interpreting trace entries,” on page 251.

3. You might now be able to identify the program that was being run when the abend occurred, from knowing the structure of the application. If not, you can identify the program by using the information in the “program information for the current transaction” section of the dump. The failing program is the one most recently linked to (the first program printed in this section). The summary information includes the name of the program, and its load point, entry point, and length.
4. You should by now have found the program containing the last EXEC command that was issued before the abend. You next need to locate the EXEC command in that program. If you cannot do it by inspection, use the techniques described in the next section.

Last statement identification

1. Locate the CICS transaction storage areas of the transaction dump. These areas are maintained by CICS, and they relate to the transaction that was running when the abend occurred. Find the eye-catcher DFHTACB in at least one of the areas. This eye-catcher signifies the start of the transaction abend control block and it contains the registers and PSW belonging to the program that was running when the abend occurred. If there is more than one area containing this eye-catcher, it means that two or more successive abends occurred. Find the first occurrence, because that relates to the abend that started the sequence.

2. Locate the PSW for the program in the TACB and make a note of the next sequential instruction address. The PSW for the program is present if the abend is AICA, ASRA, ASRB or ASRD. Alternatively, obtain the offset of the abend within the failing program load module from the TACB. The offset is present if the abend is ASRA, ASRB or ASRD and is valid if not X'FFFFFFFF'. Note the value of register 14, too.

3. Use the “program information for the current transaction” section of the dump to obtain the name and entry point of the failing program. Alternatively, obtain the name of the failing program from the TACB.

4. The offset or PSW should point to an instruction in the program. If it does not, register 14 shows a return address into your program. Either way, correlate the address with a statement in the source code for the program.

If the source language is Assembler, the instruction where the abend occurred is apparent from the program storage in the dump. If the source language is COBOL, PL/I, or C, refer to a compiler output mapping source statements onto the object code.

Locating program data

You might want to look at the data that your application program has in its storage areas. CICS maintains a pointer to the chain of dynamic storage that the program uses, in field TCAPCDSA of the system area of the TCA.

About this task

You need to look in the appropriate programming language manual for details of the structure of the program’s acquired storage.

CICS does not support 64-bit addressing for applications, but programs can use storage at addresses which are only available when CICS is running on 64-bit architecture machines. The CICS dump formatter displays the contents of the 64-bit General Purpose Registers captured when an abend occurs.

Procedure

• For PL/I programs, TCAPCDSA addresses the chain of PL/I DSAs.
• For COBOL programs, TCAPCDSA addresses the task global table (TGT) and working storage.
• For assembler programs, TCAPCDSA addresses the DFHEISTG storage.
Dumps for C/370 programs

If DUMP(Y) is coded on the transaction definition, CICS system and transaction dumps are produced for failing C/370™ programs.

The use of the relevant C/370 registers is as follows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>In most circumstances, is the base register</td>
</tr>
<tr>
<td>12</td>
<td>Holds the address of the CICS TCA for the C/370 program</td>
</tr>
<tr>
<td>13</td>
<td>Holds the address of the register save area</td>
</tr>
</tbody>
</table>

Location of COBOL dumped areas

The dumped COBOL program can be found in the “program information for the current transaction” section of the dump, and is addressed by the LOAD_POINT parameter on the appropriate LDLD ACQUIRE_PROGRAM exit trace entry.

The register save area INIT1+X’48’ (covering registers 0 through 14) should have register 12 pointing to the program global table (PGT), register 13 pointing to the task global table (TGT), and some others to locations in the data area and compiled code of the program storage. If not, a CICS error is indicated.

For each invocation of the COBOL program, CICS copies the static TGT from program storage into CICS dynamic storage (the COBOL area) and uses the dynamic copy instead of the static one. CICS also copies working storage from program storage to the COBOL area, above the TGT. Task-related COBOL areas thus enable the single copy of a COBOL program to multithread as if it were truly reentrant.

The dumped COBOL area

The COBOL area is addressed by TCAPCDSA (alias TCAPCCA) in the system part of the TCA (and forms part of the transaction storage chain).

The COBOL area contains:

- The COBOL working storage for the task
- A copy of the TGT.

The TGT is addressed by TCAPCHS in the system part of the TCA. The TGT is used to hold intermediate values set at various stages during program execution. The first 18 words of the TGT constitute a standard save area, in which the program’s current registers are stored on any request for CICS service.

Storage freeze

Certain classes of CICS storage that are normally freed during the processing of a transaction can, optionally, be kept intact and freed only at the end of the transaction.

Then, in the event of an abend, the dump contains a record of the storage that would otherwise have been lost, including the storage used by CICS service modules. The classes of storage that can be frozen in this way are those in the teleprocessing and task subpools, and in terminal-related storage (TIOAs).
The storage freeze function is invoked by the CSFE transaction. For information about using CSFE, see *CICS Supplied Transactions*.

### Formatting a coupling facility data table pool dump

#### About this task

#### Procedure

1. To format a coupling facility data table structure dump, use the IPCS STRDATA subcommand.
2. To display the table index list, use the STRDATA subcommand as follows:
   ```
   STRDATA DETAIL LISTNUM(2) ENTRYPOS(ALL)
   ```
   The key of each entry in this list is the table name, and the first word of the adjunct area is the corresponding data list number. If the table is open, entry data is present containing a list of information about the current table users (regions that have the table open). Each one is identified by its MVS system name and CICS APPLID. The number of users is at +X'14' in the adjunct area. After any valid table user elements, the rest of the data area is uninitialized and can contain residual data up to the next 256-byte boundary.
3. To display the table data, convert the data list number to decimal and specifying it on another STRDATA subcommand. For example, if the first word of the adjunct area is X'00000027', the command to display the table data is as follows:
   ```
   STRDATA DETAIL LISTNUM(39) ENTRYPOS(ALL)
   ```
   In the data list, the key of each entry is the record key, and the data portion contains the user data with a 2-byte length prefix (or a 1-byte X'80' prefix if the data length is 32767 bytes). The rest of any data area is uninitialized and can contain residual data up to the next 256-byte boundary. The entry version contains the time stamp at the time the record was last modified or created.
   The adjunct area contains information for locking and recovery. It contains null values (binary zeros) if the record is not locked. When the record is locked, the lock owner APPLID and UOWID appear in this area.
   If a record has a recoverable rewrite pending, there are two entries with the same key, where the second entry is the before-image.

#### What to do next

For information about the STRDATA subcommand and its options, see *MVS Interactive Problem Control System: User's Guide*.

### Formatting a named counter pool dump

#### About this task

#### Procedure

To format a named counter structure dump, use the IPCS STRDATA subcommand as follows:
```
STRDATA DETAIL LISTNUM(0) ENTRYPOS(ALL)
```
Results

The key of each entry in this list is the counter name. The version field contains
the counter value minus its maximum value minus 3 (in twos complement form)
which has the effect that all counters have a value of -2 when they have reached
their limit (and the value of -1, equal to all high values, never occurs). The start of
the adjunct area contains the 8-byte minimum and maximum limit values that
apply to the counter.

What to do next

For information about the STRDATA subcommand and its options, see MVS

Formatting a shared temporary storage pool dump

Procedure

1. To format a shared temporary storage pool dump, use the IPCS STRDATA
   subcommand.

2. To display the queue index list, use the STRDATA subcommand as follows:
   STRDATA DETAIL LISTNUM(2) ENTRYPOS(ALL)

   The key of each entry in this list is the queue name. For a small queue, the first
   word of the adjunct area is the total length of queue data which is included in
   the queue index entry; for a queue that has been converted to the large format,
   the first word contains zero. The second word of the adjunct area is the number
   of the corresponding data list if the queue has been converted to the large
   format, or zero otherwise.
   For a small queue, the queue data is stored as the data portion of the queue
   index entry, with a 2-byte length prefix preceding each item.

3. To display the queue data for a large queue, convert the data list number to
decimal and specifying it on another STRDATA subcommand For example if
the second word of the adjunct area is X’0000000A’, the command to display
the queue data is:
   STRDATA DETAIL LISTNUM(10) ENTRYPOS(ALL)

   In the data list, the key of each entry is the item number, and the data portion
contains the item data with a 2-byte length prefix. The rest of any data area is
uninitialized and may contain residual data up to the next 256-byte boundary.

What to do next

For information about the STRDATA subcommand and its options, see MVS
Chapter 19. The global trap exit DFHTRAP

The global trap exit DFHTRAP is an Assembler language program that can be invoked when the CICS trace domain is called to write a trace entry. DFHTRAP is intended to be used only under the guidance of IBM Service personnel, to make a detailed diagnosis of a problem without having to stop and restart CICS.

Typically, the global trap exit is used to detect errors that cannot be diagnosed by other methods:

- Errors that occurred some time before the effects are noticed
- Errors that cause intermittent problems that are difficult to reproduce

For example, a field might be changed to a bad value, or some structure in storage might be overlaid at a specific offset.

A skeleton version of DFHTRAP is supplied in both source and load-module forms. The source of DFHTRAP is cataloged in the CICS670.SDFHMAC library.

Installing and controlling the DFHTRAP exit

Before you use the global trap exit DFHTRAP you must install and activate it.

About this task

You can install and activate the global trap exit DFHTRAP at CICS initialization or while CICS is running. You can also deactivate the exit while CICS is running.

If a program check occurs in DFHTRAP, the recovery routine in DFHTRPT marks the exit as unusable, and it is ignored on future invocations of the trace domain. CICS issues the message DFHTR1001 to the system console and takes a CICS system dump with dump code TR1001, showing the PSW and registers at the time of the interrupt. To recover from this situation, you must replace the current version of DFHTRAP.

Procedure

- Install DFHTRAP as part of the RDO group DFHFE, using one of the following methods:
  - The GRPLIST system initialization parameter.
  - The CEDA transaction while CICS is running.
- To activate the global trap exit at CICS initialization, specify the system initialization parameter TRAP=ON, either in DFHSIT or as a startup override.
- To activate or reactivate the global trap exit while CICS is running, issue the following command:
  CSFE DEBUG,TRAP=ON
- To deactivate the global trap exit, issue the following command:
  CSFE DEBUG,TRAP=OFF
- To replace the current version of DFHTRAP, issue the following sequence of commands:
  CSFE DEBUG,TRAP=OFF
  CEMT SET PROGRAM(DFHTRAP) NEWCOPY
  CSFE DEBUG,TRAP=ON
Information passed to the DFHTRAP exit

The CICS trace domain passes information to the DFHTRAP exit in a parameter list addressed by register 1. The DSECT DFHTRADS is supplied for this list.

DFHTRADS contains the addresses of the following items:
- The return-action flag byte
- The trace entry that has just been added to the trace table
- Up to three data fields for data below the bar or above the bar (in 64-bit storage) to be included in a further trace entry
- An 80-byte work area for the sole use of the global trap exit
- The CICS common system area (CSA)
- The task control area (TCA), if there is one
- A register save area

The CSA address is zero for invocations of DFHTRAP early in initialization, before the CSA is acquired.

The DSECT also contains EQU statements for use in setting the return-action flag byte.

The global trap exit can look at data from the current trace entry to determine whether or not the problem under investigation has appeared. It can also look at the TCA of the current task, and the CSA. The DSECTs for these areas are included in the skeleton source for DFHTRAP.

Actions the DFHTRAP exit can take

The global trap exit can set a return-action flag byte to tell the trace domain what action is required on return from the exit.

Any combination of the following actions can be specified:
- Do nothing.
- Make a further trace entry using data in 24 bit storage or 31 bit storage (below the bar).
- Make a further trace entry using data in 64 bit storage (above the bar).
- Take a CICS system dump. There are two possible actions here, take a system dump while holding the trace lock using system dump code TR1004, or take a system dump without holding the trace lock using system dump code TR1003. Holding the trace lock while the system dump is taken is more invasive to the system but might be required if debugging a concurrency problem.
- Terminate CICS without a system dump after message DFHTR1000. (If you require a system dump, the system dump return-action flag must also be set.)
- Disable the trap exit, so that it is not invoked again until you issue the command CSFE DEBUG,TRAP=ON.

All actions are honored on return to the trace domain.

The skeleton source for DFHTRAP shows how to make a further trace entry. When DFHTRAP detects a TS GET request, you can ask for a further trace entry to be made by entering the data required in the data fields supplied for this purpose, and by setting the appropriate bit in the return-action flag byte. If the required data is in 64 bit storage (above the bar), you must use the 64 bit versions of the data fields, and set the appropriate bit in the return-action flag byte to show that
64 bit data is used. The trace domain makes a trace entry with trace point ID TR 0103, incorporating the information supplied by the exit.

Trace entries created following a request by DFHTRAP are written to the currently active trace destination. This could be the internal trace table, the auxiliary trace data set, or the GTF trace data set.

The skeleton source for DFHTRAP also shows how to detect the trace entry made by the storage manager (SM) domain for a GETMAIN request for a particular subpool. The skeleton source shows you how to look at the data fields within a trace entry.

---

**Coding the DFHTRAP exit**

The source of the skeleton version of the global trap exit DFHTRAP contains comments that explain its use of registers and DSECTs, and the coding required to use the exit.

**About this task**

The skeleton version of DFHTRAP is supplied in both source and load-module forms. The source of DFHTRAP is cataloged in the CICS670.SDFHMAC library. DFHTRAP runs in AMODE(64).

The 80-byte work area that is provided for the sole use of the global trap exit is in 64-bit storage (storage above the bar). When the global trap exit is activated, the trace domain acquires the storage and initializes it to binary zeros. The working storage exists until the global trap exit is deactivated by the command CSF DEBUG,TRAP=OFF. In a dump, the DFHTRAP working storage is located as follows:

- In a CICS transaction dump, the information about DFHTRAP is soon after the CSA optional features list. The 80-byte work area is at the end of the DFHTRAP working storage and is immediately preceded by a 16-byte eye catcher (DFHTRAP_WORKAREA), so that the work area can be located even if it has not been formatted.
- In a CICS system dump, the DFHTRAP working storage is in the trace domain (TR) section. See “Formatting system dumps” on page 285 for details of how to use the TR keyword to format the trace domain information in the dump.

For information about the actions that you can specify for DFHTRAP, see “Actions the DFHTRAP exit can take” on page 308.

**Procedure**

- Ensure that the code in DFHTRAP does not use any CICS services, cause the current task to lose control, or change the status of the CICS system.
- Ensure that DFHTRAP saves and restores the trace domain's registers. The supplied skeleton version contains the code necessary to do this. You are strongly advised not to change this code.
- Ensure that DFHTRAP is specified as AMODE(64) and RMODE(ANY). DFHTRAP might switch addressing mode while it is running, but it must always return control to the trace domain in 64-bit mode.
- Ensure that DFHTRAP is link-edited as AMODE(31) and RMODE(ANY). Although DFHTRAP runs in AMODE(64), CICS does not support the loading of AMODE(64) programs. However, CICS does pass control to DFHTRAP in...
AMODE(64). DFHTRAP can switch addressing mode when it is running, but DFHTRAP must always return control to the trace domain in 64-bit mode.

- Ensure that the library search sequence in the CICS startup JCL finds the correct version of the load module.
Part 4. Working with IBM to solve your problem

The IBM Support organization is a global network of centers, with expertise across the IBM product portfolio. For information about how to contact and work with IBM Support, refer to the Software Support Handbook.
Chapter 20. IBM program support

The IBM Customer Engineering Program Support structure exists to help you resolve problems with IBM products, and to ensure that you can make the best use of your IBM computing systems. Program support is available to all licensed users of IBM licensed programs, and you can get assistance by telephoning your local Support Center.

This section helps you decide when to contact the Support Center, and what information you need to collect before contacting the Center. The section also gives you an understanding of the way in which IBM Program Support works.

When to contact the Support Center

Before contacting the Support Center, try to ensure that the problem belongs with the Center. Do not worry if you cannot be sure that the problem is due to CICS itself. How sure you are depends on the complexity of your installation, the experience and skill levels of your systems staff, and the symptoms that you have been getting.

In practice, many errors reported to Program Support turn out to be user errors, or they cannot be reproduced, or they need to be dealt with by other parts of IBM Service. This indicates just how difficult it can be to determine the precise cause of a problem. User errors are mainly caused by faults in application programs and errors in setting up systems. TCT parameters, in particular, have been found to cause difficulty in this respect.

Dealing with the Support Center

Your first contact with the Support Center is the call receipt operator, who takes initial details and routes your call to the correct support group.

About this task

The Support Center needs to know as much as possible about your problem, and you should have the information ready before making your first call. It is a good idea to put the information down on a problem reporting sheet, such as this one:

<table>
<thead>
<tr>
<th>Problem Reporting sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
</tr>
<tr>
<td>Problem/Inquiry</td>
</tr>
<tr>
<td>Abend/Prog CK</td>
</tr>
<tr>
<td>Wait</td>
</tr>
<tr>
<td>Loop</td>
</tr>
<tr>
<td>Performance</td>
</tr>
<tr>
<td>Documentation available</td>
</tr>
<tr>
<td>Abend</td>
</tr>
<tr>
<td>Message</td>
</tr>
</tbody>
</table>
There are two advantages of using a problem reporting sheet:

1. You will be communicating with the IBM Support Center by telephone. So, with all your findings before you on a sheet of paper, you are prepared to respond to the questions that you may be asked.

2. You should maintain your own in-house tracking system to record all problems. This information can then be used for planning, organizing, communicating, and establishing priorities for controlling and solving these problems.

**What the Support Center needs to know**

When you contact the Support Center, you need to give the operator the name of your organization and your access code. Your access code is a unique code authorizing you to use IBM Software Services, and you provide it every time you contact the Center.

Using this information, the operator accesses your customer profile, which contains details of your address, relevant contact names, telephone numbers, and details of the IBM products at your installation.

The Support Center operator asks you if this is a new problem, or a further call on an existing one. If it is new, you are assigned a unique incident number. A problem management record (PMR) is opened on the RETAIN system, where all activity associated with your problem is recorded. The problem remains “open” until it is solved.

Make a note of the incident number on your own problem reporting sheet. The Center expects you to quote the incident number in all future calls connected with this problem.

If the problem is new to you, the operator asks you for the source of the problem within your system software—that is, the program that seems to be the cause of the problem. As you are reading this book, it is likely that you have already identified CICS as the problem source. You also need to give the version and release number, for example Version 4 Release 1.

You need to give a severity level for the problem. Severity levels can be 1, 2, or 3. They have the following meanings:

- Severity level 1 indicates that you are unable to use a program, resulting in a critical condition that needs immediate attention.
• Severity level 2 indicates that you are able to use the program, but that operation is severely restricted.
• Severity level 3 indicates that you are able to use the program, with limited functions, but the problem is not critical to your overall operation.

When deciding the severity of the problem, take care neither to understate it nor to overstate it. The Support Center procedures depend on the severity level so that the most appropriate use can be made of the Center’s skills and resources. Your problem is normally dealt with immediately if it is severity level 1.

Finally, the call receipt operator offers you a selection of specific component areas within CICS (for example, terminal control, file control) and asks you to choose the area where your problem appears to lie. Based on this selection, the operator can route your call to a specialist in the chosen area.

The keywords are subsequently used as search arguments on the RETAIN database, to see if your problem is a known one that has already been the subject of an authorized program analysis report (APAR).

You are not asked for any more information at this stage. However, you need to keep all the information relevant to the problem, and any available documentation such as dumps, traces, and translator, compiler, and program output.

How your problem is subsequently progressed depends on its nature. The representative who handles the problem gives you guidance about what is required from you. The possibilities are described in the next section.

What happens next
Details of your call are passed using the RETAIN problem management system to the appropriate support group. Your problem, assuming it is one associated with CICS, is put on the CICS queue. The problems are dealt with in order of severity level.

At first, a support center representative uses the keywords that you have provided to search the RETAIN database. If your problem is found to be one already known to IBM, and a fix has been devised for it, a Program Temporary Fix (PTF) can quickly be dispatched to you.

Let the representative know if any of the following events occurred before the problem appeared:
• Changes in level of MVS or licensed programs
• Regeneration of any product
• PTFs applied
• Additional features used
• Application programs changed
• Unusual operator action.

You might be asked to give values from a formatted dump or trace table. You might also be asked to carry out some special activity, for example to set a trap, or to use trace with a certain type of selectivity, and then to report on the results.

It might be necessary to have several follow-up telephone calls, depending on the complexity of the symptoms and your system environment. In every case, the
actions taken by you and the Support Center are entered in the PMR. The representative can then be acquainted with the full history of the problem before any follow-up call.

The result of the investigations determines whether your problem is a new one, or one that is already known. If it is already known, and a fix has been developed, the fix is sent to you.

If the problem is new, an APAR may be submitted. This is dealt with by the CICS change team. See Chapter 21, “APARs, fixes, and PTFs,” on page 317.

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**Reporting a FEPI problem to IBM**

**About this task**

For information specifically about reporting a FEPI problem, see the *CICS Front End Programming Interface User’s Guide.*
Chapter 21. APARs, fixes, and PTFs

An APAR is an “authorized program analysis report”. An APAR is your means of informing the appropriate change team of a problem you have found with an IBM program.

When the change team solves the problem, they produce a fix enabling you to get your system running properly again. Finally, a PTF is produced to replace the module in error, and the APAR is closed.

The APAR process

The first step in the APAR process is that a support center representative enters your APAR into the RETAIN system. The APAR text contains a description of your problem. If you have found a means of getting round the problem, details of this are entered as well. Your name is also entered, so that the Support Center knows who to contact if the change team need to ask anything further about the APAR documentation.

When the APAR is entered, you are given an APAR number. You must write this number on all the documentation you submit to the change team. This number is always associated with the APAR and its resolution and, if a code change is required, it is associated with the fix as well.

The next stage in the APAR process, getting relevant documentation to the change team, is up to you.

The following is a summary of the things you need to do:

1. You must collect all of the documentation that is required for the APAR. You are given guidance by the support center on precisely what you need to send. The documentation that is required varies, depending on the problem area, but “Collecting the documentation for the APAR” gives you an idea of the material that you should supply.

2. You need to package all the documentation and send it to the change team. The procedure for this is given in “Sending the documentation to the change team” on page 318.

3. Lastly, you need to apply the PTF resulting from the APAR, possibly after testing the fix on your system. This is described in “Applying the fix” on page 319.

Collecting the documentation for the APAR

As a general rule, the documentation you need to submit for an APAR includes all the material you need yourself to perform problem determination. Some of the documentation is common to all CICS problems, and some is specific to particular types of problem.

About this task

Make sure the problem you have described can be seen in the documentation you send. If the problem has ambiguous symptoms, you need to reveal the sequence of events leading up to the failure. Tracing is valuable in this respect, but you might
be able to provide details that trace cannot give. You are encouraged to annotate your documentation, if your annotation is legible and if it does not cover up vital information. You can highlight data in any hard copy you send, using transparent highlighting markers. You can also write notes in the margins, preferably using a red pen so that the notes are not overlooked.

Finally, note that if you send too little documentation, or if it is unreadable, the change team will return the APAR marked “insufficient documentation”. It is, therefore, worthwhile preparing your documentation carefully and sending everything relevant to the problem.

The general documentation is described in “General documentation needed for all problems with CICS.” However, these are only guidelines. You must find out from the support center precisely what documentation you need to send for your specific problem.

General documentation needed for all problems with CICS

The following is a list of the general documentation you might be asked to submit for an APAR:

- Any hard or softcopy illustrating the symptoms of the problem.
- A system dump of the CICS address space. Format the whole system dump if you plan to submit hardcopy. Otherwise, you can send the system dump data set on tape.
- A CICS trace. Auxiliary trace and GTF trace are best, but internal trace can be used if you do not have either of these traces. If internal trace has been running, it is in the system dump in any case.
- Relevant CICS tables. Again, these tables are unnecessary if preassembled versions are used.
- Listings of relevant application programs.
- Console logs.
- CICS logs (for example, the CSMT log) wherever possible. These contain information that is often overlooked. They are useful when z/OS Communications Server is in use.
- JCL listings. These can be seen on system dumps, and do not need to be sent twice.
- A list of PTFs and APARs applied. The System Modification Program (SMP) CICS control data set (CDS) provides this information and must be sent.
- Details of any user modifications.

Sending the documentation to the change team

About this task

Follow the directions in APAR II02709 when gathering documentation to send to the change team. If you do not have access to the RETAIN database, ask your IBM representative to obtain a copy of APAR II02709 for you. If you cannot submit the documentation electronically, use an APAR box, which you can obtain from your local IBM branch. APAR boxes are clearly marked as such, and they have a panel where tracking information such as the APAR number can be written.
Packing and mailing the APAR box

Ship all your documentation and notes in one or more APAR boxes, making sure that the boxes are marked, for example, “1 of 2”, and so on, if you need to use more than one.

If you include any magnetic tapes, ensure that this is clearly indicated on the outside of the box. This lessens the chance of their being stored in magnetic fields strong enough to damage the data.

To make sure the documentation reaches the correct destination, that is, the CICS change team, the box should be marked:
SHIP TO CODE 5U6

You also need a mailing label with the address of the CICS change team on it.

When the change team receives the package, this is noted in your APAR record on the RETAIN system. The team then investigates the problem. Occasionally, they need to ask the Support Center to contact you for more documentation, perhaps specifying some trap you must apply before getting it.

When the problem is solved, a code is entered on RETAIN to close the APAR, and you are provided with a fix.

You can enquire any time at your Support Center on how your APAR is progressing, particularly if it is a problem of high severity.

Applying the fix

When the change team have found a fix for your problem, they might want you to test it on your system. If they do ask you to test the fix, you are normally given two weeks to do it and to provide them with the results. However, you can ask for an extension if you are unable to complete the testing in that time.

About this task

When the team is confident that the fix is satisfactory, the APAR is certified by the CICS development team and the APAR is closed. You receive notification when this happens.

The APAR becomes a PTF

If the solution involves a change to code in a CICS module that you can assemble, you are sent the code change right away. The change is later distributed as a PTF.

If you cannot assemble the module yourself, because it involves a part of CICS that is object serviced, you might be supplied with a ZAP or a TOTEST PTF.

If you want a PTF to resolve a specific problem, you can order it explicitly by its PTF number through the IBM Support Center. Otherwise, you can wait for the PTF to be sent out on the standard distribution tape.
Part 5. Appendixes
Appendix A. SDUMP contents and IPCS CICS VERBEXIT keywords

The following two tables provide a cross-reference between the CICS control blocks contained in an SDUMP and their associated IPCS CICS VERBEXIT keyword.

The first table provides a list of IPCS CICS VERBEXIT keywords and the CICS control blocks that they display.

The second table provides a list of all CICS control blocks in an SDUMP, alphabetically, with their associated IPCS CICS VERBEXIT keyword.

Finding the control blocks from the keywords

AI keyword
- AITMTE (AITM entry)
- AITMSSA (AITM static storage)

AP keyword
- CICS24 (task storage, below 16 MB, CICS key)
- CICS31 (task storage, above 16 MB, CICS key)
- DWE (user DWE storage)
- EIB (EXEC interface block)
- EIS (EXEC interface structure)
- EIUS (EXEC interface user structure)
- FILE (user file storage)
- JCA (journal control area)
- MAPCOPY (user BMS MAP storage)
- SYSEIB (system EXEC interface block)
- SYS_TCA (task control area, system area only)
- TD (user transient data)
- TS (user temporary storage)
- TCA (task control area, user)
- USER24 (task storage, below 16 MB, user key)
- USER31 (task storage, above 16 MB, user key)

APS keyword
- CICS24 (task storage, below 16 MB, CICS key)
- CICS31 (task storage, above 16 MB, CICS key)
- DWE (user DWE storage)
- EIB (EXEC interface block)
- EIS (EXEC interface structure)
- EIUS (EXEC interface user structure)
- FILE (user file storage)
- JCA (journal control area)
- MAPCOPY (user BMS MAP storage)
- SYSEIB (system EXEC interface block)
- SYS_TCA (task control area, system area only)
- TD (user transient data)
- TS (user temporary storage)
• TCA (task control area, user)
• USER24 (task storage, below 16 MB, user key)
• USER31 (task storage, above 16 MB, user key)

Refer to the z/OS Language Environment Debugging Guide and Run-Time Messages manual for details of LE control blocks and data areas.

**BR keyword**
  • BRXA (bridge exit interface)
  • Bridge facility bitmap
  • Bridge facility keep chain
  • TXN_CS
  • Bridge facility block

**CP keyword**
  • CPSTATIC (common programming interface static storage)

**CSA keyword**
  • CSA (common system area)
  • CSAOPFL (CSA optional features list)
  • CWA (common work area)

**DB2 keyword**
  • D2CSB (CICS DB2 subtask block)
  • D2ENT (CICS DB2entry control block)
  • D2GLB (CICS DB2 global block)
  • D2LOT (CICS DB2 life of task block)
  • D2SS (CICS DB2 static storage)
  • D2TRN (CICS DB2tran control block)

**DD keyword**
  • ANCHOR (directory manager anchor block)
  • DIR_HEAD (directory header)
  • AVL_HEAD (AVL tree header)
  • BRWS_VAL (browse value)
  • HASH_TBL (hash table)
  • HASHELEM (collision list element)

**DH keyword**
  • DHA (document handler domain anchor block)
  • DOA (document anchor block)
  • DCR (document control record)
  • DDB (document data block)
  • DBB (document bookmark block)

**DLI keyword**
  • CWE (CICS-DBCTL control work element)
  • DFHDLP (CICS-DLI interface parameter list)
  • DGB (CICS-DBCTL global block)
  • DGBCTA (DBCTL transaction area)
  • DSB (CICS-DBCTL scheduling block)
  • DXPS (CICS-DL/I-XRF anchor block)
  • PAPL (DL/I-DRA architected parameter list)
  • RSB (remote scheduling block)
  • SYS_TCA (TCA system area only)
  • TCA (task control area)

**DM keyword**
  • DMANCHOR (domain manager anchor block)
  • WQP (domain wait queue)
DP keyword
- DPA (DP domain anchor block)
- DPTA (DP domain task area)

DS keyword
- DSANC (dispatcher anchor block)
- DS_TCB (TCB block)
- DTA (dispatcher task area)
- SUSPAREA (unformatted SUSPENDAREAS/TOKENS)
- TASK (unformatted DTAs)

DU keyword
- DUA (dump domain anchor block)
- DUBUFFER (transaction dump data set buffer)
- OPENBLOK (transaction dump Open block)
- SDTE (system dump table elements)
- TDTE (transaction dump table elements)

EC keyword
- DFHECSS (Event capture static storage)
- DFQE (Deferred filter queue element)
- ECCD (Event capture application event capture data item)
- ECCS (Event capture specification)
- ECEVB (Event binding)
- ECFP (Event capture application event filter predicate)
- ECFPX (Event capture application event filter predicate extension)
- ECSCD (Event capture system event capture data item)
- ECSFP (Event capture system event filter predicate)

EJ keyword
- DFHEJANC (EJ domain anchor block)
- ejao (EJ domain object store anchor area)
- os_element (EJ object store elements)
- DFHEJANE (EJ domain elements anchor area)
- DFHEJCIE (CIE CorbaServer elements)
- DFHEJCBE (CorbaServer browsers)
- DFHEJDBE (DIE DJar elements)
- DFHEJDHE (DBE DJar browsers)
- DFHEJBIE (BIE bean elements)
- DFHEJBBE (BBE bean browsers)
- EJDU_BLOCK (Task related Java diagnostics)
- SYSLIB (DFHEJDUB)

EM keyword
- EVA (event pool anchor)
- EMA (EM anchor block)
- EVB (event pool block)

EP Keyword
- ECQE (Event processing queue element)
- EDAPA (Event processing adapter)
- EDTB (Event processing dispatcher task block)
- EPA (Event processing anchor block)
- EPAC (Event processing adapter configuration data)

FCP keyword
• ACB (VSAM ACBs)
• AFCTE (application file control table element)
• DCB (data control block)
• DSNB (data set name block)
• DFHDTTABLE (data table base area)
• DFHDTFILE (data table path area)
• DFHDTHEADER (data table global area)
• DTRGLOBL (data table remote global area)
• FBWA (data table browse area)
• FCSTATIC (FCP static storage, anchor block)
• FCTE (file control table element)
• FLAB (file lasting access block)
• FRAB (file request anchor block)
• FRTE (file request thread element)
• SHRCTL (shared LSRPOOLS)
• VSWA (VSAM work area)

ICP keyword
• ICE (interval control elements/AIDs)

IE keyword
• control blocks associated with TCP/IP conversations.

II keyword
• II domain anchor block
• MDA (request model - model class anchor block)
• request receiver - per request receiver task:
  – CONN_DATA (connection data)
  – cicsTaskTrackingContext
  – Saved service contexts
  – TXN_DATA (transaction data)
  – Replies - per reply outstanding
    – LISTEN_DATA
      – cicsTaskTrackingContext
     Request - per request outstanding
      – ruei containing pointer and length of each element of the request
      – Each element of the request
• Request processor - per request processor task:
  – RP_DATA (request processor data)
  – For each outstanding request received:
    – cicsTaskTrackingContext
  – For each outstanding reply:
    – LISTEN_DATA
      – cicsTaskTrackingContext

KE keyword

See note 1.
• AFCB (CICS AFCB)
• AFCS (CICS AFCS)
• AFT (CICS AFT)
• AUTOSTCK (automatic storage stack entry)
• KCB (kernel anchor block)
• KERNSTCK (kernel linkage storage stack entry)
• KERRD (kernel error data)
• KTCB (KTCB table entry)
• DOH (domain table header)
• DOM (domain table entry)
• TAH (task table header)
• TAS (task table entry, TASENTRY)
• TCH (KTCB table header)

**LD keyword**

See note 1.
• APE (active program element)
• CPE (current program element)
• CSECTL (program CSECT List)
• LD_GLBL (loader domain global storage, anchor block)
• LDBE (loader domain browse element)
• LDWE (loader domain wait element)
• LLA (load list area)

**LG keyword**

• LGA (log domain anchor)
• LGGL (general log data)
• LGSD (stream data)
• LGJI (journal information)
• LGJMC (journalmodel content)
• LGBR (stream, journal, journalmodel browse)
• LGUOW (log manager unit of work token)
• STATSBUF (log manager statistics)
• Block class data
• Block instance data
• BrowseableStream class data
• BrowseableStream instance data
• Chain class data
• Chain instance data
• HardStream instance data
• L2 anchor block
• Stream class data
• Stream instance data
• SuspendQueue elements
• SystemLog class data

**LM keyword**

• FREECHAI (LM domain freechain 1)
• FREECHAI (LM domain freechain 2)
• FREECHAI (LM domain freechain 3)
• LMANCHOR (lock manager domain anchor block)
• LMQICK1 (LM domain quickcell 1)
• LMQICK2 (LM domain quickcell 2)
• LMQICK3 (LM domain quickcell 3)
• LOCK_ELE (LM domain lock element)

**ME keyword**

• MEA (message domain anchor block)

**ML keyword**

• MLA (markup language domain anchor block)

**MN keyword**

• MCT (monitoring control table)
• MNA (monitoring domain global storage, anchor block)
• MNAFB (monitor authorization facility parameter block)
• MNCONNS (monitor field connectors)
• MNDICT (monitor dictionary)
- MNEXC (exception record buffer)
- MNEXLIST (user EMP address list)
- MNFLDMP (excluded/included CICS field map)
- MNPER (performance data buffer)
- MNSMF (SMF record buffer)
- MNTMA (transaction monitoring area)
- MNWLMPB (MVS WLM performance blocks)

**MRO keyword**

See note 1.
- CCB (connection control block)
- CRB (CICS region block)
- CSB (connection status block)
- LACB (logon address control block)
- LCB (logon control block)
- LXA (LX array)
- SCACB (subsystem connection address control block)
- SCCB (subsystem connection control block)
- SCTE (subsystem control table extension)
- SLCB (subsystem logon control block)
- SUDB (subsystem user definition block)
- UCA (use count array)

**OT keyword**
- OTAN (OT domain anchor block)

**PA keyword**
- DFHSIT (system initialization table)
- OVERSTOR (override parameter temporary work area)
- PAA (parameter manager domain anchor block)
- PARMSAVE (SIT override parameters)
- PRVMODS (SIT PRVMOD list)
- SITDLI (SIT DL/I extension)

**PCP keyword**
- PPTTE (program processing table entries - program resource definitions)

**PCT keyword**
- TXDINST (transaction definition instance)
- TXDSTAT (transaction definition static data)

**PG keyword**
- PGA (program manager anchor)
- LLE (load list element, can be system LLE or task LLE)
- PGWE (program manager wait element)
- PPTE (program processing table element)
- PTA (program transaction area)
- CHCB (channel control block)
- CPCB (container pool control block)
- CRCB (container control block)
- CSCB (container segment block)
• PLCB (program manager program level control block)
• HTB (handle table)


PI keyword
• PIA (pipeline manager anchor block)
• PIH (pipeline element header block)
• PEB (pipeline element block)
• SNE (service handler element)
• HPE (header program element)
• WHB (Web service header block)
• WCB (Web service control block)
• WRB (Web service resource block)

RL keyword
• RLA (resource life-cycle domain anchor block)

RM keyword
• RMUW (recovery manager)
• RMLK (recovery manager link)
• RMCD (recovery manager client directory)
• RMCI (recovery manager client identity)
• RMDM (recovery manager domain anchor)
• RMLI (recovery manager loggable identity)
• RMNM (recovery manager logname)
• RMRO (recovery manager resource owner)
• RMSL (recovery manager system log)

RS keyword
• RSA (Region status domain anchor block)

RX keyword
• Active Unit of Recovery data (CICS key)
• In-resync Unit of Recovery data (CICS key)
• Active Unit of Recovery data (Key 0)
• In-resync Unit of Recovery data (Key 0)
• RX domain anchor block (CICS key)
• DFHRXSVC dynamic storage area
• RX domain anchor block (Key 0)

RZ keyword
• RZDM (RZ domain anchor block)
• RZRMB (rzrmb instance data)
• RZREQSTR (rz_reqstream instance data)
• RZTR (rztr instance data)

SJ keyword
• SJA (JVM domain anchor block)
• SJCCH (Shared class cache control block)
• SJTCB (J8 or J9 TCB control block)
• SJVMS (JVMset or control block)

SM keyword
• CTN (cartesian tree node)
• DXE (DSA extent list element)
• DXG (DSA extent getmain description)
• DXH (DSA extent list header)
• MCA (SM macro-compatible control area)
- PAM (page allocation map)
- PPA (page pool control area)
- PPX (page pool extent control area)
- QPF (quickcell page free element)
- QPH (quickcell page header)
- SAE (storage access table entry)
- SAT (storage access table)
- SCA (subpool control area)
- SCE (storage element descriptor)
- SCF (free storage descriptor)
- SMA (storage manager domain anchor block)
- SMSVCTR (DFHSMSVC trace table)
- SMX (transaction storage area)
- SQE (suspend queue element)
- STAB (storage manager statistics buffer)
- SUA (subspace area)

**SO keyword**
- SOA (SO domain anchor block)
- LTE (Listener table entry)
- STE (Session table entry)
- TDA (Tcpipservice anchor block)
- TDB (Tcpipservice control block)
- TBR (Tcpipservice browse block)

**SSA keyword**
- SSAL (static storage address list)
- SSA (static storage areas)

**ST keyword**
- STANCHOR (statistics domain anchor block)
- STSAFPB (statistics authorization facility parameter block)
- STSMF (statistics SMF record)
- STSTATS (statistics domain statistics record)

**SZ keyword**
- SZSDS (FEPI static area)

**TCP keyword**
- ACB (z/OS Communications Server access method control block)
- AID (automatic initiation descriptor)
- AWE (autoinstall work element)
- BIND (bind image)
- BITMAPn (one of several resource naming BITMAPs)
- CCIN (CICS client CCIN parameters)
- CTIN (CICS client CTIN parameters)
- DCB (BSAM data control block)
- DIB (data interchange block)
- DUMTCTTE (dummy TCTTE)
- EXLST (z/OS Communications Server ACB exit list)
- ISORM (indirect system object resolution map)
- LOGDS (extracted logon or CLSDST Pass data)
- LUITE (local userid table element)
- NIB (node initialization block)
- NIBLIST (persistent sessions INQUIRE PERSESS list of NIBs)
- PRSS (persistent sessions CV29, FMH5, BIS, and BID data)
- PS_BID (persistent sessions OPNDST RESTORE BID)
- PS_BIND (persistent sessions INQUIRE PERSESS BIND)
• PS_BIS (persistent sessions OPNDST RESTORE BIS)
• PS_CV29 (persistent sessions OPNDST RESTORE control vector 29)
• PS_FMH5 (persistent sessions OPNDST RESTORE FMH5)
• PS_MODN (persistent sessions INQUIRE PERSESS modename)
• PS_NIB (persistent sessions INQUIRE PERSESS NIB)
• PS_PLST (persistent sessions INQUIRE PERSESS parameter list)
• PS_POOL (persistent sessions RPL pool header)
• PS_RPL (persistent sessions RPL)
• PS_SESS (persistent sessions INQUIRE PERSESS session ID)
• PWE (postponed work element)
• RACE (receive-any control elements)
• RAIA (z/OS Communications Server receive-any Input area)
• RPL (z/OS Communications Server request parameter list, receive-any RPLs)
• SNEX (TCTTE signon extension)
• TACLE (terminal abnormal condition line entry)
• TCTENIB (NIB descriptor)
• TCTESBA (APPC send/receive buffer)
• TCTFX (TCT prefix)
• TCTLE (TCT line entries)
• TCTTELUC (TCTTE APPC extension)
• TCTME (TCT mode entry)
• TCTSE (TCT system entries)
• TCTS (TCT skeleton entries)
• TCTTE (TCT terminal entries)
• TCTTECCE (console control element)
• TCTTETE (TCTTE extension)
• TCTTEUA (TCTTE user area)
• TIOA (terminal I/O area)
• WAITLST (wait list)
• ZEPD (TC module entry list)

**TDP keyword**
• ACB (TD VSAM ACB)
• BUFFER (TD I/O buffer)
• DCTE (transient data queue definitions)
• MBCA (TD buffer control area)
• MBCB (TD buffer control block)
• MQCB (TD queue control block)
• MRCA (TD string control area)
• MRCB (TD string control block)
• MRSD (TD CI state map, segment descriptor)
• MWCB (TD wait control block)
• RPL (TD VSAM RPL)
• SDSCI (TD SCSCI)
• TDCUB (TD CI update block)
• TDST (TD static storage)
• TDQUB (TD queue update block)
• TDU (TD UOW anchor block)
• VEMA (TD VSAM error message area)

**TI keyword**
• TIA (Timer domain anchor block)
• TRE (Timer request elements)

**TMP keyword**
• TMSTATIC (table manager static storage)
• SKT (scatter tables)
• DIRSEG (directory segments)
• TM_LOCKS (read lock blocks)

TR keyword
See note 1.
• TRA (trace domain anchor block)
• TRDCB (auxiliary trace data set DCB)
• TRDECB (auxiliary trace data set DECB)

TS keyword
• ACA (TS auxiliary control area)
• BCA (TS buffer control area)
• BMH (TS byte map header)
• BMP (TS byte map)
• BRB (TS browse block)
• DTN (TS digital tree node)
• ICE (interval control element)
• PCA (TS pool control area)
• QAB (TS queue anchor block)
• QOB (TS queue ownership block)
• QUB (TS queue update block)
• SBB (TS shared browse block)
• STE (TS sysid table entry)
• TSA (TS anchor block)
• TSBUFFER (TS I/O buffer)
• TSI (TS item descriptor)
• TSM (TS main item header)
• TSHANCH (TS shared class anchor)
• TSMNANCH (TS main class anchor)
• TSMODEL (TS model class anchor)
• TSNANCH (TS name class anchor)
• TSOANCH (TS ownership lock class anchor)
• TSQ (TS queue control block)
• TSQANCH (TS queue class anchor)
• TSS (TS aux section descriptor)
• TST (TS table header)
• TSTTE (TS table entry)
• TSW (TS wait element)
• TSX (TS aux item descriptor)
• VCA (TS VSWA control area)
• VSWA (TS VSAM work area)
• XRH (TS aux record header)

UEH keyword
• EPB (exit program blocks)
• GWA (EPB global work area)
• TIE (task interface element)
• UET (user exit table)

US keyword
• USA (user domain anchor block)
• USXD (user domain transaction data)
• USUD (user domain user data), one or more of the following:
  – Principal
  – Session
  – EDF

**WB keyword**
- WBABC (Web anchor block)
- GWA (Global work area)
- WBSTC (Web state manager blocks)

**XM keyword**
- XMA (XM domain anchor block)
- TXN (XM domain transaction))
- TCL (XM domain tclass)
- XM_XB (XM domain browse element)
- MXT (XM domain MXT tclass)

**XRF keyword**
- XRPSTAT (XRP static storage)
- XRP_ACTS (XRP active status area)
- XRP_ALTS (XRP alternate status area)
- XRP_HLTH (XRP health area)
- XRP_XRSA (XRP anchor area)
- CAVM_STA (CAVM static storage)

**XS keyword**
- XSA (security domain anchor block)
- XSSS (security supervisor storage)

Note 1: The keyword can also be used when formatting an EXCI SDUMP, that is a dump of a non-CICS address space that is using EXCI to communicate with CICS. See .

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**Finding the keywords from the control blocks**

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<th>VERBEXIT keyword</th>
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Appendix B. Summary data for PG and US keywords

This section lists the elements of the control block summaries in a level-1 IPCS dump for the PG and US keywords.

PG keyword

The summaries appear below in the sequence in which they appear in a dump. This is broadly the sequence in which the control blocks are listed in Appendix A, “SDUMP contents and IPCS CICS VERBEXIT keywords,” on page 323, form=numonly, but note:

- The system LLE summary, if present, follows the PGA summary, but the task LLE summary, if present, follows the PTA summary.
- The HTB does not appear in a summary.

PGA (program manager anchor)

PG Domain Status
One of the following:
- Initializing
- Initialized
- Quiescing
- Quiesced
- Terminating
- Terminated.

Autoinstall status
Either active or inactive.

Autoinstall catlg status
Autoinstall catalog status, one of the following:
- All
- Modify
- None.

Autoinstall exit name
Autoinstall exit name.

Attempted autoinstalls
Number of attempted autoinstalls in decimal.

Failed autoinstalls
Number of failed autoinstalls in decimal.

Rejected autoinstalls
Number of rejected autoinstalls in decimal.

XRSINDI active
Status of user exit, either Y or N.

Exec calls allowed
Either Y or N.

System LLE chain head
Address of system LLE chain head, zero if no chain exists.

PGWE chain head
Address of PGWE chain head, or zero if no chain exists.

Stats last - 1st word
Statistics last reset time using GMT (on two lines).

Reset time - 2nd word
Second part of last reset time.
SM access token
SM access token value.

SM isolation token
SM isolation token value.

Storage protect
Either Y or N.

Cold start
Either Y or N.

Recovery complete
Either Y or N.

System LLE Summary
LLE-ADDR
LLE address.

PROGRAM
Program name.

PPTE-ADD
PPTE address.

PGWE Summary
PGWE-ADD
Address of suspended program.

PROGRAM
Name of suspended program.

SUS-TOKN
Suspend token.

PPTE-ADD
Program PPTE address.

PPTE Summary
PPTE ADDRESS
Address of PPTE block.

PROGRAM NAME
The tables are indexed using the program name.

MOD TYPE
Module type, one of the following:
• PG - Program
• MP - Mapset
• PT - Partitionset.

LANG DEF
Language defined, one of the following:
• NDF - Not defined
• ASS - Assembler
• C - C
• COB - OS/VS COBOL (programs of this type do not run in CICS)
• CO2 - Enterprise COBOL or VS COBOL II
• LE3 - Le370
• PLI - PL/I.

LANG DED
Language deduced, one of the following:
• NDD - Not deduced
• ASS - Assembler
• C - C
• COB - OS/VS COBOL (programs of this type do not run in CICS)
• CO2 - Enterprise COBOL or VS COBOL II
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<td>C</td>
<td>Built from catalog constant</td>
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<tr>
<td>G</td>
<td>Built from grouplist</td>
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<tr>
<td>A</td>
<td>Autoinstall</td>
</tr>
<tr>
<td>S</td>
<td>System autoinstall</td>
</tr>
<tr>
<td>M</td>
<td>Manual</td>
</tr>
</tbody>
</table>

| **CEDF STAT** | CEDF status, either CED(CEDF allowed) or NOC(CEDF not allowed). |

| **AVAL STAT** | Program availability status, either E(enabled) or DI(disabled). |

| **DATA LOC** | Data location, either A (any location) or B(below 16M). |

| **EXEC KEY** | Execution key, either C (CICS) or U (user). |

| **DPL SUBS** | DPL subset, either DP (DPLsubset) or F (full API). |

| **RE LOAD** | Indicator of whether this is a reload program, either Y or N. |

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<tr>
<td>NL</td>
<td>Not loadable</td>
</tr>
<tr>
<td>ND</td>
<td>Not loaded.</td>
</tr>
</tbody>
</table>

| **HOLD STAT** | CICS hold status, either C (loaded for CICS lifetime) or T (task lifetime). |

| **USE COUNT** | Use count in decimal, blank if 0. |

| **LOCK OWNER** | Transaction number of locking program. |

| **PGWE CHAIN** | Indicator of presence of any PGWEs, either Y or N. |

| **REMOTE PRGID** | Remote program name. |

| **REMOTE SYSID** | Remote system name. |

| **REMOTE TRNID** | Remote transaction name. |

## PTA Summary

<table>
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<tr>
<th><strong>TRAN NUM</strong></th>
<th>Transaction number.</th>
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</table>

| **PTA ADDRESS** | Address of PTA. |

| **LOG-LVL** | Logical level count in decimal. |

| **SYS-LVL** | System level count in decimal. |

| **TASK-LLE** | Address of task LLE head, zero if no task LLE exists. |

| **PLCB** | Address of PLCB head, or zero if no PLCB exists. |
Task LLE Summary
LLE-ADDR
LLE address.
PROGRAM
Program name.
PPTE-ADD
PPTE address.

CHCB Summary
CHANNEL
Channel name (followed by *CURRENT* if it is the program’s current channel).
CHCB
CHCB address.
LEN
Total length of all containers in the channel.
CCSID
Default coded character set ID for the channel.
GN
Generation number.
CPCB
Address of container pool control block.

CRCB Summary
CONTAINER
Container name.
TYPE
Container type. The type is one of the following:
CICS
An internal system container.
R/O
A read-only container.
USER
A user-data container.
CRCB
CRCB address.
LEN
Length of data in the container.
CCSID
The default coded character set ID for the container or, if the container was created with the BIT option, DTYPE(BIT).
GN
Generation number.
CSCB
CSCB anchor address.

Task PLCB Summary
PLCB-ADD
PLCB address.
PROGRAM
Program name.
LOG-LVL
Logical level of program.
LOAD
Program load point.
ENTRY
Program entry point.
LENGTH
Program length.
CA-CURR
Current commarea address.
CLEN
Current commarea length.
INVK-PRG
Name of invoking program.
STG
Commarea storage class. Can be one of five:
• Blank - No commarea for this level.
• C - CICS
• C24 - CICS 24 bit
• U - User
• U24 - User 24 bit.

EXIT-NME
Exit name derived from user exit number, if applicable.

ENV
Environment type, one of the following:
• EXEC - Command level application
• GLUE - Global user exit
• PLT - PLT program
• SYS - CICS system program
• TRUE - Task-related user exit
• URM - User-replaceable module.

PPTE-ADD
Program PPTE address.

US keyword
A level-1 dump summarizes only the user domain data (USUD). The fields displayed are the same for each type of USUD (principal, session, or EDF).

USXD summary
TRAN NUM
Transaction number.
PRINCIPAL TOKEN
Principal token, if any.
SESSION TOKEN
Session token, if any.
EDF TOKEN
EDF token, if any.

USUD summary
TOKEN
User token.
USERID
User identifier.
GROUPID
Group identifier.
ADDCOUNT
Adduser use count.
TRNCOUNT
Transaction use count.
OPID
Operator identifier.
CLASSES
A bitmap expressing the operator classes in order 24 to 1.
PRTY
Operator priority.
TIMEOUT
Timeout interval in hours and minutes (hh:mm) as defined in the CICS RACF segment. This specifies when an inactive terminal is signed off.
ACEE
Address of ACEE.
XRFSOFF
XRF user signon. Can be NOFORCE or FORCE.
USERNAME
User name.
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CICS Family: Client/Server Programming, SC33-1435
CICS Family: Interproduct Communication, SC34-6853
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CICS Transaction Gateway for z/OS Administration, SC34-5528
CICS Family: General Information, GC33-0155
CICS 4.1 Sample Applications Guide, SC33-1173
CICS/ESA 3.3 XRF Guide, SC33-0661
Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully.

You can perform most tasks required to set up, run, and maintain your CICS system in one of these ways:

• using a 3270 emulator logged on to CICS
• using a 3270 emulator logged on to TSO
• using a 3270 emulator as an MVS system console

IBM Personal Communications provides 3270 emulation with accessibility features for people with disabilities. You can use this product to provide the accessibility features you need in your CICS system.
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