First edition (March 2001)

This edition applies to Version 2 Release 1 of CICS Transaction Server for z/OS, program number 5697-E93, and to all subsequent versions, releases, and modifications until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

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Preface


Who this book is for

This book is intended primarily for CICS® system programmers and administrators responsible for installing and configuring FEPI, and for application programmers responsible for writing FEPI “front-end” application programs.

What you need to know to understand this book

To configure FEPI, you need to be familiar with all aspects of CICS administration (such as system definition, resource definition, customization, and operations) and the programming interface to CICS. Information about CICS system definition is in the CICS System Definition Guide. Information about defining resources to CICS is in the CICS Resource Definition Guide. Programming information about customizing CICS is in the CICS Customization Guide. Programming information about EXEC CICS commands is in the CICS Application Programming Reference and the CICS System Programming Reference. You should also be familiar with the IBM® ACF/VTAM® telecommunication access method and, if you are accessing IMS™ back-end systems, with IBM IMS/VS or IBM IMS/ESA® administration.

To write FEPI “front-end” applications, you need to know how to write programs in at least one of the programming languages that CICS supports. More importantly, you also need knowledge of data communication and protocols. And, if you will be accessing IMS back-end systems, you must also be familiar with using IMS and writing IMS applications.

How to use this book

Read “Part 1. FEPI concepts and facilities”, as an introduction to FEPI. Other parts and chapters are self-contained. Use an individual part or chapter when performing the task described in it.

Notes on terminology

In this book, VTAM® refers to ACF/VTAM and IMS refers to IMS/VS and IMS/ESA. The term “CICS”, without any qualification, refers to the CICS element of IBM CICS Transaction Server for z/OS.

CICS Transaction Server for z/OS, Version 2 Release 1 supports CICS applications written in:

- Assembler language
- C/370™
- OS/VS COBOL
- VS COBOL II
- PL/I.

In this book, the phrase “the languages supported by CICS” refers to the above languages.

KB equals 1024 bytes; MB equals 1024KB.
The following terms have different meanings for FEPI, CICS, IMS, and VTAM:

**application**
FEPI uses application in the normal sense of a program or suite of programs that do work. VTAM uses application for programs that communicate directly using VTAM; in a FEPI environment, this means the back-end systems on one hand, and FEPI on the other.

**conversation**
A FEPI conversation is not the same as an IMS conversation, although they would normally coincide, and it is not related to CICS conversational mode. It is analogous to a CICS APPC conversation.

**inbound, input**
In FEPI and CICS usage, these describe data received by a program from elsewhere. From the point-of-view of the back-end system, this data is outbound or output to a terminal.

**message**
VTAM and IMS use message to refer to any data transmission, and not just to data displayed for a user’s attention.

**node**
In VTAM and IMS, a node is a named point in a network. In FEPI, nodes are those points (VTAM nodes) that are the secondary LU terminals simulated by FEPI.

**outbound, output**
In FEPI and CICS usage, these describe data sent by a program to somewhere else. From the point-of-view of the back-end system, this data is inbound or input from a terminal.

**secondary**
In VTAM, secondary describes one of the partners of an LU-LU pair; the terminals simulated by FEPI are secondary LUs. This is not the same as the CICS usage of secondary.

---

**CICS syntax notation used in this book**

Throughout this book, the syntax of CICS commands is presented in a standard way.

The “EXEC CICS” that always precedes each command’s keyword is not included; nor is the “END_EXEC” statement used in COBOL or the semicolon (;) used in PL/I and C/370 that you must code at the end of each CICS command. In the C/370 language, a null character can be used as an end-of-string marker, but CICS does not recognize this; you must never, therefore, have a comma or period followed by a space (X'40') in the middle of a coding line.

You interpret the syntax by following the arrows from left to right. The conventions are:
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Symbol" /></td>
<td>A set of alternatives—one of which you <strong>must</strong> code.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Symbol" /></td>
<td>A set of alternatives—one of which you <strong>may</strong> code.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Symbol" /></td>
<td>A set of alternatives—any of which you may code.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Symbol" /></td>
<td>Alternatives where <strong>A</strong> is the default.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Symbol" /></td>
<td>Use with the named section in place of its name.</td>
</tr>
</tbody>
</table>

**Name:**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image6.png" alt="Symbol" /></td>
<td>Code exactly as shown.</td>
</tr>
<tr>
<td><img src="image7.png" alt="Symbol" /></td>
<td>Code your own text, as appropriate (for example, name).</td>
</tr>
</tbody>
</table>
Summary of changes


Changes for CICS Transaction Server for z/OS Version 2 Release 1

There are no significant changes for this edition. Any differences between this book and the last edition are indicated by a vertical bar to the left of the text.

Changes for CICS Transaction Server for OS/390 Version 1 Release 3

There were no significant changes for this edition.

Changes for CICS Transaction Server for OS/390 Version 1 Release 2

There were no significant changes for this edition.

Changes for CICS Transaction Server for OS/390 Version 1 Release 1

The main changes for this edition were:

- The information in Updating CICS definitions on page 27 about defining transient data queues for FEPI was modified, because transient data queues are now defined using RDO, rather than macro instructions.
- Printing FEPI journal records on page 84 was rewritten, because the format of FEPI journal records changed.

Changes for CICS/ESA 4.1

The major changes for this edition were:

- Information about signon security was added to Chapter 2, FEPI functions and services on page 9 and Chapter 14, FEPI application design on page 153.
- Information about using FEPI with VTAM persistent sessions was added to Chapter 6, FEPI operation on page 47.
- Using CICS monitoring and statistics on page 50 described how to use the FEPI-related fields in CICS monitoring and statistics records for performance-tuning purposes.
- Chapter 4, Getting started with FEPI on page 27 was modified to reflect the fact that, in CICS/ESA 4.1 and later releases, FEPI is part of the base CICS product.
- Chapter 7, Operator control of FEPI on page 59 was reorganized; the CEMT INQUIRE commands are now described separately from their CEMT SET counterparts, and the distinction between input and output fields was made clearer.
- Chapter 10, FEPI problem determination on page 125 contains information that was previously in the CICS Diagnosis Reference manual.
- Throughout the book, the syntax of programming and operator commands was translated into "railroad diagrams". The chapters mainly affected were Chapter 7, Operator control of FEPI on page 59, Chapter 9, FEPI system programming reference on page 87, and Chapter 16, FEPI application programming reference on page 163.
• Descriptions of the FEPI messages and codes (Appendix B in the CICS/ESA 3.3 book) were transferred to the *CICS Messages and Codes* manual.
• Descriptions of the FEPI trace entries (Appendix C in the CICS/ESA 3.3 book) have been transferred to the *CICS Trace Entries*. 
Part 1. FEPI concepts and facilities

This part of the book gives an overview of FEPI, and some general information about functions, services, and implementing applications.

- "Chapter 1. Introducing FEPI" on page 3 explains what FEPI is and what problems it solves; it also describes some planning considerations.
- "Chapter 2. FEPI functions and services" on page 9 describes the various types of FEPI commands and introduces the concepts and functions used by FEPI applications.
Chapter 1. Introducing FEPI

This chapter explains what the CICS Front End Programming Interface (FEPI) is, what problems it solves, what it does, and how it can help you; it also describes some planning considerations.

The Front End Programming Interface is an integral part of CICS. The function is called a front-end programming interface because it enables you to write CICS application programs that access other CICS or IMS programs. In other words, it provides a front end to those programs. The interface simulates the terminals that the other programs use.

The chapter contains the following topics:
- Problems FEPI can solve
- “How FEPI fits into your system” on page 4
- “Planning for FEPI” on page 5

Problems FEPI can solve

Many users have CICS and IMS applications that they want to use differently; for example, to extend their use by incorporating them into other applications. But they cannot change the way the applications are used because they cannot change the application programs.

FEPI allows existing CICS and IMS application programs to be used in different ways, in different combinations, in different environments, and on different systems, without changing them, because it provides a simple integrated interface to these programs.

FEPI also lets you write new programs that add function to old programs.

There are many reasons why existing application programs can’t be changed. Perhaps the application was bought in a package, so that you don’t have the source. Perhaps someone else owns the application; perhaps it runs on someone else’s system. Perhaps the source has been lost, and there’s no one around who knows the program well enough. Perhaps the program logic is so complex that any changes are considered too dangerous.

Or perhaps it is an application that was written for one specific environment, such as IBM 3270 information display systems, and you want to use it for another, or you want to extend its function. You don’t want to change the application, because it must still work with the 3270s.

To get around this, you can run the existing application unchanged and provide a front-end program to interface to it. Using FEPI, a front-end program can simulate a terminal. This means the program can gain access to applications written to support that terminal. That program can then use the existing applications, and the existing application is unaware that anything has changed.

Therefore, the existing application can be used differently without being changed in any way. The changes are in the simulating program. For example, newly written applications can collect data from several existing applications. The existing applications can be on the same system as the simulating program, or on a different system.
Advantages over alternative solutions

There are other ways of accessing existing programs differently, but they all have their drawbacks.

Can CICS multiregion operation (MRO) or intersystem communication (ISC) be used to access remote applications?
Yes, but using MRO or ISC often requires some changes to the existing application—for example, to change the type of terminal supported or to provide an interface that uses a communication area.

Can VTAM program-to-program support be used?
Yes, if your programmers can write an access program to issue the appropriate VTAM calls. But these VTAM calls cannot be part of a CICS application program.

How FEPI fits into your system

Figure 1 on page 5 shows the relationship between FEPI and other components of your system. Note, particularly, the unchanged applications in the lower part of the figure, and the new CICS FEPI application near the top. To an existing application, the front-end application looks like a terminal.
Now some definitions: the **front end** is the system on which the CICS FEPI application runs, and the **back end** is the system on which the existing application runs. (They may be the same system.)

FEPI allows CICS front-end application programs to communicate with *unchanged* back-end applications running on CICS or IMS systems that are local or remote. The back-end applications continue to work just as if they are being accessed from the type of terminal they were originally written for.

A **CICS FEPI application** is a CICS application that is designed to use FEPI to communicate with existing back-end applications. It is also known as a terminal front-end program.

---

**Planning for FEPI**

This section explains what hardware and software you need to use the CICS/ESA® Front End Programming Interface (FEPI), what MVS system integrity is involved, what resources you need, and what to consider when installing FEPI and customizing your system.
Hardware and software requirements

There are different requirements for the front-end and the back-end.

Front-end
For front-end systems, FEPI is an integral part of CICS Transaction Server for z/OS (and of all CICS/ESA releases after Version 3 Release 3).

Other hardware and software requirements are the same as for CICS Transaction Server for z/OS.

Extra 37x5 controllers and network control programs (NCPs) may be needed to provide the necessary intersystem connections.

Back-end
Applications running on the following, and subsequent compatible releases, are supported:

- CICS/MVS Version 2 Release 1 Modification 2
- CICS/ESA Version 3 Release 2 Modification 1
- CICS/ESA Version 3 Release 3
- CICS/ESA Version 4
- CICS Transaction Server for OS/390
- IMS/VS Version 2 Release 2
- IMS/ESA Version 3
- IMS/ESA Version 4
- IMS/ESA Version 5

FEPI provides simulation for two very common classes of terminals on these systems:

- 3270-types for CICS and IMS applications (using LU 2 protocol)
- A family of programmable terminals, including the 4700, accessed through an LU 0 protocol (called SLU P), for IMS applications.

System integrity
All application programs that use FEPI run in problem-program mode in user-key storage. No part of FEPI needs to be authorized to run.

IBM accepts authorized program analysis reports (APARs) where the installation of the FEPI function introduces an exposure to the system integrity of MVS. Refer to the MVS Integrity Programming Announcement dated 21 October 1981.

Storage
Some storage below the 16MB line is required, but the bulk resides above the 16MB line in storage managed by CICS. For details, see Planning FEPI storage on page 24.

There are no inherent resource limits in FEPI. It is limited only by what is configured and the available system storage.

Installation
FEPI is distributed through normal IBM Program Library channels. It is a part of CICS and cannot be ordered separately. CICS FEPI is supplied in System Modification Program/Extended (SMP/E) format on:

- 9/6250 magnetic tape
- 3480 data cartridge.
All necessary instructions and guidance for installation are included in the CICS Transaction Server for z/OS Program Directory. The function modification identifier (FMID) is JCI3329. See "Chapter 4. Getting started with FEPI" on page 27 for more information.

Configuration

You need to configure your system specifically for CICS FEPI, for new application programs, and possibly for existing applications. See "Chapter 3. Planning for FEPI" on page 19 and "Chapter 5. Configuring FEPI" on page 29 for more information.

For the CICS FEPI function itself
You may need to adapt your VTAM setup, your CICS system, and CICS FEPI to use the interface effectively.

The CICS system initialization parameter and override, FEPI=YES|NO (default NO), controls whether FEPI is available or not. If it is, it runs as a system transaction that is started automatically when CICS starts; it does not need to be started (or stopped) independently.

FEPI itself is configured with the resources that it can use, by issuing commands from a front-end application program; FEPI does not use a configuration file or CICS RDO. The system programmer should provide a setup program to configure FEPI using these requests; the program can get the configuration data from a file or from whatever source it identifies.

For CICS FEPI applications
CICS FEPI applications must be defined to CICS in the normal way.

For back-end systems
It may be necessary to define simulated terminals for FEPI to use.
Chapter 2. FEPI functions and services

This chapter contains the following topics:
- "Introducing FEPI functions" on page 10
- "FEPI programming commands" on page 13
- "Setup and resources" on page 13
- "CICS FEPI application programs" on page 13
- "Terminals supported" on page 14
- "Security" on page 14
- "Problem determination, customization, and performance" on page 15

Introducing FEPI functions

The CICS/ESA Front End Programming Interface (FEPI) function provides access, by means of simulated terminals, to CICS and IMS applications available through a communication network. An application program using FEPI can provide a front end to other CICS or IMS applications. Because this is done by simulating a terminal in session with the non-FEPI application, that application does not have to be changed in any way.

Thus you can write FEPI applications that provide a single integrated interface to previously disparate applications. The scope and usability of your CICS and IMS applications can be extended by using them in combination, in different environments, or on different systems.

Because a FEPI application communicates with other applications that may run in different systems, it is necessary to distinguish between systems and identify the direction of data flows. The convention is:

**Front-end**
The front-end system is the one in which the FEPI application runs.

**Back-end**
Back-end identifies the system in which the other CICS or IMS applications run. (This is equivalent to “partner” system, used elsewhere by CICS.)

**Outbound**
Identifies data sent by the FEPI application to the back-end application.

**Inbound**
Identifies data received by the FEPI application from the back-end application.

FEPI provides a programming interface. Its functions can be invoked only through that interface, which is an extension to the EXEC CICS programming interface. All FEPI requests are made by issuing EXEC CICS FEPI commands; all the commands have the qualifier FEPI. The languages supported by the EXEC CICS programming interface (Assembler, VS COBOL II, C/370, PL/I) can be used. For educational and initial development purposes, you could simply use CECI, rather than formally writing a program.

All functions are available in the normal way to all applications, except that some functions are intended for system programmers, and their use can be restricted. All the other facilities that you can use with CICS applications, such as the execution diagnostic facility (EDF) and the command interpreter transaction, CECI, are available.
Functions and services

Samples

To help you develop your own CICS FEPI applications, and to show you what FEPI can do, FEPI includes detailed samples. They form an integrated set, and include a program that sets up the FEPI configuration needed to run the other samples. The samples are supplied in source format. Their names have the form DFH0xZyy. Z shows that the sample is a FEPI sample and x identifies the source language of the sample (A for Assembler language, C for C, P for PL/I, and V for VS COBOL II), and yy identifies the specific program. See "Appendix A. FEPI sample programs" on page 219.

FEPI programming commands

EXEC CICS FEPI commands provide several ways of developing CICS FEPI applications. The commands are at three logical levels:

High-level:
- a straightforward interface for normal 3270 applications

Data stream-level:
- for use with IMS SLU P applications and more complicated 3270 applications

Specialized-level:
- for access to complex VTAM communication functions and events, designed for use by vendors and experienced CICS FEPI application developers.

High-level FEPI commands

The high-level front-end programming interface consists of two interfaces for everyday use: key stroke and screen-image, collectively known as formatted data.

They allow programmers to build their own CICS FEPI applications in a straightforward manner. However, the programmer must understand data communication and protocols.

See "Chapter 12. FEPI key stroke and screen-image applications" on page 139 for details.

The key stroke interface

The key stroke interface allows programmers writing in any of the CICS-supported languages, to specify the keys that an operator might press while using an existing application. The key strokes are specified using easily coded mnemonics; no hexadecimal values are required.

The screen-image interface

The screen-image interface allows programmers writing in any language supported by CICS, to define the contents of a 3270 screen, using a data structure appropriate to the programming language. It uses a buffer with one byte for each screen position (for example, 1920 bytes for a 24 × 80 character screen). This buffer can be defined in any way that suits the application program and the programming language. It is passed as a complete screen buffer to the back-end application.

In both cases, key stroke and screen-image, the data received from the back-end application is presented as a screen image.
Data-stream-level commands

For many applications, the key stroke and screen-image interfaces should be quite adequate. However, where they are not, FEPI data-stream-level commands give an application complete control of the 3270 data stream. These commands are also needed for SLU P applications, which can use only this interface. FEPI does not buffer or interpret the data stream; it is presented as it arrives from the back-end application, and the front-end application must be prepared to handle whatever is presented. Similarly, data sent by the front-end application is transmitted without verification.

A detailed knowledge of data communication and protocols and of data stream format is required.

See Chapter 13. FEPI data stream applications on page 147 for details.

Specialized-level commands

These are some of the specialized functions that can be accessed through FEPI:

**STSN for SLU P applications:**
Set and test sequence number (STSN) is a communication protocol used to check and control transmissions. FEPI normally handles all necessary STSN processing automatically. However, FEPI also provides access to STSN information for those applications that need to control sequence number data.

**Application access to definite responses:**
When a flow is received, the receiving LU can choose what response to return to the sending LU. FEPI normally handles this automatically, but also provides facilities for applications to determine this flow.

**Other VTAM facilities:**
Some applications use a VTAM facility known as CLSDST(PASS); this can be used in more sophisticated CICS FEPI application programming.

See Chapter 15. Specialized FEPI functions on page 167 for details.

List of commands

All the logical levels use more or less the same set of commands, though the options used may vary. The EXEC CICS FEPI application programming commands are:

**ALLOCATE**  Establishes communication with a back-end application

**FREE**  Frees communication with a back-end application

**SEND**  Sends data from a CICS FEPI application to a back-end application

**RECEIVE**  Receives data into a CICS FEPI application from a back-end application

**CONVERSE**  Sends data to and receives data from a back-end application

**ISSUE**  Sends control data to a back-end application

**EXTRACT**  Gets field data and attributes, set-and-test-sequence-number (STSN) data, or conversation status

**START**  Schedules a CICS transaction to handle inbound data.
Setup and resources

Besides the application programming functions that communicate with back-end applications, FEPI also provides system programming functions that define and inquire about FEPI resources and perform control functions. Defining and configuring FEPI resources is called setup program. The EXEC CICS FEPI commands that provide these functions are:

**INSTALL, ADD**
- Sets up communication resources

**DISCARD, DELETE**
- Discards communication resources

**INQUIRE**
- Queries FEPI resource status

**SET**
- Controls FEPI resources.

The setup functions are usually performed by a customer-written transaction that is started from a second-phase program list table post initialization (PLTPI) program. See "FEPI configuration" on page 33.

FEPI resources can be controlled, like other CICS resources, using the CEMT SET and INQUIRE functions. CECI can also be used. See "Chapter 7. Operator control of FEPI" on page 59.

FEPI resources

There are four types of FEPI resource—pool, property set, target, and node. The relationship between them is illustrated below. The resources are further explained in "Chapter 5. Configuring FEPI" on page 29 and the more complex relationships possible between them are illustrated in "Sample FEPI configuration" on page 37.

A collection of nodes and targets

<table>
<thead>
<tr>
<th>Pool</th>
<th>Property set</th>
<th>Back-end systems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Target 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Target 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Node 1</td>
<td>Simulated terminals</td>
</tr>
<tr>
<td></td>
<td>Node 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>:</td>
<td></td>
</tr>
</tbody>
</table>

A FEPI pool can have one or more nodes and one or more targets. The same nodes and targets can be in any number of pools, except that the same node-target pair (a connection) cannot occur in more than one pool.

A CICS FEPI application can reach a target only by specifying a pool, which defines the set of nodes that can be used to make the connection, and the characteristics of the communication.
A target and an open node in the same pool are ‘connected’; when bound, they are ‘in session’. To *bind* means to establish a *session* on a *connection*, to make it ready to allow communication.

The process of communicating with a back-end system is called a *conversation*; it is the fundamental entity that a FEPI application deals with. Only one conversation can use a connection at one time, although any number can do so consecutively. For efficiency, the session on the connection is kept bound between conversations, unless you choose otherwise. Furthermore, a conversation is owned by the task that establishes it; no other task can use it.

**Note:** The use of the term conversation does not mean that the back-end or front-end application has to be conversational, in the CICS meaning of the term.

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### CICS FEPI application programs

A CICS FEPI application comprises several distinct logical functions:

**Access programs:**
- Communicate with the back-end applications

**Begin-session handler:**
- Handles begin-session processing

**End-session handler:**
- Handles end-session processing

**STSN handler:**
- Assists message synchronization

**Unsolicited-data handler:**
- Handles unsolicited inbound data

**Monitor:**
- Handles unexpected events such as the loss of a session or errors in setup.

These functions can be in separate programs, or contained in one program. The need for each function depends on the requirements of the application; in many cases default processing is all that you need. You might need several styles of each function, again depending on the requirements of your application.

The application programmer always writes the access programs. The system programmer usually writes the monitors to handle the unexpected events that FEPI reports to transient data queues such as CSZX. As for the other functions, sometimes the system programmer writes them providing, perhaps, just one instance of each, so that they are common to everyone. (This approach has the advantage that adherence to standard procedures—for such things as signon and signoff—is enforced.) In other installations, the application programmers provide them.

In many cases, writing a CICS FEPI application is straightforward. However, some applications need more sophisticated programming. The programmer not only has to understand all the displays and protocols of the back-end application and system (CICS or IMS), but must also understand the detailed data-stream protocols. For further information, see "Chapter 14. FEPI application design" on page 153.
## Terminals supported

To access back-end applications, FEPI has VTAM secondary logical unit (SLU) support, so that CICS FEPI applications can simulate certain logical unit (LU) types. FEPI uses VTAM program-to-program support to provide this function, and to communicate between front-end and back-end applications.

**Note:** FEPI cannot send VTAM logon data.

FEPI provides simulation support for two families of terminals. The names **SLU2** and **SLU P** are used to identify the two types of support:

- **SLU2** for the 3270 family of terminals, used in many CICS and IMS applications. See the *3270 Data Stream Programmer's Reference*.

- **SLU P** for a family of programmable terminals, including the 4700, accessed through an LU 0 protocol, for IMS applications. This protocol is defined in *IMS/VSE Programming Guide for Remote SNA Systems* (for IMS/VSE Version 2) or *IMS/ESA Customization Guide* (for IMS/ESA Version 3 and later).

Data-stream-level and specialized-level commands can be used with both families of terminals, but the high-level commands, which use formatted data, are only for SLU2.

The mode of a conversation must be either SLU2 or SLU P; it cannot be mixed. For SLU2 conversations, formatted data or data stream data can be used, but cannot be mixed in the same conversation. The mode and data type are controlled by the pool used, which is set up by the system programmer.

These terminals are supported only when they are used to communicate with CICS or IMS systems.

## Security

This section introduces FEPI security.

### Signon security

Because FEPI is a terminal emulator, the back-end system “sees” the front-end as a terminal rather than a system; it cannot differentiate between FEPI emulation and a real device. Thus, CICS bind, link, and attach-time security are not applicable to FEPI connections. If security is enabled in the back-end system, in order for your FEPI application to access protected resources the emulated terminal must be signed on to the back-end. The alternative is that you do not use CICS security with FEPI—that is, you make all the back-end transactions accessed by FEPI available to the CICS default user. This option is clearly unacceptable; it means that you must either run a security risk or deprive your FEPI applications of access to sensitive data.

When signing on to a back-end system, FEPI applications can ask the external security manager (ESM) to supply a password substitute, or **PassTicket**. Using PassTickets to sign on means that FEPI applications do not need to store user passwords (which is risky), or ask users to reenter them (which is irritating). For information about implementing signon security, see "Signon security" on page 153.
Command security

You can restrict access to the FEPI system programming commands by defining operator profiles to your ESM. For details of how to do this, see "Command-level security" on page 28. All application programming commands are generally available.

Problem determination, customization, and performance

Problem determination

Determining the source of an error involves the use of debugging tools, trace, dump routines, and messages. These topics are described in "Chapter 10. FEPI problem determination" on page 125.

Customization

Two CICS global user exits are available. They are described in "FEPI global user exits" on page 79.

Data that flows to and from CICS FEPI applications can be journaled for audit trails. For details, see "FEPI journaling" on page 83.

Performance

You can use CICS monitoring and statistics data to help you tune FEPI applications, and to control the resources that they use. For details, see "Using CICS monitoring and statistics" on page 50.
Part 2. FEPI installation and administration

This part of the book is intended for system programmers and administrators responsible for installing and configuring FEPI. It contains the following topics:

- "Chapter 3. Planning for FEPI" on page 19 lists the things you need to consider when organizing your FEPI nodes, pools, and property sets.
- "Chapter 4. Getting started with FEPI" on page 27 describes how to install FEPI.
- "Chapter 5. Configuring FEPI" on page 29 describes the tasks required to implement your planned FEPI system.
- "Chapter 6. FEPI operation" on page 47 describes how FEPI operates.
- "Chapter 7. Operator control of FEPI" on page 59 describes the CICS-supplied transactions and VTAM commands that operators can use to control FEPI resources.
- "Chapter 8. Customizing FEPI" on page 79 describes how to use the FEPI global user exits and journaling function.
- "Chapter 9. FEPI system programming reference" on page 87 describes the FEPI system programming commands that are used to control FEPI resources.
- "Chapter 10. FEPI problem determination" on page 125 describes how to identify the source of errors that affect your FEPI applications.
Chapter 3. Planning for FEPI

This chapter is about planning your system and FEPI configuration. To understand it, you need to be familiar with the basic FEPI concepts and terminology described in "Part 1. FEPI concepts and facilities" on page 1. You must also be familiar with all aspects of CICS administration and operations; if you plan to use IMS, you also need to be familiar with IMS administration and operations.

The chapter contains the following topics:

- "Analysis and planning"
- "Organizing your pools and property sets" on page 21
- "Workload balancing in a sysplex" on page 23
- "Planning FEPI storage" on page 24

Analysis and planning

First, you need to consider the following:

- Details of the back-end applications and systems
- Names of nodes and targets
- Operator control requirements
- Journaling requirements
- Signon and signoff procedures
- Special event handling
- Pools required for control reasons
- Pools required for functional reasons
- Number of nodes
- Setup program organization.

Then you can decide how to organize your pools, their properties, and the connections.

These are now discussed in turn.

Back-end applications and systems

You need to know whether the back-end systems are CICS or IMS, the terminal types they use, and the timing and volume of transactions expected. Also, are there any restrictions on the use of the terminals? For example:

- Is a specific terminal required, or can any terminal be used?
- Is a specific LU or terminal type defined in the target application—for example, a 3278 model 3?

Names of nodes and targets

Nodes

Decide which VTAM node names are available for use by FEPI as simulated terminals. (Remember that FEPI nodes are VTAM APPL definitions, not logical units (LUs).) Do not use names starting with “DFH”.

Targets

The back-end system already has defined VTAM primary PLU names (applids) which you must use. However, you can define your own local target names to associate with these applids. This means that FEPI applications are not affected if an applid is changed; you simply associate the local name with the new back-end target name. Do not use names starting with “DFH”. 
Planning

Operator control requirements

The CEMT INQUIRE and SET master terminal transactions can be used to view and amend the state of FEPI resources. CEMT DISCARD can be used to remove resources from FEPI. This is described in Chapter 7, Operator control of FEPI on page 59. If you decide you need extra functions for operators, you will need to write appropriate programs.

Journaling requirements

Journaling is available if you need it. Among the reasons for using FEPI journaling are:

- To create audit trails
- To monitor performance
- To control message security.

For further information, see FEPI journaling on page 83.

Signon and signoff procedures

You need to know if there are any specific requirements for signon and signoff to back-end systems. Central control may be required, or applications may perform signon and signoff individually.

Special event handling

In addition to signon and signoff, you need to consider what should be done in the following circumstances, and whether they are to be handled by central functions or by applications individually:

- The receipt of unsolicited data
- Unexpected events
- Beginning a session
- Ending a conversation or session
- Shutdown of the front-end CICS system.

If some sort of enforcement is required, or you want central provision for convenience, commonality, or the upholding of conventions and standards, you must supply a set of standard handlers. Otherwise, the application programs must handle each event. If you need special back-end processing when CICS shuts down, you need an end-session handler.

Unexpected events (including errors in setup) are reported to a transient data (TD) queue, so that a monitoring transaction can be triggered to handle them; they also send a message to the FEPI message log CSZL. You must decide how to handle these events, and which queues to use.

For more detailed information about the design and structure of applications, including information about using the various event handlers, see Chapter 14, FEPI application design on page 153.

If you want central control over the range of FEPI commands that applications are permitted to issue, you can use the XSZBRQ global user exit, which is described in FEPI global user exits on page 79.

Using pools for control reasons

You can use pools for a number of control purposes. For example, you could define them so as to:
Restrict users and applications to particular targets or nodes, or restrict access to some targets to particular times of day.

Force specific begin-session and end-session effects.

Split resources among different types of back-end requests, according to (for example) priority, or to the department issuing the request. By doing this, you can ensure that there is always a set of connections to a target for time-sensitive requests, while other connections handle long-running requests that are not time-sensitive.

Ration the use of connections, especially for long-running requests, so that each set of users has access to only a limited number of connections.

Ease signon considerations.

Using pools for functional reasons

Pools determine the data format and special event handlers used by your FEPI applications. These attributes may be specified by the application programmer, or they may be imposed by the system programmer for central control, especially of signon and signoff.

If you need several types of special event handling, you might need to define your own pool-specific transient data queues, as well as the default queues.

Number of nodes

The number of nodes required depends on:

- How the pools are structured
- How much storage is available
- How many concurrent sessions are required to a particular target.

The number of concurrent sessions to a particular target may depend on the volumes of data to be transmitted and the speed of the network.

Although a node can have only one session with a particular target at a time, it can communicate with several different targets concurrently, and several nodes can communicate with the same target concurrently.

Setup program organization

You must decide:

- How many programs you need—for example, should your setup program consist of a single module, or a set of related modules?
- Whether your programs should take replaceable parameters, or fixed values. (You might use mainly fixed programs, with a flexible program for one-off changes.)
- When programs are to be run—started from a second-phase PLTPI program, under operator control, or at set times of the day.
- Where the definitions required by the setup program are to be obtained—from panel entry, from a file, or by other means.

Organizing your pools and property sets

When you have done the analysis work described in the previous section, you can decide how to organize your pools, their properties, and the connections between nodes and targets.
Organizing pools

There are several ways of organizing your pools:

- If possible, restrict each pool to a single target, but specify as many nodes as you believe you need to satisfy concurrent access to the target. The reasons for taking this approach are:
  - It avoids the need for the front-end application to specify a target.
  - It makes it easier to avoid duplicate connection definitions.
  - Because a connection is created for every node-target combination within a pool, having large numbers of both nodes and targets within the same pool may generate more resources than are actually required.
  - The overhead associated with a pool is very small. Therefore there is no reason not to define many pools.
  - The expected concurrent usage of each target may be different. If you have more than one target in the pool, it becomes difficult to estimate the number of nodes required.

- You can define a pool containing only one node and one target. This lets a FEPI application allocate a specific session, which is necessary if the target system associates any special qualities with a particular terminal ID. You can use the XSZBRQ global user exit to control access to the pool.

- You can define pools that use different nodes to reference the same target. By making each pool available to a different group of users, you can eliminate competition for resources. Alternatively, you could use each pool to support a different set of properties, according to application requirements.

- If you plan to use the VTAM CLSDST(PASS) command, other considerations might apply. See "Handling CLSDST(PASS)" on page 43.

Do not use names starting with “DFH” for pools.

Organizing property sets

Property sets allow you to define the properties of pools (such as the data format and special functions they use) separately from the definition of the pool itself. You can use a single property set to define any number of pools. You must define as many property sets as you need to satisfy every unique pool requirement. Because the overhead associated with a property set is very small, there is no reason why you should not define a large number of them.

The properties are:

**Device attributes**

This specifies which family the simulated terminal belongs to, SLU2 or SLU P. For SLU2, it also determines the presentation size of the display (24 x 80, 32 x 80, and so on), and whether it supports extended attributes such as color.

Many back-end applications can be run with any terminal type, so you can use the default device type (SLU2, 3278 model 2). But if you have applications that demand particular terminal types, you need to define pools with the appropriate device types.

**Data handling**

This specifies which command level to use (high-level with formatted data, or data stream), how much data can be handled, and how contention is to be handled.

High-level is simpler to use and suits many front-end applications; applications that require sophisticated functions or use SLU P, and those performing a
simple pass-through, need the more complex data-stream-level. In most cases
the default data size of 4096 is adequate; increase it only if you know there are
large amounts of data to send and receive in a single command. Set contention
handling so that the front end wins—as for a real terminal—unless you have
some particular reason for not doing so.

Session management
This specifies whether begin-session and end-session are to be handled by
special transactions, and whether initial inbound data is expected. For SLU P, it
also includes whether message resynchronization (“set and test sequence
number” (STSN)) is to be handled.

The use of event handlers was introduced on page 20; it is generally preferable
to use specially written transactions for session management, rather than to
leave it to be handled individually by applications.

If a back-end system sends initial data (a “good morning” message) you must
specify this as a property of the pool, so that FEPI waits for the data to arrive
and ensures that the front-end application receives it; otherwise the results will
be unpredictable. For SLU2, IMS always sends initial data; CICS might or might
not do so, depending on your system definition.

FEPI does all the necessary STSN handling automatically, but you can specify
a transaction to handle it yourself.

Unexpected events
This specifies how unsolicited data and other unexpected events (including
setup errors) are to be handled.

General considerations of the need for transactions and queues have been
discussed earlier in this chapter. If you choose not to handle unsolicited data in
your own transaction, you can tell FEPI how to handle it for you—positively or
negatively; if the back-end system is IMS, you must specify that FEPI should
respond positively. All unexpected events are logged in the FEPI message log
(CSZL), even if you specify no unexpected event queue.

Journaling
This specifies what sort of data journaling is required, and which journal to use.

Do not use names starting with “DFH” for property sets.

Workload balancing in a sysplex
In an MVS/ESA™ sysplex, you can create a CICSplex consisting of sets of
functionally-equivalent CICS terminal-owning regions (TORs) and
application-owning regions (AORs). If the FEPI back-end system is a TOR in such a
CICSplex, you can use the VTAM generic resource function to perform workload
balancing across the available TORs.

A VTAM application program such as CICS can be known to VTAM by a generic
resource name, as well as by the specific network name defined on its VTAM APPL
definition statement. A number of CICS regions can use the same generic resource
name.

A FEPI application, wishing to start a session with a CICSplex that has several
terminal-owning regions, names a target that you have defined as the generic
resource name of the TORs. Using the generic resource name, VTAM is able to
select one of the CICS TORs to be the target for that session. For this mechanism
to operate, the TORs must all register to VTAM under the same generic resource
Planning

name. VTAM is able to perform dynamic workload balancing of the terminal sessions across the available terminal-owning regions.

For information about defining FEPI targets as VTAM generic resource names, see the APPLLIST option of the FEPI INSTALL TARGETLIST system programming command. For further information about VTAM generic resources, see the CICS Intercommunication Guide and the VTAM Version 4 Release 2 Release Guide.

Planning FEPI storage

FEPI does not require any additional MVS storage beyond that recommended for basic CICS. As for dynamic storage, the storage used by FEPI is allocated exclusively from CDSA and ECDSA; CDSA usage is only that required to support VTAM processing. The following information allows you to estimate the storage requirements of a particular FEPI configuration.

Table 1. Dynamic storage requirements (in bytes)

<table>
<thead>
<tr>
<th>Item</th>
<th>ECDSA</th>
<th>CDSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>80K</td>
<td></td>
</tr>
<tr>
<td>For each node</td>
<td>288</td>
<td>180</td>
</tr>
<tr>
<td>For each node that is currently available for communication</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>For each target</td>
<td>236</td>
<td></td>
</tr>
<tr>
<td>For each pool</td>
<td>272 + 64 x (number of nodes in pool) + 64 x (number of targets in pool)</td>
<td></td>
</tr>
<tr>
<td>For each property set</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>For each connection (note 1)</td>
<td>432 if using data stream data 688 if using formatted data</td>
<td></td>
</tr>
<tr>
<td>For each connection that is currently available for communication</td>
<td>384 + additional value from Table 2 if using formatted data</td>
<td></td>
</tr>
<tr>
<td>For each current conversation</td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>For each command in progress</td>
<td>2.5K + size of user data (Note 2)</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. The number of connections is (number of nodes in pool) x (number of targets in pool) for each pool.
2. This is the data that is to be sent and received, or used for defining resources. If global user exits are used, twice the data size is needed; similarly if journaling is used.

For each connection that is currently available for communication and that uses formatted data, additional ECDSA storage is required; the amount depends on the device type and capabilities defined, as shown in Table 2.

Table 2. Connection storage requirements (in bytes) by device type and function

<table>
<thead>
<tr>
<th>Device type</th>
<th>Basic</th>
<th>Additional for color support</th>
<th>Additional for extended data stream support</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>327x model 2</td>
<td>3840</td>
<td>1920</td>
<td>5760</td>
<td>11520</td>
</tr>
<tr>
<td>327x model 3</td>
<td>5120</td>
<td>2560</td>
<td>7880</td>
<td>15360</td>
</tr>
<tr>
<td>327x model 4</td>
<td>6880</td>
<td>3440</td>
<td>10320</td>
<td>20640</td>
</tr>
<tr>
<td>327x model 5</td>
<td>7128</td>
<td>3564</td>
<td>10692</td>
<td>21384</td>
</tr>
</tbody>
</table>
You should add some contingency (say 10%) to your final estimate.
Chapter 4. Getting started with FEPI

FEPI is installed automatically when you install CICS. However, to make it operative you need to install some additional resources.

The installation process

The process comprises the following tasks:
- Updating CICS resource definitions
- Installing FEPI resource definitions
- Starting CICS.

A note about loading FEPI modules into the LPA

Any of the FEPI modules can be loaded in the MVS Link Pack Area (LPA). However, as with CICS modules in general, it is not recommended that you do so. (For information about installing modules in the LPA, see the CICS Transaction Server for z/OS Installation Guide.)

Updating CICS definitions

The RDO group DFHFEPI, which is on the product tape, contains definitions of the following resources:
- The FEPI programs (identified by the prefix DFHSZ)
- The FEPI transaction CSZI.

DFHFEPI is included in the default startup group list, DFHLIST.

You must use the CEDA transaction:
- To define your FEPI application programs
- If you have installed FEPI modules in the LPA, to modify the definitions of the modules in the CICS system definition file (the CSD), so that they specify USELPACOPY(YES).

Transient data queues

Sample definitions for the transient data (TD) queues required by FEPI are supplied in group DFHDCTG. You can use the sample definitions, or create your own, together with any extra queues that you need. The required queues are:

**CSZL** The FEPI message log. You can define CSZL as an intrapartition, extrapartition, or indirect queue. Note that CSZL must be defined as non-recoverable.

It is recommended that you define CSZL as an indirect queue, pointing to CSSL.

**CSZX** The queue for information about unexpected events (including setup errors) that do not relate to specific pools. You can define CSZX as an intrapartition, extrapartition, or indirect queue. Note, however, that it must be defined as non-recoverable.

It is recommended that you define CSZX as an intrapartition queue, with a trigger level of 1, so that each event is processed immediately it is reported. (You must also, of course, write and install the event-handling transaction that is to be triggered.)

Any pool-specific TD queues that you require

Such queues receive information about events that affect specific pools.
They can be defined as intrapartition, extrapartition, or indirect queues. Note, however, that they must be defined as non-recoverable.

It is recommended that you define pool-specific queues as intrapartition queues with trigger levels of 1, so that each event is processed immediately it is reported.

For information about defining transient data queues, see the CICS Resource Definition Guide.

System initialization parameter, FEPI=YES|NO
Code FEPI=YES, to specify that FEPI is available. (The default is FEPI=NO.) For information about setting system initialization parameters, see the CICS System Definition Guide.

Command-level security
If your installation uses CICS command-level security, you can restrict access to the EXEC CICS FEPI system programming commands (and to the equivalent commands that you can issue with the CEMT master terminal transaction) by defining access authorizations to your external security manager (ESM). The commands you can protect in this way are those listed in Chapter 9, FEPI system programming reference and in the CEMT section of Chapter 7, Operator control of FEPI on page 59. You cannot restrict access to the FEPI application programming commands (as listed in Chapter 16, FEPI application programming reference on page 169).

To protect the FEPI system programming commands, use the resource identifier ‘FEPIRESOURCE’ when defining resource profiles to the ESM. Note that, if you use command security, you must ensure that authorized users of CEMT are also authorized to use the FEPI commands.

For RACF® users, details of how to define resource profiles to the ESM are in the OS/390 Security Server (RACF) Security Administrator’s Guide. For information about using RACF with CICS, see the CICS RACF Security Guide. Users of other security managers must refer to the documentation for their own product.

Installing FEPI resource definitions
Ensure that the RDO group DFHFEPI is in your startup group list. (DFHFEPI is in the DFHLIST startup group list, so this should have been done automatically when you installed CICS.)

Starting CICS
Start your CICS region. This is described in the CICS System Definition Guide.
Chapter 5. Configuring FEPI

Having done the planning work described in [Chapter 3. Planning for FEPI on page 19], you can now carry out the configuration tasks. These are:
- Defining your FEPI applications to CICS
- Defining nodes to VTAM
- Defining simulated terminals to back-end systems
- Writing the following for FEPI itself:
  - A setup program, to install your FEPI resources
  - A monitoring program, to handle unexpected events
  - If required:
    - Global user exit programs
    - Common functions
    - Transactions for operator control and administration.

To configure FEPI, you need to be familiar with all aspects of CICS administration (such as system definition, customization, resource definition, and operations) and the programming interface to CICS. Programming information is in the [CICS Application Programming Reference] and the [CICS System Programming Reference]. You should also be familiar with VTAM and, if you are accessing IMS back-end systems, with IMS administration.

The chapter contains the following topics:
- "CICS configuration"
- "VTAM configuration" on page 30
- "Back-end system configuration" on page 32
- "FEPI configuration" on page 33

CICS configuration

[Chapter 4. Getting started with FEPI on page 27] covers everything that FEPI itself requires: the RDO group DFHFEPI in the startup group list; definitions of the transient data queues CSZL and CSZX; and any required security access controls.

Now you have to define your FEPI applications to CICS in the usual way. This includes the setup programs, any common functions, and any additional transient data queues that you need for handling pool-specific events.

Define transactions that are to be started by FEPI (the event handlers and pseudoconversational access programs) as CICS started tasks, with SPURGE=NO and TPURGE=NO to prevent them from being accidentally canceled by CICS. See "Transient data queues" on page 27 for details of the queues. Before starting, you should ensure that your CICS system has enough storage available to support your FEPI configuration: for details see [Planning FEPI storage on page 24].

Note that, in an intercommunication environment, FEPI itself must be run in the application-owning region (AOR) and all transactions that FEPI may start must run locally. This is because FEPI commands cannot be function shipped.

Setup-initialization program in PLT

The setup transaction that installs your FEPI nodes, targets, and pools is typically started by a program list table (PLT) program. This process is described in [Running setup programs on page 33]. If you use this method, you need to include your PLT program in the second part of the program list table post initialization (PLTPI) list.
Configuration

For information about coding entries in the PLTPI list, see the CICS Resource Definition Guide.

VTAM configuration

For FEPI to communicate with the network, some information must be defined to VTAM. This is described here. For information about configuring VTAM, see the VTAM Network Implementation Guide and the VTAM Resource Definition Reference.

Defining FEPI nodes to VTAM

Each FEPI node (simulated secondary LU terminal) must have a VTAM application minor node definition. The name of this minor node must be the same as the node name specified on the FEPI INSTALL NODELIST command.

For example, the FEPI node called ‘FEPI0001’ would require the following application minor node definition in VTAM:

DG4FEPI1 APPL ACBNAME=FEPI0001

The important points to note are:

- If your network uses a naming convention to manage network resources, you can allow a network-independent name to be used by specifying it on the ACBNAME keyword of the VTAM APPL statement. If this is not the case, you can simplify the definition of the VTAM application minor node by omitting the ACBNAME keyword (which means that the margin-name—DG4FEPI1 in the example—must be the same as the FEPI node name).

- FEPI does not impose any additional restrictions on the naming of nodes, other than that the names should not begin with “DFH”; apart from this, any values acceptable to VTAM are acceptable to FEPI.

If you require password protection of the minor nodes, you can use the PRTCT keyword of the VTAM APPL statement to specify a password of 1–8 characters. The password must then be specified on the corresponding FEPI INSTALL NODELIST command.

VTAM application minor node definition statements are stored collectively as one or more members of an MVS partitioned data set (usually SYS1.VTAMLST), accessed by VTAM via the VTAMLST data-definition statement in the VTAM startup JCL. If you are defining multiple FEPI nodes, you may choose to place them all in a single member (also known as a VTAM application major node) or in several members. They may also be added to an existing VTAM application major node. How you choose to organize the VTAM definitions may depend on how your installation manages its network resources, or how you plan to manage the FEPI configuration.

Availability of network resources

For FEPI to communicate with the network using a node, both the application minor node and the defining major node must be active, and the minor node must be in a connectable condition.

If FEPI is initialized before VTAM, and is instructed to acquire this node, it retries the VTAM OPEN request several times. Similarly, if a target application is unavailable, FEPI makes another attempt at session initiation. After this, the operator will need to intervene to establish connectivity.
Selection of FEPI session parameters

When FEPI establishes a session with a back-end system, it searches the VTAM LOGON mode (logmode) table for an entry that corresponds to the simulated device type specified on the FEPI INSTALL PROPERTYSET command used to define the pool to which the node-target connection belongs. If it finds such an entry, it uses it to set the parameters for the session. Suitable mode table entries for FEPI are in the LOGON mode table ISTINCLM. Table 3 shows how entries in ISTINCLM correspond to FEPI device types.

Table 3. Relation of FEPI device-types to ISTINCLM mode table entries

<table>
<thead>
<tr>
<th>DEVICE CVDA on FEPI INSTALL PROPERTYSET</th>
<th>Mode table entry in ISTINCLM</th>
<th>Session parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3278p7</td>
<td>D4A32782</td>
<td>LU2 3278 model 2</td>
</tr>
<tr>
<td>T3278M3</td>
<td>D4A32783</td>
<td>LU2 3278 model 3</td>
</tr>
<tr>
<td>T3278M4</td>
<td>D4A32784</td>
<td>LU2 3278 model 4</td>
</tr>
<tr>
<td>T3278M5</td>
<td>D4A32785</td>
<td>LU2 3278 model 5</td>
</tr>
<tr>
<td>T3279p7</td>
<td>SNX32702</td>
<td>LU2 3279 model 2</td>
</tr>
<tr>
<td>T3279M3</td>
<td>SNX32703</td>
<td>LU2 3279 model 3</td>
</tr>
<tr>
<td>T3279M4</td>
<td>SNX32704</td>
<td>LU2 3279 model 4</td>
</tr>
<tr>
<td>T3279M5</td>
<td>SNX32705</td>
<td>LU2 3279 model 5</td>
</tr>
<tr>
<td>TPS55p7</td>
<td>SNX32702</td>
<td>LU2 PS/55, 24 lines</td>
</tr>
<tr>
<td>TPS55M3</td>
<td>SNX32703</td>
<td>LU2 PS/55, 32 lines</td>
</tr>
<tr>
<td>TPS55M4</td>
<td>SNX32703</td>
<td>LU2 PS/55, 43 lines</td>
</tr>
<tr>
<td>LUP</td>
<td>IBM3600</td>
<td>Secondary LU P (IMS protocol LU 0)</td>
</tr>
</tbody>
</table>

Note: The mode entries are fixed by FEPI; you cannot use any other entries.

If ISTINCLM is defined as your default LOGON mode table, no additional definitions are required, and FEPI sessions use the characteristics that these entries specify. If you have defined a different default table, which does not contain the supplied entries, or if you want to associate a different set of characteristics with the names listed above (for example, class-of-service or pacing specifications), then you must provide the required entries in a customized mode table. This must be associated with the node via the MODETAB keyword of the VTAM APPL statement used to define the node to VTAM. For example:

DG4FEPI1 APPL ACBN=FEPI0001, MODETAB=mode-table-name

Notes:

1. If you choose to define your own mode table, it needs to contain only those entries that differ from the set supplied in the default mode table (for example, ISTINCLM). If VTAM cannot find a given entry in the node-specific mode table, it automatically searches the system default table for an entry of the same name.

2. FEPI establishes the presentation space size of a terminal, based on the session parameters received in response to the session request, not on any fixed dimension implied by the device type specified for the pool (although the device type does establish a default value when a default BIND is received).

3. An externally initiated session (one started by the primary LU or by the operator through the VARY LOGON command) can specify any entry name in the mode table. If you expect to make use of external session initiation, it is advisable to...
VTAM configuration

specify the DLOGMOD keyword on the APPL statement used to define the node in question. This keyword identifies the mode table entry to be used in those cases where the session initiation request did not specify session parameters. It can be specified regardless of whether the MODETAB keyword is used. For example:

DG4FEPI1 APPL ACBNAME=FEPI0001,
        MODETAB=mode-table-name,DLOGMOD=mode-table-entry-name

4. If you define your own mode entries, ensure that all the parameters in an entry are appropriate. These logmode entries should be explicitly named in the APPL statements as described in note 8 on page 31.

Pacing of FEPI sessions

The pacing values used for FEPI sessions should be consistent with whatever installation standards are in effect for other LU2 and SLU P sessions in the network.

Back-end system configuration

No special configuration is needed for back-end systems, except that you must provide and manage LUs (simulated terminals) for FEPI use. These terminals are defined to the back-end CICS or IMS system just like real terminals. They can be explicitly defined or autoinstalled as required. They do not need to be defined to VTAM in the back-end system, to which they appear as real terminals on that system. VTAM uses the various network definitions to determine how and where to route data; it can be routed locally, cross-domain, or cross-network. The LU name corresponds to the front-end node name. (Similarly, the VTAM applid of the back-end system corresponds to the applid in the FEPI target definition.) The diagram of the sample configuration in Figure 2 on page 38 illustrates these relationships.

If your back-end systems use the extended recovery facility (XRF), you must use their generic applids, rather than specific ones, in your FEPI target definitions. See "Using FEPI with XRF" on page 52.

CICS

For CICS back-end systems, acceptable terminal definitions (TYPETERMs) are:

- DFHLU2E2
- DFHLU2E3
- DFHLU2E4
- DFHLU2E5
- DFHLU2p7
- DFHLU2M3
- DFHLU2M4
- DFHLU2M5

These definitions match the VTAM mode table entries shown in Table 3 on page 31. You must create your own TYPETERMs for 3279 model 5 and PS/55 devices, if required, because no such definitions are supplied by CICS. If the back-end system is using CICS/MVS® Version 2, you must create all your own TYPETERMs or copy them from the front-end system. For information about defining terminals to CICS, see the CICS Resource Definition Guide.
IMS

For terminals to be used by FEPI, the following settings are **required** on the TYPE or TERMINAL system definition macros:

- **NAME** must match the NODE name specified to and used by FEPI.
- **MODETBL** must specify the correct LOGMODE.

The following non-default settings are **recommended**. (FEPI will support the default settings as well.)

- Specify **OPTIONS=OPTACK** for more efficient communication.
- Specify **OPTIONS=FORCRESP** so transactions are run in response mode. (If you let this default, you might get non-response mode regardless of how the transactions are defined.)
- Specify **OPTIONS=NORELRQ** to make IMS ignore external requests for the node.
- Specify **OPTIONS=BID** to indicate that the VTAM BID command should always precede output messages that occur while between brackets.
- Specify **OUTBUF=nnn** to set a bigger output buffer than the default of 256 bytes.

The following example defines some IMS terminals for use by FEPI. You may need to customize it for use in your own IMS environment.

```plaintext
TYPE UNITYPE=SLUTYPEP,MODETBL=IBM3600,
OPTIONS=(OPTACK,FORCRESP,NORELRQ,BID),OUTBUF=512
TERMINAL
NAME=IMSLUP01
NAME IMSLUP02
NAME IMSLUP03
NAME IMSLUP04
```

For further information, see "[IMS considerations](#)" on page 163.

**FEPI configuration**

You **must** write:

- A setup program to define your FEPI nodes, targets, property sets, and pools.

You **may** also need to write:

- A monitoring program to handle unexpected events (including setup errors)
- Any common functions not provided by individual FEPI applications
- One or more global user exit programs
- Some specialized operator transactions, to simplify the control of FEPI resources.

See "[Appendix A. FEPI sample programs](#)" on page 213 for details of the samples that are provided.

**Writing configuration programs**

FEPI programs are CICS applications, and so all aspects of CICS programming apply. For guidance about writing CICS application programs, see the [CICS Application Programming Guide](#). For programming information, (including command formats, argument values, details on the translation of programs, and language considerations), see the [CICS Application Programming Reference](#). Particularly relevant are the chapters in the [CICS Application Programming Guide](#) about **designing efficient applications** and **dealing with exception conditions**.
FEPI configuration

The FEPI system programming commands are an extension of the EXEC CICS commands. They have similar names and similar functions. The FEPI commands also have similar keywords, but they are distinguished by having “FEPI” as a prefix. For system programming, the commands are:

Definition:
- **EXEC CICS FEPI INSTALL**
  Define communication resources
- **EXEC CICS FEPI ADD**
  Add resources to a pool
- **EXEC CICS FEPI DELETE**
  Remove targets or nodes from a pool
- **EXEC CICS FEPI DISCARD**
  Remove communication resources completely from FEPI.

Operations:
- **EXEC CICS FEPI INQUIRE**
  Query FEPI status and resources
- **EXEC CICS FEPI SET**
  Control FEPI resources.

Note that, when translating your programs, you must specify the FEPI option, which instructs the translator to process FEPI commands, but you do not need the SP option.

Your FEPI configuration programs can be AMODE(24) or AMODE(31)—that is, they can issue FEPI commands in either 24- or 31-bit addressing mode, and reside above or below the 16MB line.

Exception conditions

As with all CICS commands, FEPI commands may produce exception conditions that you can check using the RESP option, or capture using HANDLE CONDITION. Most FEPI command errors return INVREQ. The particular error in each case is uniquely identified by the RESP2 value. All the FEPI exception conditions and RESP2 values are listed in [Chapter 9. FEPI system programming reference on page 87](#). There are copy books that contain declarations for the RESP2 values:
- DFHSZAPA for Assembler language
- DFHSZAPO for COBOL
- DFHSZAPP for PL/I
- DFHSZAPC for C/370.

For the system programming commands, errors are reported as unexpected events to the CSZX or other transient data queue, and to the FEPI message log CSZL, as well as by exception conditions on the command.

If there is an error, the command does nothing, and output values are not changed. Some commands operate on a list of resources; an error in one resource does not prevent the command from operating on the other resources in the list.

You can use EDF and CECI to debug FEPI programs. Because FEPI commands can be quite long, you will probably find the NAME field of CECI useful.

All resource names used by FEPI are a fixed length of 8 characters; they must be padded with blanks if necessary. For commands that use lists, make sure that the
Writing setup programs

There are many considerations in designing setup programs, and so there is no single recommended way of writing them. On the distribution tape, there is:

- An Assembler language sample setup program with filename DFH0AZXS
- A COBOL sample setup program with filename DFH0VZX5S
- A C/370 sample setup program with filename DFH0CZX5S.

These programs install resources to make FEPI function with the other sample programs. They show you one way of writing setup programs. See “Setup” on page 224.

Your setup programs must:

- Install all node names that are available for FEPI.
- Install all targets that FEPI is permitted to access.
- Install properties. See “Organizing property sets” on page 22 for guidance on what choices to make. In defining the properties of connections in pools, the following options must be set:

  **Device attributes**
  
  DEVICE

  **Data handling**
  
  FORMAT, MAXFLENGTH, CONTENTION

  **Session management**
  
  BEGINSESSION, ENDSESSION, INITIALDATA, STSN

  **Unexpected events**
  
  EXCEPTIONQ, UNSOLDATA, UNSOLDATACK

  **Journaling**
  
  MSGJRNL, FJOURNALNUM, FJOURNALNAME

- Install pools
- Associate nodes and targets with the pools to define connections.

Note that, by default, FEPI resources are available for use as soon as they are installed or associated with a pool. For control, performance, or other reasons, you might want to override this; if so, you must provide a further program (or operations procedure) to bring the resources into service when you require them.

Many of the FEPI commands used by your setup program can use lists; using lists helps to improve performance. If some items in a list fail, errors (both programming errors and resource problems) are reported to your monitoring program, not to the setup program. If you want to track the errors in the setup program itself, without using the monitoring program, restrict your lists to a single item. Errors are then reported on the command itself.

In addition to a setup program, you may need a corresponding program to deal with deleting and discarding resources.

Running setup programs

The setup program is typically initiated by a program list table (PLT) program. Using this method, the setup program is run automatically at every CICS startup, including an XRF takeover. Follow this procedure:

1. Write your setup program.
FEPI configuration

2. Define it to CICS, using RDO, and associate it with a transaction.

   **Note:** You can define your setup program statically, or allow it to be installed automatically (autoinstalled) when it is invoked. For details of the CICS autoinstall facility for programs, see the [CICS Resource Definition Guide](#).

3. Write a PLT program containing the command
   ```cics
   EXEC CICS START TRANSID(tranid) INTERVAL(1)
   ```
   where `tranid` is the ID of your setup transaction. (For programming information about writing PLT programs, see the [CICS Customization Guide](#).)

4. Define your PLT program to CICS, and include it in the second part of the program list table post initialization (PLTPI) list. (For information about coding entries in the PLTPI list, see the [CICS Resource Definition Guide](#).)

   There may be a good reason for you to decide not to use the PLT to start the setup transaction. For example, you may want to have several, time-sensitive, setup programs, each having a corresponding discard program. If you decide not to use the PLT, you must arrange to start the setup transactions manually.

   You should restrict access to the setup programs, because they are of a sensitive nature.

Varying the resources installed by the setup program

Unless your setup program contains some conditional logic, you always get the same set of FEPI resources installed. This may be exactly what you require, but if not, here are a few techniques that might prove useful.

Checking startup type

Your setup program can determine how the CICS system started by issuing an EXEC CICS INQUIRE SYSTEM STARTUP command. It could use this to install different sets of FEPI resources for warm and cold starts.

Recording the status of resources

If you install all your FEPI resources at CICS startup, and then alter their accessibility, consider writing a non-terminal transaction that runs frequently and uses the FEPI INQUIRE commands to determine the status of each FEPI resource. Write these to a recoverable temporary storage file. (You could, for example, use an XSZARQ global user exit program to log changes to FEPI resources.) At restart time, your setup program can read the file to determine the required access settings.

Using timed actions

You could take advantage of CICS automatic transaction initiation (ATI) at specified times to control FEPI resources. If you want to terminate FEPI access to another system at a specific time each day, schedule a transaction to run at the required time. When this transaction runs it can either make the required FEPI resources unavailable for access, or discard them. Because FEPI resources remain available for use by current tasks in this circumstance, this has no effect on existing FEPI users.

You could use timed initiation in a similar way to make FEPI resources available.

Using event handlers

Another way of controlling FEPI resources is to use the begin-session and end-session event handlers. (See [Other functions](#) on page 45.)
These handlers are invoked when a conversation starts and ends. Although they are primarily designed to handle signon and signoff to the back-end systems, you can take advantage of the fact that all FEPI functions are available to them. So you can use them to control access to back-end systems by either installing or discarding FEPI resources.

For example, suppose you want to ensure that no FEPI application is waiting for a connection to a back-end system. In the handlers, issue FEPI INQUIRE POOL commands, and look at the WAITCONVNUM option, which returns the number of FEPI applications waiting for a connection. If this option exceeds a certain trigger value, issue FEPI commands to increase the number of connections (that is, add nodes, define new pools, and so on).

This technique can be extended to provide tuning of FEPI access to back-end systems.

Sample FEPI configuration

A sample configuration is given in Table 4 on page 39. Next, the target lists and node lists used in the sample are given. Then there are the definitions used to achieve the sample configuration. Figure 2 on page 38 is a diagrammatic representation of the sample configuration.
Figure 2. The sample FEPI configuration—a diagrammatic representation

Note that this is not the configuration the sample programs use; it illustrates as many aspects of configuration as possible.
### Table 4. A sample FEPI configuration

<table>
<thead>
<tr>
<th>Pool name</th>
<th>GRPB</th>
<th>GRPC</th>
<th>GRPD</th>
<th>GRPE</th>
<th>GRPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property set</td>
<td>SLUP</td>
<td>SLU2M3l</td>
<td>SLU2M3l</td>
<td>SLU2p7l</td>
<td>SLU2p7C</td>
</tr>
<tr>
<td>Target names</td>
<td>IMSB</td>
<td>IMSA IMSB</td>
<td>IMSA</td>
<td>IMSA IMSB</td>
<td>CICSA</td>
</tr>
<tr>
<td>Device type</td>
<td>LUP</td>
<td>T3278M3</td>
<td>T3278M3</td>
<td>T3278p7</td>
<td>T3278p7</td>
</tr>
<tr>
<td>Logmode name</td>
<td>IBM3600</td>
<td>D4A32783</td>
<td>D4A32783</td>
<td>D4A32782</td>
<td>D4A32782</td>
</tr>
<tr>
<td>Exceptional events queue name</td>
<td>IEXEPTP</td>
<td>IEXEPT2</td>
<td>IEXEPT2</td>
<td>IEXEPT2</td>
<td>CEXEPT2</td>
</tr>
<tr>
<td>Unsolicited-data transaction name or response</td>
<td>IUP</td>
<td>IU2</td>
<td>IU2</td>
<td>IU2</td>
<td>Negative</td>
</tr>
<tr>
<td>Begin-session transaction name</td>
<td>ISIP</td>
<td>ISI2</td>
<td>ISI2</td>
<td>ISI2</td>
<td>CSI2</td>
</tr>
<tr>
<td>End-session transaction name</td>
<td>none</td>
<td>IXI2</td>
<td>IXI2</td>
<td>IXI2</td>
<td>CXI2</td>
</tr>
<tr>
<td>STSN transaction name</td>
<td>ISTP</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Initial inbound data</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Sample lists

Here are the target lists and node lists used in the sample configuration, padded to eight bytes per item.

- **TLIST**: 'CICSA IMSA IMSB '
- **TLISTA**: 'IMSA '
- **TLISTB**: 'CICSA '
- **TLISTC**: 'IMSA IMSB '
- **TLISTD**: 'IMSB '
- **NLIST**: 'N10 N11 N12 N20 N30 '
- **NLISTA**: 'N10 N11 N12 '
- **NLISTB**: 'N20 '
- **NLISTC**: 'N30 '
- **NLISTD**: 'N10 N11 N12 N20 '

The following is the list of VTAM application names of the back-end CICS and IMS systems with which FEPI applications will communicate.

- **PLIST**: 'C1 I1 I2 '

### Sample definitions

The following definitions illustrate the various possibilities when defining FEPI resources.

**Define the back-end subsystems you want FEPI to access:** This defines the logical names (targets) that FEPI uses to refer to back-end systems (in this case CICSA, IMSA, and IMSB as given in TLIST), and relates them to their VTAM names (C1, I1, and I2 as given in PLIST).
FEPI configuration

EXEC CICS FEPI INSTALL TARGETLIST(TLIST) TARGETNUM(3)
    APPLLIST(PLIST)

Define the VTAM minor nodes available to FEPI: The names are N10, N11, N12, N20, and N30, as given in NLIST.
EXEC CICS FEPI INSTALL NODELIST(NLIST) NODENUM(5)

Define properties: This defines the characteristics of the connections.

SLU P connections:
EXEC CICS FEPI INSTALL PROPERTYSET(SLUP)
    LUP /* Device type (SLU P) */
    BEGINSESSION(ISIP) /* Begin session handler */
    STSN(ISTP) /* STSN transaction */
    EXCEPTIONQ(IEXEPTP) /* Exception report TD queue */
    UNSOLDATA(IUP) /* Unsolicited-data transaction */
    NOTINBOUND /* No "good morning" message */

SLU 24 x 80 connections to IMS:
EXEC CICS FEPI INSTALL PROPERTYSET(SLU2p7I)
    T3278p7 /* Device type (3278 model2, 24 x 80) */
    BEGINSESSION(ISI2) /* Begin session handler */
    EXCEPTIONQ(IEXEPT2) /* Exception report TD queue */
    UNSOLDATA(IU2) /* Unsolicited-data transaction */
    INBOUND /* Initial data */
    ENDSESSION(IXI2) /* End session handler */

SLU 32 x 80 connections to IMS:
EXEC CICS FEPI INSTALL PROPERTYSET(SLU2M3I)
    T3278M3 /* Device type (3278 model3, 32 x 80) */
    BEGINSESSION(ISI2) /* Begin session handler */
    EXCEPTIONQ(IEXEPT2) /* Exception report TD queue */
    UNSOLDATA(IU2) /* Unsolicited-data transaction */
    INBOUND /* Initial data */
    ENDSESSION(IXI2) /* End session handler */

SLU 24 x 80 connections to CICS:
EXEC CICS FEPI INSTALL PROPERTYSET(SLU2p7C)
    T3278p7 /* Device type (3278 model2, 24 x 80) */
    BEGINSESSION(CSI2) /* Begin session handler */
    EXCEPTIONQ(CEXEPT2) /* Exception report TD queue */
    NEGATIVE /* Response to unsolicited data */
    INBOUND /* "Good morning" message */
    ENDSESSION(CXI2) /* End session handler */

Define the pools of connections: The pools define connections between targets and nodes; they specify which nodes can be used to access which target, and what properties the connection has.
EXEC CICS FEPI INSTALL POOL(GRPB) PROPERTYSET(SLUP)
    TARGETLIST(TLISTD) TARGETNUM(1)
    NODELIST(NLISTA) NODENUM(3)
EXEC CICS FEPI INSTALL POOL(GRPC) PROPERTYSET(SLU2M3I)
    TARGETLIST(TLISTC) TARGETNUM(2)
    NODELIST(NLISTC) NODENUM(1)
EXEC CICS FEPI INSTALL POOL(GRPD) PROPERTYSET(SLU2M3I)
    TARGETLIST(TLISTA) TARGETNUM(1)
    NODELIST(NLISTA) NODENUM(3)
EXEC CICS FEPI INSTALL POOL(GRPE) PROPERTYSET(SLU2p7I)
    TARGETLIST(TLISTC) TARGETNUM(2)
Writing monitoring programs

You need a monitoring program to handle:
- Unexpected events reported by FEPI
- Errors in FEPI system programming commands.

FEPI reports these events by writing a record to a transient data (TD) queue. You can define pool-specific TD queues for FEPI, where information about events that relate to specific pools is reported. (There is also a common FEPI TD queue, CSZX, where events that do not relate to specific pools are reported.) Note that, if a pool-specific event occurs, and you have not defined a corresponding queue, information about the event is lost. Also, FEPI TD queues must be defined as NONRECOVERABLE; if a queue is ‘recoverable’, FEPI does not write to it, and discards any information about unexpected events.

Typically, you would arrange for the monitoring program to be triggered whenever an item is placed in a TD queue. (Define the queue with a trigger level of 1.) A single monitoring program can service several queues, by using EXEC CICS ASSIGN QNAME to check which queue triggered it. According to the nature of the event, the monitoring program might simply write a message, log the event, or embark on a full conversation.

For example, using this method, whenever a session is lost, the monitoring program is invoked. The TD queue data provides information about what happened. Your monitoring program can obtain this in the usual way with EXEC CICS READQ TD. The following copy books describe the structure of the data:
- DFHSZAPA for Assembler language
- DFHSZAPO for COBOL
- DFHSZAPP for PL/I
- DFHSZAPC for C/370.

Your program may then choose to reestablish the lost session, to reinitialize, and so on. It may also set indicators for the application programs if contact with a target has been lost altogether.

Monitoring programs are written using the techniques and commands discussed in [Part 3. FEPI application programming" on page 133]. See also the overview of the sample monitoring program in [Monitor and unsolicited data-handler" on page 225].

Handling unexpected events

This section suggests some actions your monitoring program could take after various types of unexpected event. The type of event is indicated by the EVENTTYPE area in the TD queue record. In most cases, the EVENTVALUE area gives specific details of the failure; the values are the same as the RESP2 values listed in [RESP2 values" on page 243].

Events in CSZX TD queue records

INSTALLFAIL

A FEPI resource has failed to be installed. This is probably because you are trying to install a duplicate name. This may indicate either a logic error or a possible security violation.
FEPI configuration

Recommended action: Report possible application logic error, for investigation.

DISCARDFAIL
A FEPI resource has not been discarded. This is probably because you are trying to discard a nonexistent object. This may indicate a logic error.

Recommended action: Report possible application logic error, for investigation.

SETFAIL
A FEPI resource has rejected a SET request. This is probably because you are trying to manipulate a resource that does not exist. However, there is also the possibility of rejection due to VTAM considerations. So SETFAIL may indicate either a logic error or a network failure.

Recommended action: Schedule a transaction to repeat the operation (if not a logic error).

ACQFAIL
A FEPI resource has failed to be acquired. This is probably because of a network failure, and so FEPI automatically retries the acquire request several times at intervals; the count in EVENTDATA shows whether there will be any more retries. However, there is also the possibility of an error in either the VTAM definition or the back-end system definition of the object.

Recommended action: After FEPI stops retrying, suggest investigating the condition of the resource from a VTAM viewpoint. The VTAM sense code describing the problem is in EVENTDATA. See the appropriate VTAM manual for more information. For nodes, this is the VTAM Programming manual; for connections, VTAM Messages and Codes. Further information is in the SNA Formats manual.

SESSION
An unsolicited bind was received, probably because of a CLSDST(PASS). See “Handling CLSDST(PASS)” on page 43.

Events in pool-specific TD queue records

SESSIONLOST
An active connection has failed. This is probably due to the back-end system failing. However, this error is also generated if an operator cancels an active connection.

Recommended action: Suggest that the operator:

* Investigate the condition of the connection from a VTAM viewpoint. The VTAM sense code that describes the problem is in EVENTDATA. See the VTAM Messages and Codes and SNA Formats manuals for more details.

* See whether the back-end system is still running.

* Check that the back-end system has not “closed” the FEPI simulated terminal.

SESSIONFAIL
A connection has failed to start. This is probably due to a setup inconsistency or to a failure of the back-end system, and so FEPI automatically retries the acquire request several times at intervals; the count in EVENTDATA shows whether there will be any more retries. However, this failure is also generated if an operator has canceled the connection.

Recommended action: After FEPI stops retrying, suggest the operator:
Investigate the condition of the connection from a VTAM viewpoint. The VTAM sense code that describes the problem is in EVENTDATA. See the VTAM Messages and Codes and SNA Formats manuals for more details.

- See whether the back-end system is still running.
- Check that the back-end system has not "closed" the FEPI simulated terminal.
- Check that the terminal type definition in the back-end matches the FEPI device type.

**ADDFAIL**
An attempt to add a target or node to a pool has failed. The probable cause of this error is an attempt to add a resource that is already in the pool. This indicates a possible logic error.

**Recommended action:** Report possible application logic error, for investigation.

**DELETEFAIL**
An attempt to delete a target or node from a pool has failed. This is probably caused by an attempt to delete a resource that is not in the pool, indicating a possible logic error.

**Recommended action:** Report possible application logic error, for investigation.

**Handling CLSDST(PASS)**
A back-end system can end a network session with a VTAM CLSDST(PASS) request. This indicates that the back-end will reestablish a session with the front-end using a different PLU name (a *third-party* PLU). The front-end system detects reestablishment of the session by receiving an unsolicited bind request; so when the back-end system ends a session, it is important for it to indicate that an unsolicited bind is to be expected.

**Note:** To determine whether a lost session was caused by a CLSDST(PASS) request, a FEPI application can issue a FEPI INQUIRE CONNECTION command. If the value of LASTACQCODE is X'32020000', the back-end system issued a CLSDST(PASS) to unbind the session.

The three most likely scenarios are described in the following sections.

**Unsolicited bind not expected**
FEPI unconditionally rejects the bind request.

**Third-party PLU name known and unsolicited bind expected**
The prospective PLU names must be defined to FEPI as targets. You might need to restrict access to the pools that include these targets to make sure the connection is not already in use when the CLSDST(PASS) takes place. The simplest way to configure this is to define a pool containing the node and all the targets it can be placed in session with. Install all connections except the initial one with an ACQSTATUS of RELEASED so the back-end system can successfully acquire the session. No other special processing is required and no TD queue record is written in this case.

**Third-party PLU name not known and unsolicited bind expected**
The necessary resource definitions must be managed dynamically.
FEPI configuration

**Note:** Managing the resource definitions dynamically (described under "Conversation in progress") is the only method that allows the conversation to persist across the CLSDST(PASS).

When FEPI receives the unsolicited bind, it writes a record to the CSZX TD queue, with an EVENTTYPE of SESSION, and with the third-party PLU name in the TARGET area. At this point, the bind has not been accepted or rejected. A VTAM display for either the back-end or the front-end system would show the connection to be in a PSESST/B state. You are responsible for managing these TD queue records and making the necessary FEPI configuration updates so that processing can continue. If no action is taken, the session remains in this state until a VTAM VARY NET,TERM command is issued to terminate the session request.

There are two cases, according to whether or not there is a conversation in progress on the connection when the CLSDST(PASS) occurs. (This can be determined from the STATE option of the FEPI INQUIRE CONNECTION command.) In both cases, you need to determine which pool has the connection that the CLSDST(PASS) applies to, because the TD queue record does not report either the pool or the old target name. If the node is used in only one pool, the old target name can be found easily by browsing connections using FEPI INQUIRE CONNECTION; if not, use some other technique, such as the USERDATA option of the FEPI SET commands.

**Conversation in progress:** Nodes for which this kind of processing is required should be defined in pools containing only the node and the initial target, because of the nature of the processing involved.

The monitor program should:

1. Install a new pool with the same properties as the current one.
2. Install a new target whose PLU name is the third-party PLU name given in the TARGET area of the TD queue record.
3. Add the target to the new pool. This should be the only target in that pool.
4. Delete the node identified in the TD queue record from the pool in which it currently exists. If necessary, to ensure continuity, the monitor program can add another node to the pool before deleting the old node.
5. Add the node to the newly created pool. The new connection is now established.

When the session ends, the connection reverts to a RELEASED state. If necessary, use an end-session handler to perform any necessary cleanup, such as reversing the process described above.

The front-end application must also anticipate CLSDST(PASS) processing. See "Lost session" on page 162 for more details.

**Conversation not in progress:** The CLSDST(PASS) occurred as a result of trying to acquire a connection. The monitor program should:

1. Install a new target whose PLU name is the third-party PLU name given in the TARGET area of the TD queue record.
2. Add the target to the pool, specifying a desired connection acquire status of ACQUIRED. The new connection is now established.
If necessary, use an end-session handler to cleanup the dynamically defined targets. These connections always become RELEASED when the session ends and can be left for reuse, if required.

Writing operator transactions
You might find it useful to write some specialized operator transactions of your own to control FEPI resources. For more information, see "Controlling FEPI resources" on page 47.

Other functions
The other functions you might need to write for FEPI itself are the begin-session, end-session, and unsolicited-data handlers. These are extensions of the FEPI application programs, and are described in "Part 3. FEPI application programming" on page 133. If you write them as common functions, you need to know what the application programs do. Alternatively, the application programmer may write them.

Global user exit programs
Two CICS global user exits are provided:
XSZBRQ
Invoked before a FEPI command is executed
XSZARQ
Invoked after a FEPI command is executed.

XSZBRQ is passed the parameters input to the command, and can be used to monitor commands, to bypass commands that violate installation conventions, or to change the parameters of a command, subject to the rules applying to global user exits. XSZARQ is passed the parameters output from the command.

For details of the FEPI global user exits, see "FEPI global user exits" on page 79. For programming information about writing and using global user exit programs, see the CICS Customization Guide.
Chapter 6. FEPI operation

This chapter describes how FEPI operates. It includes information on controlling FEPI resources, performance, and shutdown. It also describes using FEPI with XRF and VTAM persistent sessions.

The chapter contains the following topics:
- "Controlling FEPI resources" on page 49
- "FEPI performance" on page 49
- "Shutdown" on page 51
- "Using FEPI with XRF" on page 52
- "Using FEPI with VTAM persistent sessions" on page 55.

Controlling FEPI resources

The FEPI INQUIRE and SET functions can be carried out by a program, or by using the master terminal transaction, CEMT. You may find it useful to write some specialized operator transactions of your own.

The FEPI INQUIRE command (and its CEMT equivalent) tells you what resources are defined and their statuses. The only thing you cannot do directly is determine which nodes and targets are in a particular pool. Do this using CEMT to inquire about the connections in a particular pool:

CEMT I FECONNECTION POOL(poolname)

To do this from an application program, browse all connections and select those in the pool you want.

Here are the resource statuses of most interest:

SERVSTATUS

SERVSTATUS is used with connections, nodes, pools, and targets. It specifies the service status of the resource—that is, whether it can be used for a conversation. The service status can be set to INSERVICE to allow usage, or to OUTSERVICE to stop usage for any new conversation. Note that setting OUTSERVICE does not end any existing conversations that are using the resource; the status is GOINGOUT until the existing conversations end.

ACQSTATUS

ACQSTATUS is used with connections and nodes. It specifies the “acquire status” of the resource. For a connection, this means whether it should have a session established (bound) or ended (unbound). For a node, it means whether the VTAM ACB for the node should be opened or closed. The acquire status can be set to ACQUIRED (a status of ACQUIRING indicates that the acquisition has not yet been completed), or to RELEASED.

Setting RELEASED does not end any existing conversations that are using the resource; the acquire status is RELEASING until the existing conversations end. However, for connections, a conversation that is unowned and in a “pending” state (see "STATE" on page 49) is ended immediately if the acquire state is set to RELEASED; this means that connections being used by a failed application can be recovered.
ACQUIRING and RELEASING are shown as BEING ACQUIRED and BEING RELEASED by CEMT.

Network and other problems can cause connections to become stuck in a RELEASING or ACQUIRING state, in which case the operator might need to intervene using VTAM operator commands.

If a FEPI connection remains in a RELEASING state for longer than expected, try the following:

1. Note the node and target associated with the connection; use CEMT INQUIRE FETARGET to find the VTAM application name that the target represents.
2. Issue the VTAM command
   ```vtam
   D NET,E,ID=nodename
   ```
   to find out the state of network session associated with the connection.
3. Note the session status. See the VTAM Programming manual for an explanation of the status. If no session exists and a subsequent INQUIRE of the connection status using CEMT shows the state still as BEING RELEASED, there has been a system failure; you should collect diagnostic information.
4. If the session is in ‘session takedown processing’, you can use the VTAM command
   ```vtam
   D NET,SESSION
   ```
   to find out what signals are needed to complete processing.
5. If you can resolve the problem using commands on the back-end system, attempt to do so.
6. If there is no other way to resolve the session status, you can use the VTAM command
   ```vtam
   V NET,TERM
   ```
   to end the network procedure in progress. FEPI will then be able to complete processing.

It is not so easy to find out when an ACQUIRING state has persisted for too long. However, if you cannot determine why the session has not been established, follow the procedure described above. If no session is active for the connection, FEPI is currently waiting for the retry interval to expire. The system log should contain VTAM messages explaining why the session cannot be established. The LACQCODE option of CEMT INQUIRE FECONNECTION gives the reason code VTAM provided for the last session failure.

Also be sure to check that the node on which the connection depends is properly acquired; if not, resolve whatever problem is indicated by the LACQCODE option for the node.

Note that, under normal circumstances, after a FEPI FREE RELEASE command has been issued the session does not remain in RELEASED state, because FEPI automatically tries to reacquire the session. However, if a FEPI SET CONNECTION ACQSTATUS(RELEASED) command is issued before the FREE RELEASE, the session remains in RELEASED state.
LASTACQCODE

The INQUIRE CONNECTION or INQUIRE NODE commands can use the option LASTACQCODE (LACQCODE in CEMT), which returns the result of the last acquire request. This is the sense code from the last VTAM operation, where zero indicates success. For a full explanation of VTAM sense codes, see the appropriate VTAM manual: for nodes, this is *VTAM Programming*; for connections, *VTAM Messages and Codes*. Further information is in the *SNA Formats* manual.

INSTLSTATUS

INSTLSTATUS is used with connections, nodes, pools, and targets. It specifies whether the resource is installed, or is in the process of being discarded, waiting for the conversations that are using it to end.

WAITCONVNUM

WAITCONVNUM shows how many conversations are currently waiting to start using a connection or pool. If WAITCONVNUM is nonzero for significant periods of time, it might mean that you need to allocate extra resources to meet the demand. Or it might mean that applications are holding on to resources for too long.

STATE

STATE is used with connections. It shows the state of the conversation that is using a connection. See “State” on page 63 for the values that STATE can have.

If any of the “pending” states (PENDSTSN, PENDBEGIN, PENDDATA, PENDSTART, PENDFREE, PENDRELEASE, PENDUNSOL, or PENDPASS) is shown, it indicates that the conversation is unowned, pending the event or task shown. If a “pending” state persists, it is likely that the application has failed in some way; you should consider resetting the connection by issuing a FEPI SET CONNECTION RELEASED command.

FEPI performance

You cannot tune FEPI itself—it is already optimized for speed of response. However, you can influence the performance of FEPI application programs.

FEPI runs under a separate CICS task control block (TCB) and CICS permits only one application program to issue a FEPI command at a time. This is a major influence on FEPI performance. Although many application programs can have FEPI commands being processed at any time, only one application can issue a FEPI command.

In a lightly loaded system, this means that CICS does not run FEPI until a command is issued. Thus, performance is impacted by the overhead of starting up the TCB so that the FEPI command can be processed. In a heavily loaded system, this overhead is not present, because the TCB is already active processing earlier FEPI commands. This is in contrast to a traditional CICS system, where a lightly loaded system may perform better than a heavily loaded one.

FEPI tries to minimize this overhead by issuing timer requests that ensure that the TCB is not inactive for more than one second.

There are three main principles that should be used in FEPI applications to provide the best performance:
Performance

1. Each FEPI command generates a CICS WAIT even if no network transmission is involved, and so the number of commands issued should be minimized.
2. Data transmission should be kept to a minimum.
3. Session disconnection should be avoided.

Techniques to use in application programs in support of these principles are given in "Performance" on page 168.

As to FEPI system programming, command usage can be reduced by using lists of resources on a command where possible. However, when a command using a list results in a VTAM operation, you could:
- “Flood” VTAM by requesting too many operations at once
- “Flood” the back-end system with requests for session initiation
- “Flood” the front-end system with started begin- or end-session transactions.

So you must carefully evaluate the benefits of using lists.

Using CICS monitoring and statistics

CICS monitoring and statistics data can help with performance tuning and resource planning for applications that use FEPI.

Monitoring data
By default, CICS performance class monitoring records include the following data about the user task:
- The number and type of requests made to FEPI
- The time spent waiting for requests to FEPI to complete
- The number of requests to FEPI that are timed out.

For detailed information about the FEPI-related fields in performance class monitoring records, see the CICS Performance Guide. For information about using the DFHMCT TYPE=RECORD macro to control which FEPI fields are monitored, see the CICS Resource Definition Guide.

Statistics data
The standard CICS statistics reports contain data about usage of:
- FEPI pools
- FEPI connections
- FEPI targets.

To obtain the current statistics for a FEPI pool, connection, or target, a utility program can issue an EXEC CICS COLLECT STATISTICS command. For example, the command

```
EXEC CICS COLLECT STATISTICS SET(pointer) POOL(GRPD)
```

returns the current statistics for the ‘GRPD’ pool. To map the returned statistics, your utility program should include the appropriate CICS-supplied copybook:

- DFHA22DS
  - FEPI pool statistics
- DFHA23DS
  - FEPI connection statistics
- DFHA24DS
  - FEPI target statistics.

The copybooks are supplied in COBOL, PL/I, and assembler language.

To cause all FEPI statistics to be written immediately to the SMF statistics data set, you can use either the EXEC CICS or the CEMT version of the PERFORM STATISTICS RECORD FEPI command.
For details of the CEMT COLLECT STATISTICS and PERFORM STATISTICS RECORD commands, see the CICS Supplied Transactions; for programming information about the equivalent EXEC CICS commands, see the CICS System Programming Reference.

To format and print FEPI-related statistics in the DFHSTATS data set, you can use the CICS-supplied utility program, DFHSTUP. To print only the FEPI statistics, specify the command parameter SELECT TYPE=FEPI. For information about how to use the DFHSTUP program, see the CICS Operations and Utilities Guide. For detailed information about fields in the FEPI statistics records, see the CICS Performance Guide.

Shutdown

FEPI shutdown is triggered as part of CICS shutdown—you cannot shut down FEPI alone. There are three forms of shutdown:

- Normal
- Immediate
- Forced.

Normal shutdown

A normal shutdown of CICS causes FEPI to shut down normally—active transactions are allowed to terminate. When all active conversations have ended, and all FEPI resources have been discarded, FEPI shuts down. While FEPI is shutting down, no new conversations can be started, but existing owned conversations continue. However, these cannot use the FEPI START or FEPI FREE PASS commands. Existing unowned conversations are ended immediately. Any FEPI transactions that you want to be able to start during CICS shutdown must be defined in the transaction list table (XLT).

If an end-session handler is invoked at the end of conversations, it is told that the session is to be ended because of CICS shutdown. The handler can choose to perform additional back-end operations that might be needed because of the shutdown. If you require this function, make sure the end-session handler transaction is defined in the transaction list table (XLT), and that it does not adversely affect the performance of CICS shutdown. (For details of how to define entries in the XLT, see the CICS Resource Definition Guide.)

CICS normal shutdown waits until FEPI shutdown has completed before continuing processing. So if you know when CICS shutdown is to occur, you should initiate FEPI DISCARD operations before starting CICS termination. Removing FEPI resources as they become inactive allows existing FEPI conversations to continue, but prevents new ones from starting. You could achieve the same effect by setting the status of FEPI resources to OUTSERVICE,RELEASED.

If shutdown is not proceeding, then before you force it to continue, consider carefully whether the problem is due to:

- A back-end system taking a long time to respond. In this case, do not attempt to speed things up—you may generate integrity errors in the back-end system.
- A FEPI failure. In this case, issue the following commands, pausing after each step to see whether CICS is still waiting:
  1. CEMT DISCARD FExxxx(*), to remove all FEPI resources
  2. CEMT SET FECONNECTION(*) OUTSERVICE RELEASED, to end any waiting conversations
Shutdown

3. CEMT SET TASK(nnn) FORCE, to end any running FEPI transactions
4. Attempt to issue VTAM VARY NET,INACT,FORCE commands from the system console to terminate connections.

If CICS shutdown still does not proceed, you cannot perform a warm shutdown. Try issuing a CEMT P SHUT IMMEDIATE command. If this fails, you must cancel CICS.

Immediate shutdown

An immediate shutdown of CICS immediately terminates FEPI. There is nothing you can do to influence this process.

Forced shutdown

A forced shutdown of CICS immediately terminates FEPI. There is nothing you can do to influence this process.

Using FEPI with XRF

This section discusses FEPI in a CICS extended recovery facility (XRF) environment. To understand it, you need to have read the CICS/ESA 3.3 XRF Guide, and to be familiar with CICS XRF VTAM USERVAR processing—the VTAM Programming manual contains relevant material.

The effect of an XRF takeover of a CICS back-end system with which FEPI is in communication is described. Although IMS XRF processing is not discussed here, the same considerations apply.

XRF and VTAM

FEPI uses VTAM secondary LU support for communication and the simulated terminals defined to the back-end CICS system behave in a different way to real devices.

In an XRF environment, the simulated terminals in the back-end system cannot behave as VTAM class 1 terminals because there is no 3745/3725/3720 controller acting as the boundary network node (BNN). They behave like VTAM class 2 terminals, which is the default setting for CICS and IMS terminal definitions. Consequently, simulated terminals do not support VTAM XRF, and CICS XRF facilities are provided by tracking mechanisms that are explained in the CICS/ESA 3.3 XRF Guide.

When a FEPI connection is acquired, the back-end CICS generates a TCTTE (if one is not present already) using autoinstall. At this point, in a CICS XRF environment, the active CICS informs the alternate that a terminal has been defined. If the active is then taken over, the alternate knows which terminals are defined, and can take actions to recover the links.

As part of takeover processing, a VTAM BIND is issued to reestablish the session with each simulated terminal. However, FEPI also has detected that the connection has ended, and attempts to contact the (new active) back-end system by issuing a similar bind. This results in a bind race. The outcome of this bind race depends on the circumstances of the exchange. However, the bind issued by the new active CICS will probably be rejected, and the FEPI bind accepted. This results in DFHZCxxxx messages being produced during the takeover (see "Connections with a conversation—with data flow" on page 55). If FEPI reestablishes the connection, these messages can be ignored. You can remove these bind races by defining the
back-end CICS terminal so it behaves as a VTAM class 3 terminal (no XRF support). To define the simulated terminals as class 3, specify RECOVOPTION=NONE in CICS, or BACKUP=NO in IMS.

**FEPI resource definition and XRF**

In an XRF environment, the applid specified on the FEPI INSTALL TARGETLIST command must be the *generic* applid of the back-end system. Specifying either the primary or secondary applid of the target results in processing errors. If you use the generic applid, FEPI is able to cater for the back-end system undergoing an XRF takeover.

However, you can define a pool that contains the specific applids of both the active and alternate systems. In this case, the alternate targets cannot be contacted until an XRF takeover has been performed. Similarly, the active targets cannot be contacted after takeover. If you define pools in this way (perhaps to provide backup support without XRF), you should manage the ACQUIRED-RELEASED status yourself, to minimize FEPI retry processing.

**XRF takeover of front-end system**

This section describes what happens when the CICS system running FEPI undergoes an XRF takeover.

**Effect on back-end transactions**

Each back-end transaction is abended, due to the loss of the simulated terminal—which is usually the principal facility for the task. Consequently, the ATNI (or equivalent) abend processing is unable to send the usual message indicating a transaction abend to the principal facility.

Transactions that attempt to handle terminal control errors should already be written to cope with this circumstance, and you should not need to alter them.

**Effect on back-end terminals**

FEPI is acting as the “terminal”, so an XRF takeover of the FEPI system results in the loss of the “terminal” in the back-end system. CICS takes the usual actions for the loss of a (real) terminal. There are three cases to consider:

**“Terminals” without a conversation:** If you are using autoinstall, the TCTTEs representing these “terminals” are deleted after a delay; if the delay is long enough, the alternate front-end CICS may reestablish the sessions before the TCTTEs are deleted.

**“Terminals” with a conversation—no data flow:** If you are using autoinstall, the TCTTEs representing these “terminals” are deleted after a delay; if the delay is long enough, the alternate front-end CICS may reestablish the sessions before the TCTTEs are deleted.

**“Terminals” with a conversation—with data flow:** These “terminals” are usually running a transaction when the “terminal” is lost. This results in the transaction being abended with the normal CICS abend code for a terminal failure (usually ‘ATNI’). The abend is usually accompanied by a DFHZCxxxx message indicating that the “terminal” has suffered an unrecoverable failure.

You may have to modify your node error program to prevent retry loops, but normally the default action (not to retry) is taken. When node error processing ends, if autoinstall is used, the “terminal” is deleted.
Using FEPI with XRF

Effect on the alternate FEPI CICS system
The alternate FEPI CICS takes over operation of the failed CICS in the normal fashion. However, FEPI resources are not recovered automatically after an XRF takeover.

FEPI restarts at a late stage of takeover, after all RDO resources have been reinstalled. Nevertheless, when the second phase of the PLTPI list is entered, FEPI is ready to receive commands. Therefore, if you follow the recommendation to start your FEPI setup transaction from a PLTPI program, FEPI resources are reinstalled as part of the takeover. If you do not run your setup transaction in this way, then after a takeover you must arrange for it to be run manually, so that your FEPI resources are reinstalled.

However you handle resource definition in an XRF-environment, you must be prepared to cope with the possibility that FEPI resources have been manipulated in the failed CICS, so that the environment after takeover is not the same as that immediately before takeover. For example, resources may have been installed or deleted, or SERVSTATUS or ACQSTATUS values altered, after your setup transaction was run in the failed CICS.

XRF takeover of back-end system
This section describes what happens when the CICS back-end system with which FEPI is communicating undergoes an XRF takeover.

Effect on FEPI application programs
FEPI application programs are unable to distinguish between a loss of session due to an XRF takeover of the back-end system, and one due to a FEPI failure. In both cases, a typical RESP2 value of ‘215’ (‘Session lost’) is returned on the next FEPI command issued after the takeover has started. Alternatively, the application may get an indication of a state error, meaning that the command cannot be issued because the connection is not active. The application should immediately issue a FEPI FREE command to free the conversation.

If an end-session handler is active, it gets invoked, even though the conversation has ended.

If the application program believes that the back-end is undergoing an XRF takeover, it should reissue a FEPI ALLOCATE command for the back-end. When the takeover is complete, and FEPI has reestablished contact, the FEPI ALLOCATE completes successfully (together with any specified begin-session processing). If the TIMEOUT option is used, consider its setting in relation to how long you expect the alternate back-end system to take to complete takeover.

It is the responsibility of the application program to perform any processing in the new active back-end system necessitated by the XRF takeover.

Effect on FEPI connections
In general, FEPI successfully copes with the XRF takeover of a back-end system with which it is communicating. However, when the new active back-end system attempts to establish its terminal sessions, communication with FEPI may result in some strange terminal control messages. You should ignore these until FEPI has had time to contact the back-end system.

While FEPI is attempting to reestablish contact with the back-end system:
- Connections are in ACQUIRING state, with a last acquire code of (probably) X’320C0000’.
Using FEPI with XRF

- Message DFHSZ4155I may be produced, with reason codes (typically X’320C0000’ or X’81062900’) showing that FEPI is attempting to reestablish contact with the back-end system.

There are three cases to consider:

**Connections without a conversation:** These connections reestablish contact with the new active back-end when the back-end’s ACB is opened.

**Connections with a conversation—no data flow:** These connections reestablish contact with the new active back-end when the back-end’s ACB is opened. You may get some messages in the back-end system indicating that the TCTTE was deleted and reinstalled.

**Connections with a conversation—with data flow:** These connections generate errors in the back-end system when it attempts to reestablish contact with the “terminal”. You may see messages DFHZC3492E, DFHZC2411E, DFHZC3422E, DFHZC3437I, or DFHZC3462I being generated—all of which say that the standby back-end could not reestablish contact with the “terminal”. However, as long as the conversation that was running on the connection has been freed, FEPI subsequently reestablishes contact and reinstalls the “terminal”.

---

Using FEPI with VTAM persistent sessions

When creating FEPI applications, you need to be aware of the possible effects of the use of VTAM persistent sessions in the front- or back-end systems. For information about support for VTAM persistent session in CICS Transaction Server for z/OS, Version 2 Release 1, see the [CICS Recovery and Restart Guide](#).

**Restart of front-end system using persistent sessions**

Using persistent sessions in the front-end does not give FEPI any additional recoverability benefits. FEPI is always cold started; thus, to FEPI, the effect of restarting a front-end system for which persistent sessions support is enabled is indistinguishable from a cold start of CICS.

**Restart of back-end system using persistent sessions**

In the back-end system, there are terminal definitions that are used when the FEPI simulated terminals establish sessions with the target. These definitions may be hard-coded, or may be autoinstall model definitions. If the terminal definitions have been set up to use persistent session support, and the back-end system is restarted within the persistent session delay interval, the terminal sessions are recovered.

**Effect on FEPI application programs**

It is likely that FEPI application programmers have little say in the way that persistent session support is used in the back-end system. They therefore need to be aware of the different ways in which terminal sessions can be recovered, so that their applications cater for all possibilities. If the back-end (target) is a CICS Transaction Server for z/OS, Version 2 Release 1 system, the way in which a session is recovered depends on the setting of the RECOVOPTION and RECOVNOTIFY options of the TYPETERM definition.

**RECOVOPTION(SYSDEFAULT)**

- On restart within the persistent session delay interval, CICS selects the optimum procedure to recover a session.
Using FEPI with XRF

For LU2, if the session is busy and CICS is in send mode, CICS sends an end bracket. If the session is busy and CICS is not in send mode, CICS sends an SNA CLEAR request to reset the conversation state.

If a FEPI conversation is in progress when the target system terminates, your application could see one of the following:

- A timeout on a RECEIVE, CONVERSE, or START command, while it waits for the target to restart.
  
  Deal with this in the normal way for a timeout.

- A FEPI RECEIVE or CONVERSE command completes as a result of the end bracket sent by CICS. The RU on this data flow may be empty or may contain a user-defined message, depending on the value of the RECOVNOTIFY option.
  
  Your application may need to perform some backout processing.

- An INVREQ response with a RESP2 value of 230 on a FEPI SEND, RECEIVE, CONVERSE, ISSUE, or START command, indicating that an SNA CLEAR was received.
  
  Your application may need to perform some backout processing.

You must also consider the value specified for RECOVNOTIFY:

**RECOVNOTIFY(MESSAGE)**

A message (defined in the BMS maps DFHXRC3 and DFHXRC4) is sent to the “terminal”. Your FEPI application must contain logic to deal with this data flow.

If there is no active conversation at the time of restart, the flow is received as unsolicited data at the FEPI front-end.

**RECOVNOTIFY(TRANSACTION)**

A transaction is initiated in the target. The default is the Good Morning transaction. Your application must contain logic to deal with this data flow.

If there is no active conversation at the time of restart, the flow is received as unsolicited data at the FEPI front-end.

**RECOVNOTIFY(NONE)**

The “terminal” is not notified that a restart has occurred. Your application need take no special action.

**RECOVOPTION(CLEARCONV)**

On restart within the persistent session delay interval, CICS sends an SNA CLEAR request to reset the conversation states. The CLEAR is sent only if the session was busy at the time of system restart. If a FEPI conversation is in progress when the target system terminates, your application could see one of the following:

- A timeout on a RECEIVE, CONVERSE, or START command, while it waits for the target to restart.
  
  Deal with this in the normal way for a timeout.

- An INVREQ response with a RESP2 value of 230 on a FEPI SEND, RECEIVE, CONVERSE, ISSUE, or START command, indicating that an SNA CLEAR was received.
  
  Your application may need to perform some backout processing.

You must also consider the value specified for RECOVNOTIFY. The possible values are as described above, for RECOVOPTION(SYSDEFAULT).
RECOVOPTION(RELEASESESS)
On restart within the persistent session delay interval, CICS sends an UNBIND request to release an active session. The request is sent only if the session was busy at the time of system restart.

If a FEPI conversation is in progress when the target system terminates, your application could see one of the following:

- A timeout on a RECEIVE, CONVERSE, or START command, while it waits for the target CICS to restart.
  
  Deal with this in the normal way for a timeout.
- An INVREQ response with a RESP2 value of 215 on any FEPI command, indicating a ‘session lost’ condition.
  
  Deal with this in the normal way for a session loss.

RECOVOPTION(UNCONDREL)
On restart within the persistent session delay interval, CICS sends an UNBIND request to release an active session. The request is sent whether or not the session was busy at the time of system restart.

If a FEPI conversation is in progress when the target system terminates, your application could see either of the symptoms described for RECOVOPTION(RELEASESESS).

RECOVOPTION(NONE)
Even if the system is restarted within the persistent session delay interval, the session is not recovered—it has no persistent session support.

Deal with this in the normal way for a session loss.
Using FEPI with XRF
Chapter 7. Operator control of FEPI

Two CICS-supplied transactions, CEMT and CETR, provide operator control of FEPI: you can use the CEMT INQUIRE, SET, and DISCARD commands to control FEPI resources such as nodes, targets, and pools; and the CETR transaction to control FEPI trace. You can also use VTAM commands to manage communication with target systems.

FEPI application programs, and the CICS resources they use, are controlled just like other CICS applications and resources.

The chapter contains the following topics:
- "CEMT—master terminal transaction"
- "CETR—trace control transaction" on page 76
- "VTAM commands" on page 77

CEMT—master terminal transaction

The CEMT transaction has a range of commands that support FEPI. These commands, which are described below, work exactly like the CEMT commands described in the [CICS Supplied Transactions] manual—for example, in supporting resource selection by families (AB*, for example), lists (AB,CD,EF, for example), and by subdefining groups. Note that 4-character option names are used in the display.

See [Controlling FEPI resources] on page 47 for more information.
CEMT DISCARD

Function

DISCARD removes targets, nodes, pools, or property sets completely from FEPI.

Syntax

Press the Clear key to clear the screen. Type CEMT DISCARD (the minimum abbreviation is CEMT DISC), followed by any one of:

- FENODE(nodename)
- FEPOOL(poolname)
- FEPROPSET(propsetname)
- FETARGET(targetname).

For example, cemt disc fen(fepnode1) removes the node fepnode1 from FEPI.

Typing ? at the beginning of either the first or second line gives a syntax prompt.

CEMT DISCARD

Options

- FENode(nodename)
  The name of the FEPI node to be discarded.
- FEPOOL(poolname)
  The name of the FEPI pool to be discarded.
- FEPROPSET(propsetname)
  The name of the FEPI property set to be discarded.
- FETARGET(targetname)
  The name of the FEPI target to be discarded.
CEMT INQUIRE FECONNECTION

Function

Display information about FEPI connections.

Description

INQUIRE FECONNECTION displays information about the state of FEPI connections. A connection is identified by specifying the target and node. The results are given in order of target within the node. Family selection can be used for TARGET and NODE, but list selection cannot be used.

Input

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT INQUIRE FECONNECTION (the minimum abbreviation is CEMT I FEC). You get a display that lists the current status.
- Type CEMT INQUIRE FECONNECTION (CEMT I FEC) followed by as many of the other attributes as are necessary to limit the range of information that you require. For example, if you enter cemt i fec p(pool5) acq, the resulting display will show you the details of all FEPI connections in pool5 on which sessions are bound.

You can tab to the highlighted fields and overtype them with new values.

CEMT INQUIRE FECONNECTION

- **ALI** is the default. Information about all connections is given, unless you specify a selection.
- **NODE(nodename)** is the 8-character name of a node. Information is restricted to connections of which this node forms part.
- **Target(targetname)** is the 8-character name of a target. Information is restricted to connections of which this target forms part.
## CEMT INQUIRE FECONNECTION

**Sample screen**

<table>
<thead>
<tr>
<th>CEMT IN FEC</th>
<th>Status: RESULTS - OVERTYPE TO MODIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node(NODE1)</td>
<td>Targ(TARGETA) Pool(POOL5) Inst <strong>Inse</strong> Rele</td>
</tr>
<tr>
<td>Stat(NOCONV)</td>
<td>Wait(00000) Lacq(X'08570002')</td>
</tr>
<tr>
<td>Node(NODE1)</td>
<td>Targ(TARGETB) Pool(POOL5) Inst <strong>Inse</strong> Rele</td>
</tr>
<tr>
<td>Stat(NOCONV)</td>
<td>Wait(00000) Lacq(X'08570002')</td>
</tr>
<tr>
<td>Node(NODE1)</td>
<td>Targ(TARGET3) Pool(POOL3) Inst <strong>Inse</strong> Rele</td>
</tr>
<tr>
<td>Stat(NOCONV)</td>
<td>Wait(00000) Lacq(X'08570002')</td>
</tr>
</tbody>
</table>

*Figure 3. CEMT INQUIRE FECONNECTION screen*

### Displayed fields

- **Node(value)**
  displays the 8-character name of a node identifying a connection.

- **Target(value)**
  displays the 8-character name of a target identifying a connection.

- **Pool(poolname)**
  displays the 8-character name of a pool of connections.

- **Installed|Notinstalled**
  displays a value identifying the install state of the connection. The values are:

  - **Installed**
    The connection is in a pool that has been defined by INSTALL and is available for use.

  - **Notinstalled**
    The connection is in a pool, or involves a node or target that is being discarded, but is still in use.

- **Inservice|Outservice**
  displays a value identifying the service state of the connection. The values are:

  - **Inservice**
    The connection is in service and can be used in a conversation. If OUTSERVICE state has been requested but has not yet completed, a ‘GOING OUT’ message is shown.

  - **Outservice**
    The connection is out of service and cannot be used for any conversation.

- **Acquired|Released**
  displays a value identifying whether a session on the connection is bound. The values are:

  - **Acquired**
    A session is bound on the connection. If RELEASED state has been requested but has not yet completed, a ‘BEING RELEASED’ message is shown. If this persists, you might need to use VTAM commands to recover the connection.

  - **Released**
    Sessions involving the connection have been unbound. If ACQUIRED
State has been requested but has not yet completed, a ‘BEING ACQUIRED’ message is shown. If this persists, you might need to use VTAM commands to recover the connection.

State(value)
displays a 12-character value identifying the state of the conversation using the connection. The values are:

- **APPLICATION**
  A normal application task owns the conversation

- **BEGINSESSION**
  A begin-session handling task owns the conversation

- **FREE**
  An end-session handling task owns the conversation, following a FEPI FREE command

- **NOCONV**
  No conversation is active on the connection

- **PENDBEGIN**
  A begin-session handling task has been scheduled

- **PENDDATA**
  FEPI is waiting for inbound data, following a FEPI START command

- **PENDFREE**
  An end-session handling task has been scheduled, following a FEPI FREE command

- **PENDPASS**
  The conversation is unowned, following a FEPI FREE PASS command

- **PENDRELEASE**
  An end-session handling task has been scheduled, following an unbind request

- **PENDSTART**
  Inbound data having arrived, a task specified by FEPI START has been scheduled

- **PENDSTSN**
  An STSN-handling task has been scheduled

- **PENDUNSOL**
  An unsolicited-data handling task has been scheduled

- **RELEASE**
  An end-session handling task owns the conversation, following an unbind request

- **STSN**
  An STSN-handling task owns the conversation

- **UNSOLDATA**
  An unsolicited-data handling task owns the conversation.

The “pending” states indicate the conversation is unowned, pending the event or task indicated. If a “pending” state persists, it is likely that the application has failed in some way; you should consider resetting the connection by issuing a CEMT SET FECONNECTION RELEASED command.

Waitconvnum(value)
displays a value identifying the number of conversations that are waiting to start
using a connection. (If a conversation could use any one of several connections, it is counted as waiting on each one.)

**Lacqcode(value)**

displays a hexadecimal value indicating the result of the last acquire request for the node; that is, the sense code from the last VTAM REQSESS, a zero indicating success. For information about VTAM sense codes, see either the *VTAM Messages and Codes* or the *SNA Formats* manual.
CEMT INQUIRE FENODE

Function

Display information about a FEPI node.

Input

Press the Clear key to clear the screen. There are two ways of commencing this transaction:
• Type CEMT INQUIRE FENODE (the minimum abbreviation is CEMT I FEN). You get a display that lists the current status.
• Type CEMT INQUIRE FENODE (CEMT I FEN) followed by as many of the other attributes as are necessary to limit the range of information that you require. For example, if you enter cemt i fen inst, the resulting display will show you the details of all FEPI nodes that have been installed and are ready for use.

You can tab to the highlighted fields and overtype them with new values.

Sample screen

Figure 4. CEMT INQUIRE FENODE screen

Displayed fields

Feno

indicates that this panel relates to an FENODE inquiry.
CEMT INQUIRE FENODE

(value)
  displays the 8-character name of a node.

Installed|Notinstalled
  displays a value identifying the install state of the node. The values are:
  
  Installed
    The node has been defined by INSTALL and is available for use.
  
  Notinstalled
    The node is being discarded, but is still in use.

Inservice|Outservice
  displays a value identifying the service state of the node. The values are:
  
  Inservice
    The node is in service and can be used in a conversation. If OUTSERVICE state has been requested but has not yet completed, a ‘GOING OUT’ message is shown.
  
  Outservice
    The node is out of service and cannot be used for any conversation.

Acquired|Released
  displays a value identifying whether the state of the VTAM ACB for the node. The values are:
  
  Acquired
    The VTAM ACB for the node is open and the VTAM ‘set logon start’ command has completed. If RELEASED state has been requested but has not yet completed, a ‘BEING RELEASED’ message is shown. If this persists, you might need to use VTAM commands to recover the node.
  
  Released
    The VTAM ACB is closed. If ACQUIRED state has been requested but has not yet completed, a ‘BEING ACQUIRED’ message is shown. If this persists, you might need to use VTAM commands to recover the node.

Lacqcode(value)
  displays a hexadecimal value indicating the result of the last acquire request for the node; that is, the sense code from the last VTAM OPEN ACB, a zero indicating success. For information about VTAM sense codes, see either the VTAM Messages and Codes or the SNA Formats manual.
CEMT INQUIRE FEPOOL

Function

Display information about the state of FEPI pools of connections.

Input

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT INQUIRE FEPOOL (the minimum abbreviation is CEMT I FEPO). You get a display that lists the current status.
- Type CEMT INQUIRE FEPOOL (CEMT I FEPO) followed by as many of the other attributes as are necessary to limit the range of information that you require. For example, if you enter cemt i fepo inse, the resulting display will show you the details of all FEPI pools that are in service and can be used by conversations.

You can tab to the highlighted ‘service state’ field and overtype it with a new value.

CEMT Inquire FEPOOL

```
CEMT Inquire FEPOOL

.poolname

INSTalled

INSTalled

INService

Outservice

Device(value)

Waitconvnum(value)

All

is the default. Information about all pools is given, unless you specify a pool to be queried.

.poolname specifies the name of a pool of connections.

Sample screen

```
CEMT IN FEPO
STATUS: RESULTS - OVERTYPE TO MODIFY
Fepo(POOL3 ) Inst Inse Devi(T3278M4 ) Wait(00000)
Fepo(POOL5 ) Inst Inse Devi(T3278p7 ) Wait(00000)
```

Figure 5. CEMT INQUIRE FEPOOL screen

Displayed fields

Fepo

indicates that this panel relates to an FEPOOL inquiry.
CEMT INQUIRE FEPOOL

(value)
displays the 8-character name of a pool of connections.

Installed|Notinstalled
displays a value identifying the install state of the pool. The values are:

Installed
The pool has been defined by INSTALL and is available for use.

Notinstalled
The pool is being discarded, but is still in use.

Inservice|Outservice
displays a value identifying the service state of the pool. The values are:

Inservice
The pool is in service and can be used in a conversation. If OUTSERVICE state has been requested but has not yet completed, a ‘GOING OUT’ message is shown.

Outservice
The pool is out of service and cannot be used for any conversation.

Device(value)
displays a value identifying the mode of conversation and the type of device. The values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3278p7</td>
<td>SLU2 mode, 3278 Model 2</td>
</tr>
<tr>
<td>T3278M3</td>
<td>SLU2 mode, 3278 Model 3</td>
</tr>
<tr>
<td>T3278M4</td>
<td>SLU2 mode, 3278 Model 4</td>
</tr>
<tr>
<td>T3278M5</td>
<td>SLU2 mode, 3278 Model 5</td>
</tr>
<tr>
<td>T3279p7</td>
<td>SLU2 mode, 3279 Model 2B</td>
</tr>
<tr>
<td>T3279M3</td>
<td>SLU2 mode, 3279 Model 3B</td>
</tr>
<tr>
<td>T3279M4</td>
<td>SLU2 mode, 3279 Model 4B</td>
</tr>
<tr>
<td>T3279M5</td>
<td>SLU2 mode, 3279 Model 5B</td>
</tr>
<tr>
<td>TPS55p7</td>
<td>SLU2 mode, PS/55, 24 lines</td>
</tr>
<tr>
<td>TPS55M3</td>
<td>SLU2 mode, PS/55, 32 lines</td>
</tr>
<tr>
<td>TPS55M4</td>
<td>SLU2 mode, PS/55, 43 lines</td>
</tr>
<tr>
<td>LUP</td>
<td>SLU P mode, all cases</td>
</tr>
</tbody>
</table>

Waitconvnum(value)
displays a value identifying the number of conversations that are waiting to start using a connection in the pool.
CEMT INQUIRE FEPROPSET

Function

Display information about a set of FEPI properties.

Input

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT INQUIRE FEPROPSET (the minimum abbreviation is CEMT I FEPR). You get a display that lists all FEPI property sets that are currently installed.

- Type CEMT INQUIRE FEPROPSET (CEMT I FEPR) followed by the name of a particular property set. For example, if you enter ccm t i fe pr (feprop1), the resulting display will show you whether or not the FEPI property set feprop1 is installed. (If it is not installed, you get a 'NOT FOUND' response.)

![CEMT INQUIRE FEPROPSET diagram]

All

is the default. Information about all property sets is given, unless you specify a particular one.

 propName

is the name of the property set to be queried.

Sample screen

![Sample screen]

Figure 6. CEMT INQUIRE FEPROPSET screen

Displayed fields

- Fepr
  indicates that this panel relates to an FEPROPSET inquiry.

- (value)
  displays the 8-character name identifying a property set.
**CEMT INQUIRE FETARGET**

**Function**
Display information about the state of FEPI targets.

**Input**
Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT INQUIRE FETARGET (the minimum abbreviation is CEMT I FET). You get a display that lists the current status.
- Type CEMT INQUIRE FETARGET (CEMT I FET) followed by as many of the other attributes as are necessary to limit the range of information that you require. For example, if you enter cemt i fet inse, the resulting display will show you the details of all FEPI targets that are in service.

You can tab to the highlighted ‘service state’ field and overtype it with a new value.

**Sample screen**

![CEMT INQUIRE FETARGET screen](image)

*Figure 7. CEMT INQUIRE FETARGET screen*

**Displayed fields**

- **Feta**
  
  indicates that this panel relates to an FETARGET inquiry.
CEMT INQUIRE FETARGET

(value)

displays the 8-character name identifying a target.

Appl(appname)

displays the 8-character VTAM application name of the back-end system that the target represents.

Installed|Notinstalled

displays a value identifying the install state of the target. The values are:

Installed
The target has been defined by INSTALL and is available for use.

Notinstalled
The target is being discarded, but is still in use.

Inservice|Outservice

displays a value identifying the service state of the target. The values are:

Inservice
The target is in service and can be used in a conversation. If OUTSERVICE state has been requested but has not yet completed, a ‘GOING OUT’ message is shown.

Outservice
The target is out of service and cannot be used for any conversation.
Function

Change the state of FEPI connections. Family selection can be used for TARGET and NODE, but list selection cannot be used.

Syntax

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT SET FECONNECTION (the minimum abbreviation is CEMT S FEC) with either TARGET(targetname) NODE(nodename) or ALL. You get a display that lists the current status, similar to that obtained by CEMT INQUIRE FECONNECTION. You can tab to the highlighted fields and overtype them with new values.

- Type CEMT SET FECONNECTION (CEMT S FEC) with either TARGET(targetname) NODE(nodename) or ALL, followed by one or more attribute settings that you want to change. For example, cemt s fec al ac causes sessions to be bound for all FEPI connections.

Typing ? at the beginning of either the first or second line gives a syntax prompt. Resetting the values takes effect immediately.

CEMT SET FECONNECTION

![](image)

Options

ACquired

specifies that the connection is to have a session established (that is, ‘bound’). The state is ACQUIRING until this is completed.

ALL

specifies that any change you request is made to all connections that you are authorized to access.

INService

specifies that the connection is to be put in service and can be used in a conversation.

NODE(nodename)

specifies the 8-character name of the node identifying a connection.

Outservice

specifies that the connection is to be put out of service and not to be used for any new conversations, though existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

Released

specifies that the connection is to have its session ended (that is, ‘unbound’),
CEMT SET FECONNECTION

when usage of the connection by all owned conversations ends. (An unowned conversation on the connection is ended immediately.) The state is RELEASING until this is completed.

**Target(targetname)**

specifies the 8-character name of the target identifying a connection.
CEMT SET FENODE

Function

Change the state of FEPI nodes.

Syntax

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT SET FENODE (the minimum abbreviation is CEMT S FEN) with either a *nodename* or *ALL*. You get a display that lists the current status, similar to that obtained by CEMT INQUIRE FENODE. You can tab to the highlighted fields and overtype them with new values.

- Type CEMT SET FENODE (CEMT S FEN) with either a *nodename* or *ALL*, followed by one or more attribute settings that you want to change. For example, cemt s fen al ac causes the VTAM ACBs for all FEPI nodes to be opened, and ‘set logon start’ to be done.

Typing ? at the beginning of either the first or second line gives a syntax prompt. Resetting the values takes effect immediately.

CEMT Set FENode

```
CEMT Set FENode (nodename)
```

Options

**ACquired**

specifies that the VTAM ACB for the node should be opened, and ‘set logon start’ is to be done. The state is ACQUIRING until this is completed.

**ALL**

specifies that any change you request is made to all nodes that you are authorized to access.

**INSErvice**

specifies that the node is in service and can be used in a conversation.

**(nodename)**

specifies the 8-character name of the node whose state is to be changed.

**Outservice**

specifies that the node is to be put out of service and not to be used for any new conversations, though existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

**Released**

specifies that the VTAM ACB for the node is to be closed, when usage of the node by any conversation ends. The state is RELEASING until this is completed.
CEMT SET FEPOOL

Function

Change the state of FEPI pools of connections.

Syntax

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT SET FEPOOL (the minimum abbreviation is CEMT S FEPO) with either a poolname or ALL. You get a display that lists the current status, similar to that obtained by CEMT INQUIRE FEPOOL. You can tab to the highlighted ‘service state’ field and overtype it with a new value.

- Type CEMT SET FEPOOL (CEMT S FEPO) with either a poolname or ALL, followed by a service state setting. For example, cemt s fepo fepool1 i specifies that the fepool1 pool is in service and available for use by a conversation.

Typing ? at the beginning of either the first or second line gives a syntax prompt. Resetting the values takes effect immediately.

Options

All
specifies that any change you request is made to all pools that you are authorized to access.

INService
specifies that the pool is in service and can be used in a conversation.

Outservice
specifies that the pool is to be put out of service and not be used for any new conversations, though existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

(poolname)
specifies the pool of connections to be changed.
CEMT SET FETARGET

Function

Change the state of FEPI targets.

Syntax

Press the Clear key to clear the screen. There are two ways of commencing this transaction:

- Type CEMT SET FETARGET (the minimum abbreviation is CEMT S FET) with either a targetname or ALL. You get a display that lists the current status, similar to that obtained by CEMT INQUIRE FETARGET. You can tab to the highlighted ‘service state’ field and overtype it with a new value.

- Type CEMT SET FETARGET (CEMT S FET) with either a targetname or ALL, followed by a service state setting. For example, cemt s fet fetarg1 i specifies that the fetarg1 target is in service and available for use by a conversation.

Typing ? at the beginning of either the first or second line gives a syntax prompt. Resetting the values takes effect immediately.

CEMT Set FETarget

Options

All

specifies that any change you request is made to all targets that you are authorized to access.

INSErvice

specifies that the target is in service and can be used in a conversation.

Outservice

specifies that the target is out of service and cannot be used for any new conversations, though existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

(targetname)

specifies the 8-character name of the target to be changed.

CETR—trace control transaction

You use the CETR transaction to control FEPI trace. The FEPI component code (on the CETR “Component Trace Options” panel) is ‘SZ’. Specify ‘SZ 1’ to turn on FEPI tracing.

For detailed information about the syntax of the CETR transaction, see the CICS Supplied Transactions manual. For information about using CETR in problem determination, see the CICS Problem Determination Guide.
In addition to the resource control facilities provided by FEPI, you can use specific VTAM commands to manage communication with target systems. They are particularly useful where there are problems in acquiring or releasing sessions; see "ACOSTATUS" on page 47.

These commands are fully described in the VTAM Operations manual, but are summarized here. You can:

- Use the VTAM DISPLAY command to inquire about the status of the FEPI nodes (acting as SLUs) and the target systems. It should normally be necessary to use this command only when you experience problems in communicating with a particular target. Note that to understand the displays you require some knowledge of how VTAM operates. VTAM messages are explained in the VTAM Messages and Codes manual.

- Use the VTAM VARY command to control the availability of resources within the network. In the case of FEPI, you can use it to force the closure of a node regardless of whether it is being used in an active conversation. This is achieved by making the VTAM node inactive. However, any pending request to change to a state of RELEASED or OUTSERVICE is able to complete. A subsequent VARY ACTIVE command makes the node available for use again (if its state is still INSERVICE).

- Use the VTAM VARY TERM command to terminate individual connections—that is, to end the session between a particular PLU (target) and SLU (FEPI) pair.

- Use the VTAM DISPLAY SESSIONS command to diagnose problems in establishing sessions. To use this command, you require an understanding of VTAM session processing.
VTAM commands
Chapter 8. Customizing FEPI

This chapter outlines the customization features of FEPI. It contains:

- "FEPI global user exits"
- "FEPI journaling" on page 83

It assumes that you are aware of the customization features of CICS Transaction Server for z/OS, Version 2 Release 1 (programming information about these is in the CICS Customization Guide).

This chapter contains Product-sensitive Programming Interface information.

FEPI global user exits

This section describes the two FEPI global user exits, XSZBRQ and XSZARQ. These exits behave in exactly the same manner as standard CICS global user exits.

**XSZBRQ**

Invoked before a FEPI command is executed (but after the syntax of the command has been validated, and therefore after EDF processing).

**XSZARQ**

Invoked immediately after a FEPI command has completed (before EDF processing).

Note that both the FEPI application programming and system programming commands cause XSZBRQ and XSZARQ to be invoked, but the latter do not provide the exit programs with any meaningful information.

You cannot use exit programming interface (XPI) calls or EXEC CICS commands in programs invoked from these exits.

The exits allow you to monitor the FEPI commands and data being processed; you can inhibit commands, and modify specific command options. You could use them for:

- Monitoring the issue of FEPI commands
- Load balancing
- External security on application programming commands.

**XSZBRQ parameters you can modify**

XSZBRQ is invoked before a FEPI command is executed; the input parameters for the command are passed to the exit program. The majority of the information passed is read-only, but specific parameters can be updated. In addition, your exit program can decide whether the request is to be processed or bypassed. You could use XSZBRQ, for example, to log commands, to bypass commands that violate the conventions of your installation, or to reroute commands by changing their specified targets or pools.

Your exit program can modify the settings of some of the parameters passed to it. However, if it does so, FEPI does not check the validity of the new value. The following parameters can be modified; no others can.

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Exit XSZBRQ

**UEPSZSTT**
The ID of the transaction that is to continue a FEPI conversation (as supplied on the FEPI START command).

**UEPSZSTM**
The ID of the terminal that is to continue a FEPI conversation (as supplied on the FEPI START command). (Set UEPSZSTM='00000000' to run non-terminal.)

**UEPSZTIM**
The TIMEOUT value for FEPI ALLOCATE, RECEIVE, CONVERSE, and START commands.

**UEPSZALP**
The POOL name supplied on the FEPI ALLOCATE or FEPI CONVERSE command.

**UEPSZALT**
The TARGET name supplied on the FEPI ALLOCATE or FEPI CONVERSE command.

Together, UEPSZALP and UEPSZALT contain the information necessary to initiate a conversation.

*Table 5. Exit XSZBRQ*

<table>
<thead>
<tr>
<th>Exit XSZBRQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoked by FEPI before a FEPI command is executed (but after syntax and semantic checking).</td>
</tr>
</tbody>
</table>
### Exit XSZBRQ (continued)

<table>
<thead>
<tr>
<th>Exit-specific parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEPSZACT</td>
<td>A 2-byte field that identifies the command. The values are given in <a href="#">Table 7 on page 83</a>.</td>
</tr>
<tr>
<td>UEPSZCNV</td>
<td>An 8-character field containing the conversation ID (CONVID) for the command. Applicable on FEPI ALLOCATE, SEND, RECEIVE, CONVERSE, EXTRACT, ISSUE, START, and FREE commands. For an EXEC CICS FEPI ALLOCATE command without PASSCONVID, this field is set to nulls; if PASSCONVID is used, it contains the CONVID.</td>
</tr>
<tr>
<td>UEPSZALP</td>
<td>An 8-character field containing the name of the pool (POOL). Modifiable and applicable on FEPI ALLOCATE and CONVERSE commands.</td>
</tr>
<tr>
<td>UEPSZALT</td>
<td>An 8-character field containing the name of the target (TARGET). Modifiable and applicable on FEPI ALLOCATE and CONVERSE commands.</td>
</tr>
<tr>
<td>UEPSZTIM</td>
<td>Fullword binary field containing the time-out value (TIMEOUT). Modifiable and applicable on FEPI ALLOCATE, RECEIVE, CONVERSE, and START commands.</td>
</tr>
<tr>
<td>UEPSZSND</td>
<td>Address of the ‘send’ data-area (FROM). Applicable on FEPI CONVERSE and SEND commands.</td>
</tr>
<tr>
<td>UEPSZSNL</td>
<td>Fullword binary field containing the length of the ‘send’ data (FROMLENGTH, FLENGTH). Applicable on FEPI CONVERSE and SEND commands.</td>
</tr>
<tr>
<td>UEPSZSTT</td>
<td>A 4-character field containing the transaction ID (TRANSID). Modifiable and applicable on FEPI START commands.</td>
</tr>
<tr>
<td>UEPSZSTM</td>
<td>A 4-character field containing the terminal ID (TERMID). Modifiable and applicable on FEPI START commands.</td>
</tr>
<tr>
<td>UEPSZSNK</td>
<td>A 1-bit flag field indicating whether data is in key stroke format (KEYSTROKE). Applicable on FEPI CONVERSE FORMATTED and SEND FORMATTED commands. It can contain the following values:</td>
</tr>
<tr>
<td>UEPSZSNK_OFF</td>
<td>Not key stroke format.</td>
</tr>
<tr>
<td>UEPSZSNK_ON</td>
<td>Key stroke format.</td>
</tr>
<tr>
<td>UEPSZSNE</td>
<td>A 1-character field containing the key stroke escape character (ESCAPE). Applicable on FEPI CONVERSE FORMATTED and SEND FORMATTED commands.</td>
</tr>
</tbody>
</table>

### Return codes

<table>
<thead>
<tr>
<th>Return codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UERCNORM</td>
<td>Continue processing.</td>
</tr>
<tr>
<td>UERCBYP</td>
<td>Do not process the request; return INVREQ to the application. <strong>Note:</strong> Your exit program cannot bypass events (like CICS shutdown or end-of-task).</td>
</tr>
</tbody>
</table>

### XPI calls

Do not use any XPI calls.

---

**XSZARQ**

XSZARQ is invoked immediately after a FEPI command has been executed; the exit program is passed the parameters that are output from the command. All of the information passed is read-only.
Exit XSZARQ

Table 6. Exit XSZARQ

<table>
<thead>
<tr>
<th>Exit-specific parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEPSZACN</td>
<td>A 2-byte field that identifies the command. The values are given in Table 7.</td>
</tr>
<tr>
<td>UEPSZCON</td>
<td>An 8-character field containing the conversation ID (CONVID) for the command. Applicable on FEPI ALLOCATE, SEND, RECEIVE, CONVERSE, EXTRACT, ISSUE, START, and FREE commands.</td>
</tr>
<tr>
<td>UEPSZRP2</td>
<td>Fullword containing the response code for the command (RESP2).</td>
</tr>
<tr>
<td>UEPSZRVD</td>
<td>Address of the 'receive' data-area (INTO). Applicable on FEPI RECEIVE, CONVERSE, and EXTRACT FIELD commands.</td>
</tr>
<tr>
<td>UEPSZRVL</td>
<td>Fullword binary data field containing the length of the receive data (FLENGTH, TOFLENGTH). Applicable on FEPI RECEIVE, CONVERSE, and EXTRACT FIELD commands.</td>
</tr>
</tbody>
</table>

Return code

| UERCNORM | Continue processing. |

XPI calls

| Do not use any XPI calls. |

The UEPSZACT and UEPSZACN exit-specific parameters

Both XSZBRQ and XSZARQ are passed a parameter (UEPSZACT for XSZBRQ, and UEPSZACN for XSZARQ) indicating the command or event being processed. Table 7 relates the hexadecimal values passed in UEPSZACT and UEPSZACN to the FEPI commands they represent.

Table 7. Settings of UEPSZACT for exit XSZBRQ and UEPSZACN for exit XSZARQ

<table>
<thead>
<tr>
<th>Name</th>
<th>Setting (hex)</th>
<th>FEPI command or event</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEPSZNOA</td>
<td>820E</td>
<td>AP NOOP</td>
</tr>
<tr>
<td>UEPSZOAL</td>
<td>8210</td>
<td>ALLOCATE</td>
</tr>
<tr>
<td>UEPSZOCF</td>
<td>8212</td>
<td>CONVERSE FORMATTED</td>
</tr>
<tr>
<td>UEPSZOCD</td>
<td>8214</td>
<td>CONVERSE DATASTREAM</td>
</tr>
<tr>
<td>UEPSZOXC</td>
<td>8216</td>
<td>EXTRACT CONV</td>
</tr>
<tr>
<td>UEPSZOXF</td>
<td>8218</td>
<td>EXTRACT FIELD</td>
</tr>
<tr>
<td>UEPSZOXS</td>
<td>821A</td>
<td>EXTRACT STSN</td>
</tr>
<tr>
<td>UEPSZOFR</td>
<td>821C</td>
<td>FREE</td>
</tr>
<tr>
<td>UEPSZOSU</td>
<td>821E</td>
<td>ISSUE</td>
</tr>
<tr>
<td>UEPSZORF</td>
<td>8220</td>
<td>RECEIVE FORMATTED</td>
</tr>
<tr>
<td>UEPSZORD</td>
<td>8222</td>
<td>RECEIVE DATASTREAM</td>
</tr>
<tr>
<td>UEPSZOSF</td>
<td>8224</td>
<td>SEND FORMATTED</td>
</tr>
<tr>
<td>UEPSZOSD</td>
<td>8226</td>
<td>SEND DATASTREAM</td>
</tr>
<tr>
<td>UEPSZOST</td>
<td>8228</td>
<td>START</td>
</tr>
<tr>
<td>UEPSZSDN</td>
<td>8402</td>
<td>CICS normal shutdown</td>
</tr>
<tr>
<td>UEPSZSDI</td>
<td>8404</td>
<td>CICS immediate shutdown</td>
</tr>
<tr>
<td>UEPSZSDF</td>
<td>8406</td>
<td>CICS forced shutdown</td>
</tr>
<tr>
<td>UEPSZEOT</td>
<td>8408</td>
<td>CICS end-of-task</td>
</tr>
<tr>
<td>UEPSZNOS</td>
<td>840E</td>
<td>SP NOOP</td>
</tr>
<tr>
<td>UEPSZQY</td>
<td>8422</td>
<td>INQUIRE PROPERTYSET</td>
</tr>
</tbody>
</table>

1 CICS end-of-task
1 CICS forced shutdown
1 CICS immediate shutdown
**Table 7. Settings of UEPSZACT for exit XSZBRQ and UEPSZACN for exit XSZARQ (continued)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Setting (hex)</th>
<th>FEPI command or event</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEPSZOIY</td>
<td>8428</td>
<td>INSTALL PROPERTYSET</td>
</tr>
<tr>
<td>UEPSZODY</td>
<td>8430</td>
<td>DISCARD PROPERTYSET</td>
</tr>
<tr>
<td>UEPSZOON</td>
<td>8442</td>
<td>INQUIRE NODE</td>
</tr>
<tr>
<td>UEPSZOTN</td>
<td>8444</td>
<td>SET NODE</td>
</tr>
<tr>
<td>UEPSZOIN</td>
<td>8448</td>
<td>INSTALL NODELIST</td>
</tr>
<tr>
<td>UEPSZOAD</td>
<td>844A</td>
<td>ADD POOL</td>
</tr>
<tr>
<td>UEPSZODE</td>
<td>844C</td>
<td>DELETE POOL</td>
</tr>
<tr>
<td>UEPSZODN</td>
<td>8450</td>
<td>DISCARD NODELIST</td>
</tr>
<tr>
<td>UEPSZOOP</td>
<td>8462</td>
<td>INQUIRE POOL</td>
</tr>
<tr>
<td>UEPSZOTP</td>
<td>8464</td>
<td>SET POOL</td>
</tr>
<tr>
<td>UEPSZOIP</td>
<td>8468</td>
<td>INSTALL POOL</td>
</tr>
<tr>
<td>UEPSZODP</td>
<td>8470</td>
<td>DISCARD POOL</td>
</tr>
<tr>
<td>UEPSZOOT</td>
<td>8482</td>
<td>INQUIRE TARGET</td>
</tr>
<tr>
<td>UEPSZOTT</td>
<td>8484</td>
<td>SET TARGET</td>
</tr>
<tr>
<td>UEPSZOIT</td>
<td>8488</td>
<td>INSTALL TARGETLIST</td>
</tr>
<tr>
<td>UEPSZODT</td>
<td>8490</td>
<td>DISCARD TARGETLIST</td>
</tr>
<tr>
<td>UEPSZOQC</td>
<td>84A2</td>
<td>INQUIRE CONNECTION</td>
</tr>
<tr>
<td>UEPSZOTC</td>
<td>84A4</td>
<td>SET CONNECTION</td>
</tr>
</tbody>
</table>

**Note:**

These events are generated internally by CICS; you cannot bypass them.

---

**Using XMEOUT to control message output**

You can use the XMEOUT global user exit, in the CICS message domain, to suppress or reroute FEPI messages. Note, however, that error conditions that generate a message also generate a transient data queue record. It is more efficient to handle such events using a monitoring program, through the TD queue, than by duplicating a message and then acting on it. See "Writing monitoring programs" on page 41.

For programming information about the XMEOUT exit, see the [CICS Customization Guide](https://www.ibm.com/support/knowledgcenter/en/SSYQH8_5.5.0/com.ibm.cics.doc/ct_sbs_fepi.html).

---

**FEPI journaling**

This section describes the format of FEPI journal records, and how to print them. For background information about CICS journaling, you should refer to the [CICS Operations and Utilities Guide](https://www.ibm.com/support/knowledgcenter/en/SSYQH8_5.5.0/com.ibm.cics.doc/ct_sbs_fepi.html); for programming information, see the [CICS Customization Guide](https://www.ibm.com/support/knowledgcenter/en/SSYQH8_5.5.0/com.ibm.cics.doc/ct_sbs_fepi.html).

---

**FEPI journal operation**

You can request FEPI to write inbound, outbound, or both inbound and outbound data to a specified CICS user journal; you cannot write to the system log. This is done using the MSGJRNL, FJOURNALNUM, and FJOURNALNAME options in your property set definitions.

Of the various reasons for using CICS journaling, the following are particularly relevant to FEPI processing:

- Creating audit trails
- Monitoring performance
Journaled

- Controlling message security.

Table 8 shows the types of FEPI data that can be journaled.

**Table 8. FEPI journaled data**

<table>
<thead>
<tr>
<th>FEPI command</th>
<th>Data flow</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEND</td>
<td>Outbound</td>
<td>Data stream Formatted, screen image</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Formatted, key stroke</td>
</tr>
<tr>
<td>RECEIVE</td>
<td>Inbound</td>
<td>Data stream Formatted, screen image</td>
</tr>
<tr>
<td>CONVERSE</td>
<td>Inbound</td>
<td>Data stream Formatted, screen image</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Formatted, key stroke</td>
</tr>
<tr>
<td>CONVERSE</td>
<td>Inbound</td>
<td>Data stream Formatted, screen image</td>
</tr>
<tr>
<td>EXTRACT FIELD</td>
<td>Inbound</td>
<td>Extract field data</td>
</tr>
</tbody>
</table>

The records journaled by FEPI are identified in the usual way by module and function identifiers. These are listed in Table 9.

**Table 9. FEPI journal record identifiers**

<table>
<thead>
<tr>
<th>Identifier-type</th>
<th>Name</th>
<th>Value</th>
<th>Type of data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module identifier</td>
<td>MODIDFEP</td>
<td>X'5D'</td>
<td>Identifies FEPI records in the journal</td>
</tr>
<tr>
<td>Function identifiers</td>
<td>FIDFEPIN</td>
<td>X'F0'</td>
<td>Identifies FEPI inbound data</td>
</tr>
<tr>
<td></td>
<td>FIDFEPOU</td>
<td>X'F1'</td>
<td>Identifies FEPI outbound data</td>
</tr>
</tbody>
</table>

In order to identify the conversation for which the data was journaled, FEPI provides a prefix area in the journal record.

**Printing FEPI journal records**

You can select FEPI journal records in any of the ways described in the CICS Operations and Utilities Guide; programming information about this is in the CICS Customization Guide.

Each FEPI journal record contains a prefix area which contains FEPI-related information. See the CICS Customization Guide for details on the structure of journal records. The FEPI prefix area lies within the API user header, as shown in the following diagram.
The exact format of this FEPI prefix area is shown in the following diagram.

Field UP_FEPDF can take any of the following values:

Table 10. Values of UP_FEPDF

<table>
<thead>
<tr>
<th>Field name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP_FEPDD</td>
<td>1</td>
<td>Datastream</td>
</tr>
</tbody>
</table>

Figure 8. Format of the API user header, showing the position of the prefix area

Figure 9. Format of the FEPI prefix area
Table 10. Values of UP_FEPDF (continued)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP_FEPDS</td>
<td>2</td>
<td>Formatted, screen image</td>
</tr>
<tr>
<td>UP_FEPDK</td>
<td>3</td>
<td>Formatted, keystroke</td>
</tr>
<tr>
<td>UP_FEPDE</td>
<td>4</td>
<td>Extract field data</td>
</tr>
</tbody>
</table>

See the [CICS Operations and Utilities Guide](#) for examples of ways in which you can use the CICS-supplied utility program, DFHJUP, to select FEPI records for printing.
Chapter 9. FEPI system programming reference

This chapter describes the FEPI system programming commands that you use for FEPI configuration and operation. (Application programming commands such as ALLOCATE, CONVERSE, and EXTRACT are described in "Chapter 16. FEPI application programming reference" on page 169.)

The chapter contains the following topics:

- The FEPI SPI commands
- Transient data queue records on page 121.

The FEPI SPI commands

The FEPI system programming commands are:

ADD POOL
DELETE POOL
DISCARD NODELIST
DISCARD POOL
DISCARD PROPERTYSET
DISCARD TARGETLIST
INQUIRE CONNECTION
INQUIRE NODE
INQUIRE POOL
INQUIRE PROPERTYSET
INQUIRE TARGET
INSTALL NODELIST
INSTALL POOL
INSTALL PROPERTYSET
INSTALL TARGETLIST
SET CONNECTION
SET NODE
SET POOL
SET TARGET
SP NOOP

These commands are

an addition to the system programming group of EXEC CICS commands (programming information about these is in the CICS System Programming Reference) and have the same features and properties. To use these commands, you should be familiar with:

- The format of EXEC CICS commands
- Input and output values, and CVDAs
- The use of the RESP, RESP2, and NOHANDLE options
- Security checking
- The use of INQUIRE and SET commands
- Browsing.

Brief notes on some of these topics are included here. For programming information about system programming commands, see the CICS System Programming Reference.
System programming reference

Command format

The general format of a command is:
EXEC CICS FEPI command option(argument)...

where:

command
Is the command name (for example, ADD)

option
Is an option name (for example, POOL)

argument
Is the source or destination for data, as required for the specified option, that is passed to or returned from the command.

The way that you terminate the command is determined by the programming language that you use—COBOL, for example, requires an END-EXEC statement.

Arguments and data types

The text used to identify arguments in this book indicates the type of data represented by the argument and whether it is a value used by the command, or an area in which the command returns data. For example:

POOL(8-character data-value) indicates that the argument is, or identifies, a string of eight characters, and that the string is passed to the command as an input value.

ACQNUM(fullword binary data-area) indicates that the argument is a user-defined fullword data area in which the command can return a binary number as an output value.

Exceptionally, arguments that are lists have to be data areas, even though they are input values.

Errors and exception conditions

All FEPI commands support the RESP and RESP2 options to signal successful completion or an exception condition. Alternatively, you can use HANDLE CONDITION to trap errors.

Most FEPI command errors give the ‘INVREQ’ exception condition. The particular error in each case is uniquely identified by the RESP2 value.

Both RESP and RESP2 take, as an argument, the name of a user-defined fullword binary data area. Possible values of the RESP2 option are given in the description of each of the commands and a full list is given in "RESP2 values" on page 243.

The following copy books provide declarations for the RESP2 values:

- DFHSZAPA for assembler language
- DFHSZAPC for COBOL
- DFHSZAPP for PL/I
- DFHSZAPC for C/370.

The following conditions and RESP2 values can occur for any system programming command:

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>10</td>
<td>Command bypassed by user exit.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>11</td>
<td>FEPI not installed, or not active.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>12</td>
<td>CICS shutting down, command not allowed.</td>
</tr>
<tr>
<td>Condition</td>
<td>RESP2</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>INVREQ</td>
<td>13</td>
<td>FEPI unavailable.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>14</td>
<td>FEPI busy or cannot get storage.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>15</td>
<td>Unknown command.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>16</td>
<td>Internal error.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>17</td>
<td>FEPI cannot get storage for user exit.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>18</td>
<td>Command failed through operator or system action.</td>
</tr>
<tr>
<td>NOTAUTH</td>
<td>100</td>
<td>Not authorized for this command.</td>
</tr>
</tbody>
</table>

If there is an error, the command does nothing, and the output arguments are not changed.

By their nature, some commands (for example, FEPI SET NODE INSERVICE) initiate a function and return before the function has completed. Errors in the execution of the function cannot be reported as an exception condition on the command. Such errors are reported by writing a record to a transient data (TD) queue and a message to the message log CSZL. See “Transient data queue records” on page 121 for details.

**List processing**

Commands that operate on a list of resources can fail for some of the resources in the list, but succeed for others. If this happens, a ‘list error’ is returned on the command. A record is written to a TD queue for each of the resources for which the command failed.

Even if the command fails for all of the resources in the list, it may still be partially successful if other parameters are valid. For example, a FEPI INSTALL POOL command installs a valid pool even if the array of node names specified on the NODELIST parameter does not exist.

**Syntax notation**

The notation used in this book to show the syntax of FEPI commands is the same as that used in the [CICS System Programming Reference]. See [CICS syntax notation used in this book” on page xii for details.

**Translator options**

Unlike other CICS system programming commands, the FEPI system programming commands do not need the ‘SP’ translator option. However, you do need to specify the ‘FEPI’ translator option.

**INQUIRE and SET commands**

The FEPI INQUIRE and SET commands work in the same way as other CICS INQUIRE and SET commands. They allow you to look at named FEPI resource definitions, browse sets of related definitions, and modify some of the defined values.

**Other points**

- FEPI commands can be issued in either 24-bit or 31-bit addressing mode, by programs that reside either above or below the 16MB line.
- No information is passed through the EXEC interface block (EIB) except that, as for all CICS commands, the EIBRESP, EIBRESP2, EIBFN, and EIBRCODE fields are set.
FEPI ADD POOL

FEPI ADD POOL

Function

FEPI ADD POOL adds targets or nodes, or both, to an existing pool, thereby creating new connections in the pool. The targets or nodes must not be in the pool already. You can specify initial service and acquire states for these new connections. The command completes when the resources have been added to the pool but without waiting for the requested states to be achieved.

Syntax

FEPI ADD POOL

Options

ACQSTATUS(cvda)
specifies the initial acquire state of the connections being created. All the new connections have the same state. The relevant CVDA values are:

ACQUIRED
The connections are to have sessions established (that is, be ‘bound’).

RELEASED
The connections are not to have sessions established (that is, be left ‘unbound’).

NODELIST(data-area)
specifies a contiguous array of 8-character node names to be added to the pool. They must already be defined by FEPI INSTALL NODELIST, but can have any service state.

NODENUM(fullword binary data-value)
specifies the number of names in the NODELIST, in the range 0–256.

POOL(8-character data-value)
specifies the name of the pool to which the targets or nodes, or both, are being added.

SERVSTATUS(cvda)
specifies the initial service state of the connections being created. All the new connections have the same state. The relevant CVDA values are:
**FEPI ADD POOL**

**INSERVICE**
The connections are to be in service, and so can be used in a conversation.

**OUTSERVICE**
The connections are to be out of service and cannot be used for any conversation.

**TARGETLIST**(data-area)
specifies a contiguous array of 8-character target names to be added to the pool. They must already be defined by FEPI INSTALL TARGETLIST, but can be in any service state.

**TARGETNUM**(fullword binary data-value)
specifies the number of names in TARGETLIST, in the range 0–256.

**Conditions**

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>115</td>
<td>POOL name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>117</td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>130</td>
<td>TARGETNUM value is out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value is out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>173</td>
<td>NODE name already exists in the specified pool.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>174</td>
<td>TARGET name already exists in the specified pool.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>175</td>
<td>Connection already exists.</td>
</tr>
</tbody>
</table>

**FEPI DELETE POOL**

**Function**

FEPI DELETE POOL removes targets or nodes, or both, from a specified pool, thereby removing connections from the pool. The targets or nodes must be in the pool already. The command completes immediately, without waiting for the necessary deletions to be achieved. When the connections are deleted, they are no longer defined to FEPI.

**Syntax**

FEPI DELETE POOL

```
FEPI DELETE POOL(data-value)
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FEPI DELETE POOL(data-value)
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FEPI DELETE POOL(data-value)
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FEPI DELETE POOL(data-value)
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```
FEPI DELETE POOL(data-
FEPI DELETE POOL

Options

**NODELIST(data-area)**
specifies a contiguous array of 8-character node names that are to be deleted from the pool.

**NODENUM(fullword binary data-value)**
specifies the number of names in the NODELIST, in the range 0–256.

**POOL(8-character data-value)**
specifies the name of the pool from which targets or nodes are to be removed.

**TARGETLIST(data-area)**
specifies a contiguous array of 8-character target names that are to be deleted from the pool.

**TARGETNUM(fullword binary data-value)**
specifies the number of names in TARGETLIST, in the range 0–256.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ 115</td>
<td>POOL name unknown.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 116</td>
<td>TARGET name unknown.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 117</td>
<td>NODE name unknown.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 119</td>
<td>The command failed for one or more items in the list.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 130</td>
<td>TARGETNUM value out of range.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 131</td>
<td>NODENUM value out of range.</td>
<td></td>
</tr>
</tbody>
</table>

FEPI DISCARD NODELIST

Function

FEPI DISCARD NODELIST removes nodes completely from FEPI. The state of each node to be discarded is set to OUTSERVICE RELEASED (see **FEPI SET NODE** on page 117). When this state is achieved, the node is deleted from any pool that it is in. The nodes are then discarded so that they are no longer defined to FEPI. The command completes immediately without waiting for the necessary service and acquire states to be achieved.

Syntax

FEPI DISCARD NODELIST

FEPI DISCARD NODELIST

Options

**NODELIST(data-area)**
specifies a contiguous array of 8-character node names that are to be discarded.

**NODENUM(fullword binary data-value)**
specifies the number of names in NODELIST, in the range 1–256.
FEPI DISCARD NODELIST

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>117</td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value out of range.</td>
</tr>
</tbody>
</table>

FEPI DISCARD POOL

Function

FEPI DISCARD POOL removes a pool of connections completely from FEPI. The state of the connections in the pool is set to OUTSERVICE RELEASED (see "FEPI SET CONNECTION" on page 115), and the state of the pool is set to OUTSERVICE (see "FEPI SET POOL" on page 118). When these states have been achieved, the pool and its connections are discarded, so that they are no longer defined to FEPI. The command completes immediately, without waiting for the necessary service and acquire states to be achieved.

Syntax

```
FEPI DISCARD POOL
FEPI DISCARD POOL(pool-name)
```

Options

POOL(8-character data-value)

specifies the name of the pool to be discarded.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>115</td>
<td>POOL name unknown.</td>
</tr>
</tbody>
</table>

FEPI DISCARD PROPERTYSET

Function

FEPI DISCARD PROPERTYSET removes a set of properties. The properties are discarded immediately so that they are no longer defined to FEPI, but any pool that was installed using the properties is not affected.

Syntax

```
FEPI DISCARD PROPERTYSET
FEPI DISCARD PROPERTYSET(property-set-name)
```

Chapter 9. FEPI system programming reference  93
FEPI DISCARD PROPERTYSET

Options

PROPERTYSET(8-character data-value)
  specifies the name of the set of properties to be discarded.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>171</td>
<td>PROPERTYSET name unknown.</td>
</tr>
</tbody>
</table>

FEPI DISCARD TARGETLIST

Function

FEPI DISCARD TARGETLIST removes targets completely from FEPI. The state of the targets to be discarded is set to OUTSERVICE (see FEPI SET TARGET on page 113). When this state has been achieved, the targets are deleted from any pool they are in, and are then discarded, so that they are no longer defined to FEPI. The command completes immediately, without waiting for the necessary service and acquire states to be achieved.

Syntax

FEPI DISCARD TARGETLIST

Syntax

FEPI DISCARD TARGETLIST

FEPI DISCARD—TARGETLIST(data-area)—TARGETNUM(data-value)

Options

TARGETLIST(data-area)
  specifies a contiguous array of 8-character target names that are to be discarded.

TARGETNUM(fullword binary data-value)
  specifies the number of names in TARGETLIST, in the range 1–256.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>130</td>
<td>TARGETNUM value out of range.</td>
</tr>
</tbody>
</table>

FEPI INQUIRE CONNECTION

Function

FEPI INQUIRE CONNECTION returns information about a FEPI connection. A connection is identified by specifying its target and node.
Syntax

FEPI INQUIRE CONNECTION

\[\text{FEPI INQUIRE CONNECTION} \quad \text{NODE(data-value)} \quad \text{TARGET(data-value)}\]

\[\text{ACQNUM(data-area)} \quad \text{ACQSTATUS(cvda)} \quad \text{CONVNUM(data-area)}\]

\[\text{INSTLSTATUS(cvda)} \quad \text{LASTACQCODE(data-area)} \quad \text{POOL(data-area)}\]

\[\text{SERVSTATUS(cvda)} \quad \text{STATE(cvda)} \quad \text{USERDATA(data-area)}\]

\[\text{WAITCONVNUM(data-area)}\]

The following commands allow you to browse all FEPI connections. Read the information about browsing earlier in this book before using the browsing commands.

FEPI Browse CONNECTION

\begin{verbatim}
FEPI INQUIRE CONNECTION START
FEPI INQUIRE CONNECTION NEXTNODE|NEXTTARGET
NODE(8-character data-area)
TARGET(8-character data-area)
[The options are as for FEPI INQUIRE CONNECTION]
FEPI INQUIRE CONNECTION END
\end{verbatim}

**Conditions:** INVREQ, NOTAUTH

The next connection for which information is returned depends on whether NEXTNODE or NEXTTARGET is specified. If NEXTNODE is specified, the information returned is for:
- The next node connected to the current target
- If there are no more nodes connected to the current target, then the first node connected to the next target.

If NEXTTARGET is specified, the information returned is for:
- The next target connected to the current node
- If there are no more targets connected to the current node, then the first target connected to the next node.

Options

**ACQNUM(fullword binary data-area)**

returns the number of times that the connection has been acquired.
FEPI INQUIRE CONNECTION

ACQSTATUS(cvda)
returns the acquire state; that is, whether a session on the connection is bound or not. The relevant CVDA values are:

ACQUIRED
The session is bound.

ACQUIRING
A state of ACQUIRED has been requested but binding a session has not yet been completed.

RELEASED
No session is bound.

RELEASING
A state of RELEASED has been requested but unbinding the session has not yet been completed.

If ACQUIRING or RELEASING persist, the operator might need to intervene using VTAM commands to recover the connection.

CONVNUM(fullword binary data-area)
returns the number of conversations that have used the connection.

INSTLSTATUS(cvda)
returns the install state of the connection. The relevant CVDA values are:

INSTALLED
The connection is in a pool defined by INSTALL and is available for use.

NOTINSTALLED
The connection is in a pool, or involves a node or target that is being discarded but is still in use.

LASTACQCODE(fullword binary data-area)
returns the result of the last acquire request for the connection; that is, the sense code from the last VTAM REQSESS, zero indicating success.

Note: CLSDST(PASS)—X'32020000'—can be returned in this field. This is the unbind flow received by CICS during CLSDST(PASS) processing.

For details of VTAM sense codes, see the VTAM Messages and Codes manual, or SNA Formats manual.

NODE(8-character data-value/8-character data-area)
is the node identifying the connection.

POOL(8-character data-area)
returns the name of the pool that defines the connection.

SERVSTATUS(cvda)
returns the service state of the connection. The relevant CVDA values are:

INSERVICE
The connection is in service and can be used in a conversation.

OUTSERVICE
The connection is out of service and cannot be used for any new conversation, but a conversation using the connection is unaffected. The service state is GOINGOUT until any such conversation ends.
GOINGOUT
A state of OUTSERVICE has been requested but the connection is still being used by some conversation.

STATE(cvda)
returns the state of the conversation using the connection. The relevant CVDA values are:

NOCONV
No conversation is active on the connection.

PENDSTSN
An STSN-handling task has been scheduled.

STSN
An STSN-handling task owns the conversation.

PENDBEGIN
A begin-session handling task has been scheduled.

BEGINSESSION
A begin-session handling task owns the conversation.

APPLICATION
A normal application task owns the conversation.

PENDDATA
FEPI is waiting for inbound data, following a FEPI START command.

PENDSTART
Inbound data having arrived, a task specified by FEPI START has been scheduled.

PENDFREE
An end-session handling task has been scheduled, following a FEPI FREE command.

FREE
An end-session handling task owns the conversation, following a FEPI FREE command.

PENDRELEASE
An end-session handling task has been scheduled, following an unbind request.

RELEASE
An end-session handling task owns the conversation, following an unbind request.

PENDUNSOL
An unsolicited-data handling task has been scheduled.

UNSOLEDATA
An unsolicited-data handling task owns the conversation.

PENDPASS
The conversation is unowned, following a FEPI FREE PASS command.

The 'pending' states indicate that the conversation is unowned, pending the event or task indicated; the state ceases to be pending when a task issues a FEPI ALLOCATE PASSCONVID command. If a 'pending' state persists, it is likely that the application has failed in some way; you should consider resetting the connection by issuing FEPI SET CONNECTION RELEASED.

TARGET(8-character data-value/8-character data-area)
is the target identifying the connection.
FEPI INQUIRE CONNECTION

USERDATA(64-character data-area)
returns the user data for the connection. If no user data has been set, nulls are returned.

WAITCONVNUM(fullword binary data-area)
returns the number of conversations that are waiting to start using the connection. Note that, if a conversation could use any one of several connections, it is counted as waiting on each one.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILLOGIC</td>
<td>1</td>
<td>For START: browse of this resource type is already in progress. For NEXT or INQUIRE: END was not issued.</td>
</tr>
<tr>
<td>END</td>
<td>2</td>
<td>For NEXT: all resource definitions have been retrieved.</td>
</tr>
<tr>
<td>INVREQ 116</td>
<td></td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ 117</td>
<td></td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ 118</td>
<td></td>
<td>Connection unknown (TARGET and NODE names known, but not in a common pool).</td>
</tr>
</tbody>
</table>

FEPI INQUIRE NODE

Function

FEPI INQUIRE NODE returns information about a FEPI node.

Syntax

FEPI INQUIRE NODE

The following commands allow you to browse all FEPI NODE definitions. Read the information on browsing earlier in this book before using the browsing commands.

FEPI Browse NODE

FEPI INQUIRE NODE START
FEPI INQUIRE NODE(8-character data-area) NEXT
[The options are as for FEPI INQUIRE NODE]
FEPI INQUIRE NODE END
Options

ACQNUM(fullword binary data-area)
returns the number of times that the node has been acquired.

ACQSTATUS(cvda)
returns the acquire state—that is, whether the VTAM ACB is opened or closed.
The relevant CVDA values are:

ACQUIRED
The VTAM ACB for the node is open and ‘set logon start’ has completed.

ACQUIRING
A state of ACQUIRED has been requested but opening the VTAM ACB for the node and issuing ‘set logon start’ has not yet been completed.

RELEASED
Sessions on any connections involving the node have been unbound and the VTAM ACB has been closed.

RELEASING
A state of RELEASED has been requested but closing the VTAM ACB for the node has not yet been completed.

If ACQUIRING or RELEASING persist, the operator might need to intervene using VTAM commands to recover the node.

INSTLSTATUS(cvda)
returns the install state of the node. The relevant CVDA values are:

INSTALLED
The node has been defined by INSTALL and is available for use.

NOTINSTALLED
The node is being discarded, but is still in use.

LASTACQCODE(fullword binary data-area)
returns the result of the last acquire request for the node; that is, the return code from the last VTAM OPEN ACB, zero indicating success. For details of VTAM return codes, see the VTAM Programming manual.

NODE(8-character data-value/8-character data-area)
is the name of the node.

SERVSTATUS(cvda)
returns the service state of the node. The relevant CVDA values are:

INSERVICE
The node is in service and can be used in a conversation.

OUTSERVICE
The node is out of service and cannot be used for any conversation.

GOINGOUT
A state of OUTSERVICE has been requested but the node is still being used by a conversation.

USERDATA(64-character data-area)
returns the user data for the node. If no user data has been set, nulls are returned.
FEPI INQUIRE POOL

Function

FEPI INQUIRE POOL returns information about a FEPI pool of connections.

Syntax

```
FEPI INQUIRE POOL

BEGINSESSION(data-area)

CONTENTION(cvda)
DEVICE(cvda)
ENDSESSION(data-area)

EXCEPTIONQ(data-area)
FJOURNALNAME(data-area)
FJOURNALNUM(data-area)
FORMAT(cvda)

INITIALDATA(cvda)
INSTLSTATUS(cvda)
MAXFLENGTH(data-area)

MSGJRNL(cvda)
PROPERTYSET(data-area)
SERVSTATUS(cvda)

STSN(data-area)
UNSOLDATA(data-area)
UNSOLDATAACK(cvda)

USERDATA(data-area)
WAITCONVNUM(data-area)
```

The following commands allow you to browse all FEPI POOL definitions. You should read the information on browsing earlier in this book before using the browsing commands.
Options

BEGINSESSION(4-character data-area)
returns the name of the transaction performing begin-session processing, or
blanks if no transaction was specified.

CONTENTION(cvda)
returns a value that specifies what happens when a FEPI SEND command is
issued and there is inbound data with 'begin bracket'. The relevant CVDA
values are:
  LOSE  FEPI SEND command fails; a FEPI RECEIVE must be issued to get the
         inbound data.
  WIN   FEPI SEND command succeeds; inbound data is rejected with a
         negative response.

DEVICE(cvda)
returns a value that identifies the mode of conversation and the type of device.
Defined values are:
  T3278p7  SLU2 mode, 3278 Model 2
  T3278M3  SLU2 mode, 3278 Model 3
  T3278M4  SLU2 mode, 3278 Model 4
  T3278M5  SLU2 mode, 3278 Model 5
  T3279p7  SLU2 mode, 3279 Model 2B
  T3279M3  SLU2 mode, 3279 Model 3B
  T3279M4  SLU2 mode, 3279 Model 4B
  T3279M5  SLU2 mode, 3279 Model 5B
  TPS55p7  SLU2 mode, PS/55, 24 lines
  TPS55M3  SLU2 mode, PS/55, 32 lines
  TPS55M4  SLU2 mode, PS/55, 43 lines
  LUP     SLU P mode, all cases.

ENDSESSION(4-character data-area)
returns the name of the transaction performing end-session processing, or
blanks if no transaction was specified.

EXCEPTIONQ(4-character data-area)
returns the name of the TD queue to which exceptional events are notified, or
blanks if no queue was specified.

FJOURNALNAME(8-character data-area)
returns the 1- to 8-character name of the journal where data is to be logged.

FJOURNALNUM(fullword binary data-area)
returns the number of the journal where data is to be logged.
FEPI INQUIRE POOL

**FORMAT(cvda)**
returns a value that identifies the data format. The relevant CVDA values are:

- **FORMATTED**  Formatted operation
- **DATASTREAM** Data stream operation
- **NOTAPPLIC**  Option is not applicable for the specified pool.

**INITIALDATA(cvda)**
returns a value indicating whether initial inbound data is expected when a session is started. The relevant CVDA values are:

- **NOTINBOUND**  No inbound data expected
- **INBOUND**    Inbound data expected.

**INSTLSTATUS(cvda)**
returns the install state of the pool. The relevant CVDA values are:

- **INSTALLED**    The pool has been defined by INSTALL and is available for use.
- **NOTINSTALLED** The pool is being discarded, but is still in use.

**MAXFLENGTH(fullword binary data-area)**
returns the maximum length of data that can be returned on any FEPI RECEIVE, CONVERSE, or EXTRACT FIELD command for a conversation, or that can be sent by any FEPI SEND or CONVERSE command for a conversation.

**MSGJRNL(cvda)**
returns a value indicating whether journaling is performed for inbound and outbound data. The relevant CVDA values are:

- **NOMSGJRNL**    No journaling is to be performed.
- **INPUT**        Inbound data is journaled.
- **OUTPUT**       Outbound data is journaled.
- **INOUT**        Inbound and outbound data are journaled.

**POOL(8-character data-value/8-character data-area)**
is the name of the pool.

**PROPERTYSET(8-character data-area)**
returns the name of the set of properties with which the pool was installed.

**SERVSTATUS(cvda)**
returns the service state of the pool. The relevant CVDA values are:

- **INSERVICE**    The pool is in service and can be used in a conversation.
- **OUTSERVICE**    The pool is out of service and cannot be used for any conversation.
- **GOINGOUT**      A state of OUTSERVICE has been requested but the pool is still being used by some conversation.

**STSN(4-character data-area)**
returns the name of the transaction handling STSN data, or blanks if no transaction was specified.
UNSOLDATA(4-character data-area)
returns the name of the transaction handling unsolicited data (data received outside a conversation), or blanks if no transaction was specified.

UNSOLDATAACK(cvda)
if there is no unsolicited data processing, this indicates what acknowledgment FEPI gives to a BID. The relevant CVDA values are:

NEGATIVE
Negative response X'0813', BID not accepted

POSITIVE
Positive response, BID accepted and subsequent data is accepted and discarded

NOTAPPLIC
Option is not applicable for the specified pool.

USERDATA(64-character data-area)
returns the user data for the pool. If no user data has been set, nulls are returned.

WAITCONVNUM(fullword binary data-area)
returns the number of conversations that are waiting to start using a connection in the pool.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILLOGIC</td>
<td>1</td>
<td>For START: browse of this resource type is already in progress. For NEXT or END: START was not issued.</td>
</tr>
<tr>
<td>END</td>
<td>2</td>
<td>For NEXT: all resource definitions have been retrieved.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>115</td>
<td>POOL name unknown.</td>
</tr>
</tbody>
</table>

FEPI INQUIRE PROPERTYSET

Function

FEPI INQUIRE PROPERTYSET returns information about a FEPI property set.

Syntax

FEPI INQUIRE PROPERTYSET

`FEPI INQUIRE PROPERTYSET(data-value)  BEGINSESSION(data-area)  CONTENTION(cvda)  DEVICE(cvda)  ENDSESSION(data-area)  EXCEPTIONQ(data-area)  FJOURNALNAME(data-area)  FJOURNALNUM(data-area)  FORMAT(cvda)`
FEPI INQUIRE PROPERTYSET

INITIALDATA(cvda) MAXLENGTH(data-area) MSGJRNL(cvda)

STSN(data-area) UNSOLDATA(data-area) UNSOLDATA(cvda)

The following commands allow you to browse all FEPI PROPERTYSET definitions. You should read the information on browsing earlier in this book before using the browsing commands.

FEPI INQUIRE PROPERTYSET

FEPI INQUIRE PROPERTYSET START
FEPI INQUIRE PROPERTYSET(8-character data-area) NEXT
[The options are as for FEPI INQUIRE PROPERTYSET]
FEPI INQUIRE PROPERTYSET END

Options

BEGINSESSION(4-character data-area)
returns the name of the transaction performing begin-session processing, or blanks if no transaction was specified.

CONTENTION(cvda)
returns a value that specifies what happens when a FEPI SEND command is issued and there is inbound data with 'begin bracket'. The relevant CVDA values are:

LOSE  FEPI SEND command fails; a FEPI RECEIVE must be issued to get the inbound data.

WIN  FEPI SEND command succeeds; inbound data is rejected with a negative response.

DEVICE(cvda)
returns a value that identifies the mode of conversation and the type of device. Defined values are:

T3278p7 SLU2 mode, 3278 Model 2
T3278M3 SLU2 mode, 3278 Model 3
T3278M4 SLU2 mode, 3278 Model 4
T3278M5 SLU2 mode, 3278 Model 5
T3279p7 SLU2 mode, 3279 Model 2B
T3279M3 SLU2 mode, 3279 Model 3B
T3279M4 SLU2 mode, 3279 Model 4B
T3279M5 SLU2 mode, 3279 Model 5B
TPS55p7 SLU2 mode, PS/55, 24 lines
TPS55M3 SLU2 mode, PS/55, 32 lines
TPS55M4 SLU2 mode, PS/55, 43 lines
LUP  SLU P mode, all cases.
ENDSESSION(4-character data-area)
returns the name of the transaction performing end-session processing, or
blanks if no transaction was specified.

EXCEPTIONQ(4-character data-area)
returns the name of the TD queue to which exceptional events are notified, or
blanks if no queue was specified.

FJOURNALNAME(8-character data-area)
returns the 1- to 8-character name of the journal where data is to be logged.

FJOURNALNUM(fullword binary data-area)
returns the number of the journal where data is to be logged.

FORMAT(cvda)
returns a value that identifies the data format. The relevant CVDA values are:

FORMATTED
  Formatted operation

DATASTREAM
  Data stream operation

NOTAPPLIC
  Option is not applicable for the specified pool.

INITIALDATA(cvda)
returns a value indicating whether initial inbound data is expected when a
session is started. The relevant CVDA values are:

NOTINBOUND
  No inbound data expected

INBOUND
  Inbound data expected.

MAXFLENGTH(fullword binary data-area)
returns the maximum length of data that can be returned on any FEPI
RECEIVE, CONVERSE, or EXTRACT FIELD command for a conversation, or
that can be sent by any FEPI SEND or CONVERSE command for a
conversation.

MSGJRNL(cvda)
returns a value indicating whether journaling is performed for inbound and
outbound data. The relevant CVDA values are:

NOMSGJRNL
  No journaling is to be performed.

INPUT
  Inbound data is journaled.

OUTPUT
  Outbound data is journaled.

INOUT
  Inbound and outbound data are journaled.

PROPERTYSET(8-character data-value/8-character data-area)
is the name of the set of properties.

STSN(4-character data-area)
returns the name of the transaction handling STSN data (SLU P mode only), or
blanks if no transaction was specified.
UNSOLDATA(4-character data-area)

returns the name of the transaction handling unsolicited data (data received outside a conversation), or blanks if no transaction was specified.

UNSOLDATA(ack)

indicates what acknowledgment FEPI gives to a BID, if there is no unsolicited-data processing. The relevant CVDA values are:

NEGATIVE
Negative response X'0813', BID not accepted

POSITIVE
Positive response, BID accepted and subsequent data is accepted and discarded

NOTAPPLIC
Option is not applicable for the specified pool.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILLOGIC</td>
<td>1</td>
<td>For START: browse of this resource type is already in progress. For NEXT or END: START was not issued.</td>
</tr>
<tr>
<td>END</td>
<td>2</td>
<td>For NEXT: all resource definitions have been retrieved.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>171</td>
<td>PROPERTYSET name unknown.</td>
</tr>
</tbody>
</table>

FEPI INQUIRE TARGET

Function

FEPI INQUIRE TARGET returns information about a FEPI target.

Syntax

FEPI INQUIRE TARGET

```
FEPI INQUIRE TARGET(data-value) APPL(data-area)

INSTLSTATUS(cvda) SERVSTATUS(cvda) USERDATA(data-area)
```

The following commands allow you to browse all FEPI TARGET definitions. Read the information on browsing earlier in this book before using the browsing commands.

FEPI Browse TARGET

FEPI INQUIRE TARGET START
FEPI INQUIRE TARGET(8-character data-area) NEXT
[The options are as for FEPI INQUIRE TARGET]
FEPI INQUIRE TARGET END
Options

APPL(8-character data-area)
returns the VTAM application name of the back-end system that the target system represents.

INSTLSTATUS(cvda)
returns the install state of the target. The relevant CVDA values are:

INSTALLED The target has been defined by INSTALL and is available for use.

NOTINSTALLED The target is being discarded but is still in use.

SERVSTATUS(cvda)
returns the service state of the target. The relevant CVDA values are:

INSERVICE The target is in service and can be used in a conversation.

OUTSERVICE The target is out of service and cannot be used for any conversation.

GOINGOUT A state of OUTSERVICE has been requested but the target is still being used by some conversation.

TARGET(8-character data-value/8-character data-area)
is the name of the target.

USERDATA(64-character data-area)
returns the user data for the target. If no user data has been set, nulls are returned.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILLOGIC</td>
<td>1</td>
<td>For START: browse of this resource type is already in progress. For NEXT or END: START was not issued.</td>
</tr>
<tr>
<td>END</td>
<td>2</td>
<td>For NEXT: all resource definitions have been retrieved.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
</tbody>
</table>

FEPI INSTALL NODELIST

Function

FEPI INSTALL NODELIST defines new nodes to FEPI. You may specify initial service and acquire states for these new nodes. A node cannot be used for a conversation until it has been acquired, put in service, and added to a pool so that it is connected to a target. The command completes when the nodes have been defined without waiting for the requested states to be achieved.

Syntax

FEPI INSTALL NODELIST

FEPI INSTALL NODENUM(data-value)
Options

**ACQSTATUS(cvda)**
specifies the initial acquire state of the nodes being defined. All nodes in the list have the same state. The relevant CVDA values are:

**ACQUIRED**
The VTAM ACB for the node is to be opened and ‘set logon start’ is to be done.

**RELEASED**
The VTAM ACB for the node is not to be opened.

**NODELIST(data-area)**
specifies a contiguous array of 8-character node names (that is, VTAM application minor node names in the front-end) to be defined. Names must not contain null characters (X'00'), leading blanks, or embedded blanks.

**NODENUM(fullword binary data-value)**
specifies the number of names in NODELIST, in the range 1–256.

**PASSWORDLIST(data-value)**
specifies a contiguous array of 8-character passwords. They correspond one-to-one with the node names in NODELIST. The passwords are those that VTAM requires to access the application minor nodes. They are not required if passwords are not used. You can use a value of 8 null characters (X'00') to indicate ‘no password’.

**SERVSTATUS(cvda)**
specifies the initial service state of the nodes being defined. All nodes in the list have the same state. The relevant CVDA values are:

**INSERVICE**
The nodes are in service and can be used in a conversation.

**OUTSERVICE**
The nodes are out of service and cannot be used for any conversation.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>163</td>
<td>NODE name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>173</td>
<td>NODE name already exists.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>176</td>
<td>The VTAM OPEN ACB failed.</td>
</tr>
</tbody>
</table>
FEPI INSTALL POOL

Function

FEPI INSTALL POOL defines a new pool of connections to FEPI. Any targets and nodes specified in the command are added to it, thereby creating new connections in the pool. You may specify an initial service state for the pool, and initial service and acquire states for any new connections. A pool cannot be used for a conversation until it has been put in service. The command completes when the pool has been created and any resources added; it does not wait for the requested states to be achieved.

Syntax

```
FEPI INSTALL POOL

    FEPI INSTALL POOL(data-value) PROPERTYSET(data-value)

    ACQUIRED
    ACQSTATUS(cvda)
    RELEASED

    INSERVICE
    SERVSTATUS(cvda)
    OUTSERVICE

    TARGETLIST(data-area) TARGETNUM(data-value)

    NODELIST(data-area) NODENUM(data-value)
```

Options

**ACQSTATUS(cvda)**

specifies the initial acquire state of the connections being created. All the new connections have the same state. The relevant CVDA values are:

- **ACQUIRED**
  The connections are to have sessions established (that is, 'bound').

- **RELEASED**
  The connections are not to have sessions established (that is, left 'unbound').

**NODELIST(data-area)**

specifies a contiguous array of 8-character node names. They must already be defined by FEPI INSTALL NODELIST.

**NODENUM(fullword binary data-value)**

specifies the number of names in NODELIST, in the range 0–256.

**POOL(8-character data-value)**

specifies the name of the pool to be defined. The name must not contain null characters (X'00'), leading blanks, or embedded blanks.

**PROPERTYSET(8-character data-value)**

specifies the name of the set of properties for the pool, which must have been installed already.
FEPI INSTALL POOL

SERVSTATUS(cvda)
specifies the initial service state of the pool being defined and of the
connections being created. All the new connections have the same state. The
relevant CVDA values are:

INSERVICE
The pool and any connections are in service and can be used in a
conversation.

OUTSERVICE
The pool and any connections are out of service and cannot be used
for any conversation.

TARGETLIST(data-area)
specifies a contiguous array of 8-character target names. They must already be
defined by FEPI INSTALL TARGETLIST.

TARGETNUM(fullword binary data-value)
specifies the number of names in TARGETLIST, in the range 0–256.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>117</td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>130</td>
<td>TARGETNUM value out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>162</td>
<td>POOL name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>171</td>
<td>PROPERTYSET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>172</td>
<td>POOL name already exists.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>175</td>
<td>The connection already exists.</td>
</tr>
</tbody>
</table>

FEPI INSTALL PROPERTYSET

Function

FEPI INSTALL PROPERTYSET defines a new set of properties to FEPI, which can be applied to any subsequently defined pool.

Syntax

FEPI INSTALL PROPERTYSET

FEPI INSTALL PROPERTYSET(data-value)

BEGINSESSION(data-value)
Options

**Note:** Specifying a blank value for BEGINSESSION, ENDSESSION, EXCEPTIONQ, STSN, or UNSOLDATA has the same effect as omitting the option.

**BEGINSESSION(4-character data-value)**

specifies the name of the transaction to perform begin-session processing, immediately after a session has been established ('bound'). If omitted, there is to be no user-supplied begin-session processing.

**CONTENTION(cvda)**

specifies what happens when a FEPI SEND command is issued and there is inbound data with begin-bracket. The relevant CVDA values are:

- **LOSE**  The FEPI SEND command fails; a FEPI RECEIVE must be issued to get the inbound data.
- **WIN**   The FEPI SEND command succeeds; inbound data is rejected with a negative response.

**DEVICE(cvda)**

specifies the LU mode and device type that is to be simulated. The relevant CVDA values are:
## FEPI INSTALL PROPERTYSET

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>T3278p7</code></td>
<td>SLU2 mode, 3278 Model 2</td>
</tr>
<tr>
<td><code>T3278M3</code></td>
<td>SLU2 mode, 3278 Model 3</td>
</tr>
<tr>
<td><code>T3278M4</code></td>
<td>SLU2 mode, 3278 Model 4</td>
</tr>
<tr>
<td><code>T3278M5</code></td>
<td>SLU2 mode, 3278 Model 5</td>
</tr>
<tr>
<td><code>T3279p7</code></td>
<td>SLU2 mode, 3279 Model 2B</td>
</tr>
<tr>
<td><code>T3279M3</code></td>
<td>SLU2 mode, 3279 Model 3B</td>
</tr>
<tr>
<td><code>T3279M4</code></td>
<td>SLU2 mode, 3279 Model 4B</td>
</tr>
<tr>
<td><code>T3279M5</code></td>
<td>SLU2 mode, 3279 Model 5B</td>
</tr>
<tr>
<td><code>TPS55p7</code></td>
<td>SLU2 mode, PS/55, 24 lines</td>
</tr>
<tr>
<td><code>TPS55M3</code></td>
<td>SLU2 mode, PS/55, 32 lines</td>
</tr>
<tr>
<td><code>TPS55M4</code></td>
<td>SLU2 mode, PS/55, 43 lines</td>
</tr>
<tr>
<td><code>LUP</code></td>
<td>SLU P mode, all cases.</td>
</tr>
</tbody>
</table>

### ENDSSESSION(4-character data-value)

specifies the name of the transaction to perform end-session processing, when a conversation is ended (by a FEPI FREE command) or when a session is to be ended (‘unbound’). If omitted, there is to be no user-supplied end-session processing.

### EXCEPTIONQ(4-character data-value)

specifies the name of the TD queue to which pool-specific exceptional events are to be notified. If EXCEPTIONQ is omitted, there is to be no user-supplied exceptional event processing.

### FJOURNALNAME(8-character data-value)

specifies the 1- to 8-character name of the journal where data is to be logged. You are not permitted to specify DFHLOG or DFHSHUNT, the primary and secondary system logs. If the value is zero or omitted, no journaling is done.

### FJOURNALNUM(fullword binary data-value)

specifies the number of the journal where data is to be logged, in the range 1 through 99. Specifying a value here implies the journal name ’DFHJnn’, where nn is the journal number. If the value is zero or omitted, no journaling is done.

### FORMAT(cvda)

specifies, for SLU2 mode, the data mode to be used. The relevant CVDA values are:

- **FORMATTED**
  - Formatted operation. Character attributes are not supported on outbound data and ignored on inbound data.

- **DATASTREAM**
  - Data stream operation.

This option is not valid for SLU P operation.

### INITIALDATA(cvda)

specifies whether initial inbound data is expected when a session is started. The relevant CVDA values are:

- **NOTINBOUND**
  - No inbound data is expected.
INBOUND
Inbound data is expected.

If the target is a back-end IMS system, you should specify INBOUND. See "Begin-session handler" on page 154.

MAXFLENGTH(fullword binary data-value)
specifies the maximum length of data that can be returned on any FEPI RECEIVE, CONVERSE, or EXTRACT FIELD command for a conversation, or that can be sent by any FEPI SEND or CONVERSE command for a conversation. This value helps FEPI use storage more efficiently, so should be set no larger than is necessary. It must be in the range 128–1 048 576. If MAXFLENGTH is not specified, 4096 is used.

MSGJRNL(cvda)
specifies the required journaling of data to and from the back-end system. The relevant CVDA values are:

- **NOMSGJRNL**
  - No journaling
- **INPUT**
  - Journal inbound data
- **OUTPUT**
  - Journal outbound data
- **INOUT**
  - Journal inbound and outbound data.

PROPERTYSET(8-character data-value)
specifies the name of the set of properties to be defined. The name must not contain null characters (X'00'), leading blanks, or embedded blanks.

STSN(4-character data-value)
specifies the name of the transaction to be started to handle "set and test sequence number" (STSN), for SLU P mode only. If omitted, there is to be no user-supplied STSN-handling; FEPI handles STSN automatically.

UNSOLDATA(4-character data-value)
specifies the name of the transaction to handle unsolicited data (data received outside a conversation). If omitted, there is to be no user-supplied unsolicited-data processing; FEPI treats unsolicited data as specified by UNSOLDATACK.

UNSOLDATACK(cvda)
if there is to be no unsolicited-data processing, this specifies what acknowledgment FEPI is to give to a BID. The relevant CVDA values are:

- **NEGATIVE**
  - Negative response X'0813', BID not accepted
- **POSITIVE**
  - Positive response, BID accepted and subsequent data is accepted and discarded.

**Conditions**

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>140</td>
<td>DEVICE value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>141</td>
<td>CONTENTION value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>142</td>
<td>INITIALDATA value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>143</td>
<td>UNSOLDATACK value not valid.</td>
</tr>
</tbody>
</table>
FEPI INSTALL PROPERTYSET

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>144</td>
<td>MSGJRNL value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>150</td>
<td>FORMAT value not valid or is unsuitable for the LU mode and device type specified by the DEVICE value.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>153</td>
<td>STSN name not valid or STSN is not allowed for the LU mode and device type specified by the DEVICE value.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>154</td>
<td>BEGINSESSION name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>155</td>
<td>UNSOLDATA name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>156</td>
<td>EXCEPTIONQ name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>157</td>
<td>FJOURNALNUM value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>158</td>
<td>MAXLENGTH value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>159</td>
<td>ENDSESSION name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>160</td>
<td>PROPERTYSET name not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>170</td>
<td>PROPERTYSET name already exists.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>178</td>
<td>FJOURNALNAME value not valid.</td>
</tr>
</tbody>
</table>

FEPI INSTALL TARGETLIST

Function

FEPI INSTALL TARGETLIST defines new targets to FEPI. You can specify an initial service state for these new targets. A target cannot be used for a conversation until it has been put in service, and has been added to a pool so that it is connected to a node. The command completes when the targets have been installed without waiting for the requested states to be achieved.

Syntax

FEPI INSTALL TARGETLIST

```
FEPI INSTALL TARGETLIST(data-area) APPLLIST(data-area)
```

```
TARGETNUM(data-value) INSERVICE
```

```
SERVSTATUS(cvdo) OUTSERVICE
```

Options

APPLLIST(data-area)

specifies a contiguous array of 8-character primary logical unit (PLU) names. These are the VTAM application names (APPLID) of the back-end CICS or IMS systems with which FEPI applications are to communicate; they correspond one-to-one with the target names in TARGETLIST. The names must not contain null characters (X'00'), leading blanks, or embedded blanks. Each name must be unique within the list; duplicate names result in an INVREQ condition being returned.

If a target specified in TARGETLIST is a CICS terminal-owning region that is a member of a VTAM generic resource group, you can specify in APPLLIST its
SERVSTATUS(cvda)

specifies the initial service state of the targets being defined. All the targets in the list have the same state. The relevant CVDA values are:

INSERVICE
The target is in service and can be used in a conversation.

OUTSERVICE
The target is out of service and cannot be used for any conversation.

TARGETLIST(data-area)

specifies a contiguous array of 8-character target names to be defined. A target name is the logical FEPI front-end name of a back-end system. The names must not contain null characters (X'00'), leading blanks, or embedded blanks. Each name must be unique within the list; duplicate names result in an INVREQ condition being returned.

TARGETNUM(fullword binary data-value)

specifies the number of names in TARGETLIST, in the range 1–256.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ 110</td>
<td>SERVSTATUS value not valid.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 119</td>
<td>The command failed for one or more items in the list.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 130</td>
<td>TARGETNUM value out of range.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 164</td>
<td>TARGET name not valid.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 167</td>
<td>Application name not valid.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 174</td>
<td>TARGET name already exists.</td>
<td></td>
</tr>
<tr>
<td>INVREQ 177</td>
<td>Application name already exists.</td>
<td></td>
</tr>
</tbody>
</table>

FEPI SET CONNECTION

Function

FEPI SET CONNECTION controls the use of FEPI connections. Lists may be used to set more than one connection at a time; all connections in the list are set to the same state. The command completes immediately, although the requested settings may not be achieved until later.

Syntax

```
 FEPI SET CONNECTION
 NODE(data-value)
 NODELIST(data-area)
 NODENUM(data-value)
```
### FEPI SET CONNECTION

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET(data-value)</td>
<td>Specifies the target name that identifies a connection.</td>
</tr>
<tr>
<td>TARGETLIST(data-area)</td>
<td>Specifies a contiguous array of 8-character target names identifying a connection or connections.</td>
</tr>
<tr>
<td>TARGETNUM(data-value)</td>
<td>Specifies the number of target names in TARGETLIST, in the range 1–256.</td>
</tr>
<tr>
<td>ACQSTATUS(cvda)</td>
<td>Specifies the acquire state of the connection; that is, whether a session should be established ('bound') or not ('unbound'). The relevant CVDA values are:</td>
</tr>
<tr>
<td></td>
<td><strong>ACQUIRED</strong>:&lt;br&gt; The connection is to have a session established (that is, 'bound'). The state is ACQUIRING until this is completed.</td>
</tr>
<tr>
<td></td>
<td><strong>RELEASED</strong>:&lt;br&gt; The connection is to have its session ended (that is, 'unbound'), when usage of the connection by all owned conversations ends. (An unowned conversation on the connection is ended immediately. See the STATE option of FEPI INQUIRE CONNECTION—&quot;STATE&quot; on page 97.) The state is RELEASING until this is completed.</td>
</tr>
<tr>
<td>NODE(8-character data-value)</td>
<td>Specifies the node name that identifies a connection.</td>
</tr>
<tr>
<td>NODELIST(data-area)</td>
<td>Specifies a contiguous array of 8-character node names identifying connections.</td>
</tr>
<tr>
<td>NODENUM(fullword binary data-value)</td>
<td>Specifies the number of node names in NODELIST, in the range 1–256.</td>
</tr>
<tr>
<td>SERVSTATUS(cvda)</td>
<td>Specifies the service state of the connection; that is, whether the connection can be used for a conversation or not. The relevant CVDA values are:</td>
</tr>
<tr>
<td></td>
<td><strong>INSERVICE</strong>:&lt;br&gt; Allows usage of the connection in a conversation.</td>
</tr>
<tr>
<td></td>
<td><strong>OUTSERVICE</strong>:&lt;br&gt; Stops usage of a connection for any new conversation, although existing conversations are unaffected. The service state is GOINGOUT until these conversations end.</td>
</tr>
<tr>
<td></td>
<td>If this option is not coded, the service state is not changed.</td>
</tr>
<tr>
<td>USERDATA(data-value)</td>
<td>Specifies user data associated with the connection.</td>
</tr>
</tbody>
</table>

#### Options

**ACQSTATUS(cvda)**<br> Specifies the acquire state of the connection; that is, whether a session should be established (‘bound’) or not (‘unbound’). The relevant CVDA values are:

- **ACQUIRED**<br> The connection is to have a session established (that is, ‘bound’). The state is ACQUIRING until this is completed.
- **RELEASED**<br> The connection is to have its session ended (that is, ‘unbound’), when usage of the connection by all owned conversations ends. (An unowned conversation on the connection is ended immediately. See the STATE option of FEPI INQUIRE CONNECTION—"STATE" on page 97.) The state is RELEASING until this is completed.

If this option is not coded, the acquire state is not changed.

**NODE(8-character data-value)**<br> Specifies the node name that identifies a connection.

**NODELIST(data-area)**<br> Specifies a contiguous array of 8-character node names identifying connections.

**NODENUM(fullword binary data-value)**<br> Specifies the number of node names in NODELIST, in the range 1–256.

**SERVSTATUS(cvda)**<br> Specifies the service state of the connection; that is, whether the connection can be used for a conversation or not. The relevant CVDA values are:

- **INSERVICE**<br> Allows usage of the connection in a conversation.
- **OUTSERVICE**<br> Stops usage of a connection for any new conversation, although existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

If this option is not coded, the service state is not changed.

**TARGET(8-character data-value)**<br> Specifies the target name that identifies a connection.

**TARGETLIST(data-area)**<br> Specifies a contiguous array of 8-character target names identifying a connection or connections.
TARGETNUM(fullword binary data-value)
specifies the number of target names in TARGETLIST, in the 1–256.

USERDATA(64-character data-value)
Specifies optional user data relating to the connections; it is not used by FEPI.
It replaces any previous user data that was set.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>117</td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>118</td>
<td>Unknown connection (TARGET and NODE names are known but not connected in any pool).</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>130</td>
<td>TARGETNUM value out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value out of range.</td>
</tr>
</tbody>
</table>

FEPI SET NODE

Function

FEPI SET NODE controls the use of FEPI nodes. Lists may be used to set more than one node at a time; all nodes in the list are set to the same state. The function completes immediately, although the requested settings may not be achieved until later.

Syntax

```
FEPI SET NODE
2S.*gXXXX2S.*gXXXX
FEPI SET
NODE(data-value)
NODELIST(data-area)
NODENUM(data-value)
2S.*gXXXX
2S.*gXXXX
ACQSTATUS(cvda)
ACQUIRED
RELEASED
SERVSTATUS(cvda)
INSERVICE
OUTSERVICE
USERDATA(data-value)
```

Options

ACQSTATUS(cvda)
specifies the acquire state of the node; that is, whether its VTAM ACB should be opened or closed. The relevant CVDA values are:

ACQUIRED
The VTAM ACB for the node is to be opened and ‘set logon start’ is to be done. The state is ACQUIRING until this is completed.

RELEASED
The VTAM ACB for the node is to be closed when usage of the node by any conversation ends. The state is RELEASING until this is completed.
FEPI SET NODE

If this option is not coded, the acquire state is not changed.

**NODE(8-character data-value)**

specifies the node to be set.

**NODELIST(data-area)**

specifies a contiguous array of 8-character node names to be set.

**NODENUM(fullword binary data-value)**

specifies the number of node names in NODELIST, in the range 1–256.

**SERVSTATUS(cvda)**

specifies the service state of the node; that is, whether the node can be used for a conversation or not. The relevant CVDA values are:

**INSERVICE**

Allows usage of the node in a conversation.

**OUTSERVICE**

 Stops usage of a node for any new conversation, although existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

If this option is not coded, the service state is not changed.

**USERDATA(64-character data-value)**

Specifies optional user data relating to the nodes; it is not used by FEPI. It replaces any previous user data that was set.

### Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>117</td>
<td>NODE name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>131</td>
<td>NODENUM value is out of range.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>174</td>
<td>The VTAM OPEN ACB failed.</td>
</tr>
</tbody>
</table>

**FEPI SET POOL**

### Function

FEPI SET POOL controls the use of FEPI pools. Lists may be used to set more than one pool at a time; all pools in the list are set to the same state. The function completes immediately, although the requested settings may not be achieved until later.

### Syntax

```
FEPI SET POOL

FEPI SET POOL(data-value)
POOLLIST(data-area)
POOLNUM(data-value)
```

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**POOL(8-character data-value)**
specifies the pool to be set.

**POOLLIST(data-area)**
specifies a contiguous array of 8-character pool names to be set.

**POOLNUM(fullword binary data value)**
specifies the number of pool names in POOLLIST, in the range 1–256.

**SERVSTATUS(cvda)**
specifies the service state of the pool; that is, whether the pool can be used for a conversation or not. The relevant CVDA values are:

- **INSERVICE**
  Allows usage of the pool in a conversation.

- **OUTSERVICE**
  Stops usage of a pool for any new conversation, although existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

If this option is not coded, the service state is not changed.

**USERDATA(64-character data-value)**
Specifies optional user data relating to the pools; it is not used by FEPI. It replaces any previous user data that was set.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
<td></td>
</tr>
<tr>
<td>INVREQ</td>
<td>115</td>
<td>POOL name unknown.</td>
<td></td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
<td></td>
</tr>
<tr>
<td>INVREQ</td>
<td>132</td>
<td>POOLNUM value is out of range.</td>
<td></td>
</tr>
</tbody>
</table>

FEPI SET TARGET

Function

FEPI SET TARGET controls the use of FEPI targets. Lists may be used to set more than one target at a time; all targets in the list are set to the same state. The function completes immediately, although the requested settings may not be achieved until later.
FEPI SET TARGET

Syntax

FEPI SET TARGET

FEPI SET

TARGET(data-value)

TARGETLIST(data-area)

TARGETNUM(data-value)

SERVSTATUS(cvda)

INSERVICE

OUTSERVICE

USERDATA(data-value)

Options

SERVSTATUS(cvda)

specifies the service state of the target; that is, whether the target can be used for a conversation or not. The relevant CVDA values are:

INSERVICE

Allows usage of the target in a conversation.

OUTSERVICE

Stops usage of a target for any new conversation, although existing conversations are unaffected. The service state is GOINGOUT until these conversations end.

If this option is not coded, the service state is not changed.

TARGET(8-character data-value)

specifies the name of the target to be set.

TARGETLIST(data-area)

specifies a contiguous array of 8-character target names to be set.

TARGETNUM(fullword binary data-value)

specifies the number of target names in TARGETLIST, in the 1–256.

USERDATA(64-character data-value)

Specifies optional user data relating to the targets; it is not used by FEPI. It replaces any previous user data that was set.

Conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVREQ</td>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>116</td>
<td>TARGET name unknown.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>119</td>
<td>The command failed for one or more items in the list.</td>
</tr>
<tr>
<td>INVREQ</td>
<td>130</td>
<td>TARGETNUM value is out of range.</td>
</tr>
</tbody>
</table>

FEPI SP NOOP

Function

FEPI SP NOOP has no effect.
Syntax

FEPI SP NOOP

Options

None.

Conditions

None specific to this command.

Transient data queue records

In response to various unexpected events, FEPI writes a record, describing the event and its circumstances, to a transient data (TD) queue. Such events include:

- Errors in functions initiated by a system programming command
- Errors for items in a list on a system programming command
- Events unrelated to any command.

If the event relates to a specific pool, the record is written to the queue specified by EXCEPTIONQ for that pool; if EXCEPTIONQ was not specified, no record is written. If the event does not relate to a specific pool, the record is written to queue CSZX. In all cases, if the appropriate TD queue does not exist or if it is not defined as non-recoverable, the record is lost.

The format of the record is as follows. The copy books DFHSZAPA, DFHSZAPO, DFHSZAPC, and DFHSZAPP (according to your programming language) provide declarations for this record structure.

```
DATATYPE Fullword binary data-area
EVENTTYPE CVDA
EVENTVALUE Fullword binary data-area
EVENTDATA 8-character data-area
Reserved 4-character data-area
POOL 8-character data-area
TARGET 8-character data-area
NODE 8-character data-area
CONVID 8-character data-area
DEVICE CVDA
FORMAT CVDA
Reserved 8-character data-area.
```

Fields

**CONVID**(8-character data-area)

the conversation ID for which the event occurred; null if not applicable.

**DATATYPE**(fullword binary data-area)

identifies the type and structure of the data. A value of 2 indicates FEPI TD queue data.
TD queue records

**DEVICE(cvda)**
the device type of the conversation for which the event occurred (the values are as for FEPI INQUIRE POOL); zero if not applicable.

**EVENTDATA(8-character data-area)**
contains data about the event:

<table>
<thead>
<tr>
<th>Event</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQFAIL</td>
<td>2 fullword binary numbers:</td>
</tr>
<tr>
<td></td>
<td>• VTAM reason code</td>
</tr>
<tr>
<td></td>
<td>• Count</td>
</tr>
<tr>
<td>SESSIONFAIL</td>
<td>2 fullword binary numbers:</td>
</tr>
<tr>
<td></td>
<td>• VTAM reason code</td>
</tr>
<tr>
<td></td>
<td>• Count</td>
</tr>
<tr>
<td>SESSIONLOST</td>
<td>2 fullword binary numbers:</td>
</tr>
<tr>
<td></td>
<td>• VTAM reason code</td>
</tr>
<tr>
<td></td>
<td>• Count</td>
</tr>
<tr>
<td>Others</td>
<td>Nulls</td>
</tr>
</tbody>
</table>

If the count is nonzero, it indicates the number of times the node acquire or session start has failed; it will be tried again. A zero count indicates that several failures have occurred and that there will be no further attempts to acquire the node or start the session.

**EVENTTYPE(cvda)**
indicates what the event was.

Exceptional events queued to common TD queue CSZX:

- **ACQFAIL** A node could not be acquired (its VTAM ACB could not be opened).
- **DISCARDFAIL** A resource in a list could not be discarded by FEPI DISCARD.
- **INSTALLFAIL** A resource in a list could not be installed by FEPI INSTALL.
- **SESSION** An unsolicited bind was received.
- **SETFAIL** A connection or resource in a list could not be set by FEPI SET or FEPI INSTALL.

Exceptional events queued to pool-specific TD queue:

- **ADDFAIL** A connection in a list could not be added to the pool by FEPI ADD.
- **DELETEFAIL** A connection in a list could not be deleted from the pool by FEPI DELETE.
- **SESSIONFAIL** Session could not be started.
- **SESSIONLOST** Active session was lost.

**EVENTVALUE(fullword binary data area)**
provides further information about the event. Values are:

<table>
<thead>
<tr>
<th>Event</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQFAIL</td>
<td>0</td>
</tr>
<tr>
<td>ADDFAIL</td>
<td>The RESP2 value describing the failure, as given in the description of the FEPI ADD command</td>
</tr>
<tr>
<td>DELETEFAIL</td>
<td>The RESP2 value describing the failure, as given in the description of the FEPI DELETE command</td>
</tr>
<tr>
<td>DISCARDFAIL</td>
<td>The RESP2 value describing the failure, as given in the description of the FEPI DISCARD command</td>
</tr>
</tbody>
</table>
Event | Value
---|---
INSTALLFAIL | The RESP2 value describing the failure, as given in the description of the FEPI INSTALL command
SESSION | 0
SESSIONFAIL | The RESP2 value describing the communication failure; it can be any of the RESP2 values in the range 182–199.
SESSIONLOST | The RESP2 value describing the communication failure; it can be any of the RESP2 values in the range 182–199.
SETFAIL | The RESP2 value describing the failure, as given in the description of the FEPI SET command

FORMAT(cvda)
the data format of the conversation for which the event occurred (the values being as for FEPI INQUIRE POOL); zero if not applicable.

NODE(8-character data-area)
the name of the node for which the event occurred; nulls if not applicable.

POOL(8-character data-area)
the name of the pool for which the event occurred; nulls if not applicable.

TARGET(8-character data-area)
the name of the target for which the event occurred; nulls if not applicable. For the SESSION event, it is the VTAM application name of the back-end system, rather than the FEPI target name.

Reserved
nulls.
TD queue records
Chapter 10. FEPI problem determination

This chapter contains guidance information to help you identify the source of errors that affect your FEPI applications. For information about using CICS debugging tools, trace, and dump, see the [CICS Problem Determination Guide](#).

This chapter contains Diagnosis, Modification or Tuning information. It contains the following topics:

- "Debugging FEPI applications"
- "FEPI dump"
- "FEPI trace" on page 128
- "FEPI messages" on page 129
- "FEPI abends" on page 129
- "Reporting a FEPI problem to IBM" on page 131.

### Debugging FEPI applications

The CICS execution diagnostic facility (EDF) helps users of the EXEC CICS interface to step through the EXEC CICS commands of an application program. EDF can be used in just the same way to debug programs that use the EXEC CICS FEPI commands.

### FEPI dump

CICS dump routines are available for FEPI. These routines are under the control of the usual CICS selection mechanisms.

You generate interpretation of the FEPI areas of a CICS dump by specifying the SZ keyword from within the interactive problem control system (IPCS). SZ can take the following values:

<table>
<thead>
<tr>
<th>SZ value</th>
<th>What is printed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No FEPI areas are interpreted.</td>
</tr>
<tr>
<td>1</td>
<td>All FEPI areas are interpreted, excluding the stacks.</td>
</tr>
<tr>
<td>2</td>
<td>All FEPI areas are interpreted, including the stacks.</td>
</tr>
</tbody>
</table>

If you are looking at a FEPI problem, first ensure the SZ TCB is active, and the FEPI Resource Manager is running. Look at the kernel and dispatcher prints to verify their presence.

If the SZ TCB is present, and the FEPI Resource Manager is running, the problem is probably caused by a wait or an abend. In the case of a wait, the dispatcher and kernel prints should show where it is located.

After looking at any FEPI trace entries, you should direct your attention to the output from the ‘SZ=2’ dump formatting keyword. This displays all known FEPI control blocks. If you think a storage violation has occurred, use the dump storage manager options to display the contents of the FEPI storage subpools.

Here are some things that might help you identify a problem when you read the dump:

- Were any errors reported during interpretation? If so, this may indicate a corrupt address pointer or a broken chain.
Problem determination

- Follow all the pointers to associated control blocks (such as the conversation pointed to by the connection). Is this pointer correct? If not, this probably indicates corruption.
- Are there the expected numbers of nodes, targets, property sets, and pools? If not, this can indicate a broken chain or an unauthorized deletion.
- Does each pool contain the expected number of connections (that is, the number of nodes multiplied by the number of targets)? If not, this may indicate the failure of a FEPI ADD command.
- Has each node been successfully acquired? If not, there is the possibility of VTAM definition errors. The ACB and RPL may contain VTAM sense information—perhaps a VTAM major node is inactive.
- Is there successful communication with a target? If not, have APPLID and PASSWORD been correctly specified? If they are correct, is the back-end system running?
- Are there any queued ALLOCATE commands? If so, this indicates that there are not enough connections for the pool to process FEPI conversations without queuing. This may be acceptable, or not, depending on your configuration.
- Are the event handlers being run? If not, have they been correctly defined to CICS using RDO?
- Are the event handlers being recursively invoked? If so, this indicates a problem with a FEPI FREE command, a storage violation, or an internal logic error.
- Is information being correctly sent to the specified transient data queues? If not, are the queues defined as unrecoverable? Investigation of the DCT may help here.
- Are transactions being triggered from the TDQs? If not, are the transactions correctly defined to CICS?
- Is there a current conversation? If so, this conversation may be causing the error. Is the data correct? Is there any VTAM sense information in the RPL?
- Are the surrogate terminals correct? If not, the links between the nodes, pools, and targets may have become corrupted.
- Are FEPI SEND or FEPI RECEIVE commands failing due to state errors? If so, look at the conversation and see if the states are correct. If they are not, the conversation has become out of step with the VTAM flow.
- Is unexpected data being sent or received in formatted conversations? If so, there may be corrupt FEPI data. Look at FEPI’s internal terminal character buffer.
- Look at the queues. Are there any requests that look as if they have got stuck? If so, the FEPI work chains may be corrupt. However, it may be simply that the flow to satisfy the requests has not yet happened. If you think it should have happened, there may be communication problems.
- Look at the FREE queue. The last VTAM event may be shown. If so, does it correspond with what you expected?
- Is the behavior of a pool correct? If not, it is possible that the property set used to define the pool is incorrect. However, if the property set is shown, it could have been re-created since the pool was defined—treat property set definitions with care.
- Are there any outstanding timer events that should have run? If so, this may indicate a chaining failure.
- Has a timer-dependent action been delayed? If so, this could indicate that the TIMEOUT parameter on the command was incorrect.
- Are you receiving all the data you expect? If not, have you set the correct end-of-flow condition on the FEPI RECEIVE (or CONVERSE) command?
Problem determination

- Are there many transactions waiting on FEPI? If so, either back-end systems are not responding, or the FEPI Resource Manager has failed.
- Has a VTAM dump been taken? If so, this may indicate a failure in one of the VTAM exits.

Using CICS dump facilities to investigate FEPI problems

This section describes how FEPI relates to the rest of CICS, and how its presence is revealed by the other CICS dump formatting commands.

The problem determination process for FEPI is driven from the usual CICS dump interpretation routines. The following sections describe what to look for in the major CICS areas.

**Dispatcher**
You should see a task (CSZI) running under the SZ task control block. (However, note that CSZI can run under the QR TCB while executing certain CICS functions, such as starting transactions and writing to transient data queues.) If CSZI is not present, then either FEPI is not in the system, or the FEPI Resource Manager has failed.

Application programs waiting for responses from the FEPI Resource Manager are shown as waiting on FEPI. (For details of FEPI waits, see the [CICS Problem Determination Guide](#).

**Interval control**
Any transactions that have been started by the FEPI Resource Manager, but not yet run, appear in the interval control section.

**Kernel**
In the kernel, you should find a running task named KETCB SZ representing the SZ TCB that FEPI uses. If KETCB SZ is not present, then either FEPI is not in the system, or the TCB has abended.

You should find the CSZI task either running or waiting. If CSZI is not present, then either FEPI is not in the system, or the FEPI Resource Manager has failed.

If an abend has occurred, the usual information is available. The location of the abend is indicated by the failing module, as follows:

- **DFHESZ**
  The application programming EXEC stub

- **DFHEIQSZ**
  The system programming EXEC stub

- **DFHSZATR**
  The FEPI adapter

- **DFHSZRMP**
  The FEPI Resource Manager.

**Storage manager**
Table 11 on page 128 lists the CICS storage subpools used by FEPI. You can use the storage manager dump facilities to display the contents of these subpools. If you suspect a storage violation, a comparison of the contents of these subpools with the areas interpreted by a FEPI dump may show where the corruption has occurred.
Table 11. FEPI storage subpools

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Chained</th>
<th>Above or below 16MB line?</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SZSPFCAC</td>
<td>Fixed</td>
<td>Yes</td>
<td>Below</td>
<td>ACBs</td>
</tr>
<tr>
<td>SZSPFCCD</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Connections</td>
</tr>
<tr>
<td>SZSPFCCM</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Common area</td>
</tr>
<tr>
<td>SZSPFCCV</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Conversations</td>
</tr>
<tr>
<td>SZSPVUDA</td>
<td>VAR</td>
<td>Yes</td>
<td>Any</td>
<td>Various data areas</td>
</tr>
<tr>
<td>SZSPFCDS</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Device support extensions</td>
</tr>
<tr>
<td>SZSPFCDT</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Device-type control areas</td>
</tr>
<tr>
<td>SZSPFCNB</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>NIBs</td>
</tr>
<tr>
<td>SZSPFCND</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Nodes</td>
</tr>
<tr>
<td>SZSPFCPD</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Pools</td>
</tr>
<tr>
<td>SZSPFCPS</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Property sets</td>
</tr>
<tr>
<td>SZSPFCRP</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>RPLs</td>
</tr>
<tr>
<td>SZSPFCRQ</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Requests</td>
</tr>
<tr>
<td>SZSPFCSR</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Surrogates</td>
</tr>
<tr>
<td>SZSPFCTD</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>Targets</td>
</tr>
<tr>
<td>SZSPFCWE</td>
<td>Fixed</td>
<td>Yes</td>
<td>Any</td>
<td>DQEs</td>
</tr>
</tbody>
</table>

**FEPI trace**

There are appropriate trace entries in the CICS trace table which are under the control of the usual CICS mechanisms. FEPI trace entries are listed in the CICS User’s Handbook.

FEPI generates exception and event trace entries—the latter under control of the ‘SZ’ component code. Points AP 1200 through AP 16FF are reserved for use by FEPI, although not all of these are used.

**Taking trace entries**

You control the taking of FEPI trace entries with the CETR SZ transaction, or the SET TRACETYPE SZ command. FEPI supports only one level of tracing—either all or nothing. At CICS initialization, you can specify the default levels of standard and special tracing by means of the STNTR, SPCTR, STNTRSZ, and SPCTRSZ system initialization parameters, which are described in the CICS System Definition Guide. Exception trace entries are always taken.

You can use the selection features of the CETR transaction to limit tracing to specific transactions. This is described in the CICS Supplied Transactions manual. If you do this, you can control the tracing of application programs, but the FEPI Resource Manager, running as the CSZI transaction, is unaffected, because trace selection is applied only at transaction start.
If you are using DFHTRAP under the guidance of IBM support, note that the FEPI Resource Manager runs under the SZ TCB. Therefore, do not do anything that could force an MVS task switch to any other TCB.

Interpreting FEPI trace entries

The first thing to consider is whether there are any exception trace entries. Their presence indicates that a problem has been detected, and (perhaps) that the appropriate action has been taken. Exception trace entries are either initialization errors or storage management errors.

Initialization errors result from checks made when CSZI starts, to prevent a second instance of the FEPI Resource Manager. Storage errors result from GETMAIN or FREEMAIN errors, and are usually caused by a lack of CICS storage.

The other trace entries are the usual module entry and exit traces, together with a few points indicating that important processing events have occurred (such as the FEPI Resource Manager becoming idle).

FEPI messages

Messages produced by FEPI have exactly the same format (DFHSZ...) as other CICS messages. They are all sent to the FEPI message log (the CSZL transient data queue); some are also sent to the operator.

FEPI messages are documented in the *CICS Messages and Codes* manual, and are also available through the CMAC transaction.

FEPI abends

FEPI does not (deliberately) issue either CICS transaction abends or MVS abends. However, an unexpected failure can occur in the following places:

- In a FEPI application program when INVREQ is returned
- In the EXEC stubs
- In the FEPI adapter
- In the FEPI Resource Manager transaction (CSZI) code
- In a VTAM exit routine.
These abends have different results, as shown in Table 12.

Table 12. Types of abend issued by FEPI

<table>
<thead>
<tr>
<th>Point of failure</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>The usual transaction abend for the error condition.</td>
</tr>
<tr>
<td>EXEC stubs</td>
<td>The usual transaction abend for a failure within CICS management modules. An example of this is an ‘operation’ program check, which generates a CICS AKEA abend, which in turn generates an ASRA abend.</td>
</tr>
<tr>
<td>FEPI adapter</td>
<td>The usual transaction abend for a failure within CICS management modules. An example of this is an ‘operation’ program check, which generates a CICS AKEA abend, which in turn generates an ASRA abend.</td>
</tr>
<tr>
<td>FEPI Resource Manager</td>
<td>No direct effect on the application program, because the abend occurs under the CSZI Resource Manager task. This probably results in a DFHSZ4099E message (see Message DFHSZ4099E), and the failure of the Resource Manager. An example of this is an ‘operation’ program check, which generates a CICS AKEA abend, which in turn generates an ASRA abend. Any CICS FEPI transactions are left waiting on the FEPI ROE resource (for details of FEPI waits, see the CICS Problem Determination Guide).</td>
</tr>
<tr>
<td>VTAM exit</td>
<td>A VTAM abend; a VTAM dump is taken. Because the exit lies within the FEPI Resource Manager, the CICS abend handling routines are activated to process a “normal” failure in the Resource Manager.</td>
</tr>
</tbody>
</table>

Restart

An abend in an application program, an EXEC stub, or the FEPI adapter affects only the active CICS task that issued the FEPI command; other FEPI programs continue as normal.

If an abend affects the SZ TCB, CICS makes that TCB unavailable for use, while keeping the other CICS TCBs active and accessible. This means that FEPI functions can be restored only by restarting the CICS system.

Message DFHSZ4099E

This message indicates that the abend exit routine within the FEPI adapter has trapped an abend within the FEPI Resource Manager.

As soon as an abend within the Resource Manager is detected, the FEPI state (in the FEPI static area) is set to ‘Failed’. If possible, message DFHSZ4099E is issued, together with a SNAP dump, to indicate that FEPI has failed. However, in some circumstances it is not possible to issue DFHSZ4099E, and a system dump is generated instead.

Any FEPI transactions are left waiting on the FEPI ROE resource (for details of FEPI waits, see the CICS Problem Determination Guide). These waits never get posted, so the transactions suspend. You must issue a CEMT FORCEPURGE command to remove these suspended transactions from the system.

Attention: It is strongly recommended that the CSZI transaction is initiated only as part of CICS system initialization. Do not attempt to restart the CSZI transaction after a failure, other than by restarting CICS.
Message DFHSZ4155I

This message indicates that a connection has ended, and gives a reason code taken from the VTAM control blocks. The reason code may be returned in the LASTACQCODE option of a CEMT or FEPI INQUIRE command, depending on the operation which generated DFHSZ4155I.

DFHSZ4155I does not always indicate a problem; if you took positive action to end the connection, DFHSZ4155I merely confirms that VTAM did as you requested. However, if the connection ended unexpectedly, the reason code tells you why.

To determine what the reason code means, refer to the VTAM Programming manual.

Reporting a FEPI problem to IBM

When reporting a problem to IBM Support, you need the following details of the CICS system in which FEPI is installed:

- All listings from the CICS job, including the CICS job log and JCL
- A print of all reports sent to the CSZL transient data queue
- A full system dump (including the CSA and LSQA)
- Any relevant transaction dumps
- All trace entries (you may need to recreate the problem with SZ trace active)
- A listing of the application program that detected the problem
- Listings of the programs used to configure your FEPI system
- Listings of any active CICS global user exit programs (not only the FEPI ones)
- Prints of user journals, if FEPI journaling was active when the problem occurred.

The following materials might also be required:

- A VTAM trace showing the data flows
- A trace of the back-end system showing what data streams were received from FEPI application programs
- A VTAM status display showing the status of FEPI connections
- Any dumps or logs produced by the back-end system.
Problem determination
Part 3. FEPI application programming

This part of the book is primarily for application programmers and includes reference information for FEPI application programming commands.

- "Chapter 11. Basics of FEPI programming" on page 135 introduces FEPI programming and the commands that are used.
- "Chapter 12. FEPI key stroke and screen-image applications" on page 139 discusses the high-level interface for FEPI applications.
- "Chapter 13. FEPI data stream applications" on page 147 describes the low-level interface for FEPI applications.
- "Chapter 14. FEPI application design" on page 153 describes the programs comprising a FEPI application and various design aspects such as conversation ownership, handling errors, and specific requirements for CICS and IMS back-end systems.
- "Chapter 15. Specialized FEPI functions" on page 167 describes control functions, normally handled by FEPI, that can be taken over by FEPI applications.
- "Chapter 16. FEPI application programming reference" on page 169 contains reference information for the FEPI commands that are used in application programs.
Chapter 11. Basics of FEPI programming

This chapter introduces FEPI programming and the FEPI commands that you can use. Before reading this chapter you should be familiar with the FEPI concepts and facilities described in Chapter 1. Introducing FEPI and Chapter 2. FEPI functions and services.

To write FEPI front-end applications, you need to know how to write programs in at least one of the programming languages that CICS supports. More importantly, you also need knowledge of data communication and protocols. And, if you will be accessing IMS back-end systems, you must also be familiar with using IMS and writing IMS applications.

The applications that you write using FEPI are normal CICS transactions with the familiar EXEC CICS commands. These FEPI applications use the FEPI subset of EXEC CICS application programming commands to:

- Allocate a connection from a pool
- Communicate with a back-end application using this connection
- Free the connection when finished.

The chapter contains the following topics:

- Communication and conversations
- Structure and design on page 136

Communication and conversations

Note: The highlighted terms in this section are defined in Chapter 2. FEPI functions and services on page 3.

A FEPI application runs in a front-end CICS system and accesses applications in a back-end CICS or IMS system. FEPI lets it do this by simulating a terminal connected to the back-end system; this means that it has to act just like a real terminal and terminal operator.

The back-end systems are known as targets and the connections to them are arranged in pools that define the properties controlling communication. Targets, pools, and properties are defined by your system programmer, who can tell you which targets and pools to use and what properties they have.

When a connection has been established, on successful completion of a bind, the connection is in session and it can be allocated by FEPI for a conversation with the back-end system.

Conversations are the basis of all FEPI applications and, depending upon the needs of your application, may be used in several ways (see Chapter 14. FEPI application design on page 153):

- A single conversation for all transactions on a back-end system
- A different conversation for each transaction or associated series of transactions
- A special conversation to handle unusual events.

The task that started the conversation owns it and other tasks cannot issue commands for it; however, the owning task can transfer ownership to another task. You can have as many conversations as you like at a time with various targets: they can be consecutive or, much more usefully, interleaved.
Basics

FEPI simulates a 3270-type terminal (SLU2 mode) for both CICS and IMS systems; it also supports the SLU P mode that is used by IMS for programmable terminals such as the 4700 family. The mode to be used, SLU2 or SLU P, is a property of the pool being used. Your application cannot change the mode of a conversation.

The data that you send and receive can be **formatted** or **data stream** and, as with mode, the data type is a property of the pool being used:

**Formatted**
- A high-level data interface for SLU2 mode. The data sent by the FEPI application can be either **key stroke** format or **screen-image** format; data received by the application is in screen-image format.

**Data stream**
- A low-level data interface for more sophisticated SLU2 mode applications and for use with SLU P mode. The data sent and received by the FEPI application is the data stream; applications using this format have access to some very specialized VTAM communication functions.

The same basic set of FEPI commands is used for all modes and data types and protocols, but the command options and keywords are generally different.

Structure and design

In addition to your main access program that handles communication with the back-end system, you may need to provide programs for other functions:

**Begin session**
- Handle begin-session processing.

**Unsolicited data**
- Handle unsolicited inbound data that arrives when there is no conversation.

**End session**
- Handle end of conversation and end of session processing.

These functions could be combined in one program or implemented in separate programs with individual transaction names. There may be any number of each function, again according to your requirements and preferences. Suggestions about the various possibilities are given later.

As the application programmer, you will always write the main access programs. Sometimes the system programmer provides any special functions that are required; otherwise you would be responsible for these. Even if you are writing only the main access program, you need to be aware of what these special functions do and how they affect how you communicate with the back-end system. Because the use of these special functions is controlled by the pools that you use, you need to liaise with the system programmers or administrators who set them up.

Several different styles of access program are possible:

**One-out one-in conversational**
- One program performs the complete conversation with the target and each conversation has a single transmission to and from the back-end system.

**Conversational**
- One program performs the complete conversation with the target with multiple transmissions to and from the back-end system, waiting each time for the inbound data.
Pseudoconversational
Here, one program sends data to the target and requests CICS to start another program when the inbound data arrives.

The section beginning with [Chapter 12. FEPI key stroke and screen-image applications] on page 139 and ending with [Chapter 15. Specialized FEPI functions] on page 167 describes the various features of writing application programs. A set of sample programs is available to help you to get started; these are supplied as source code on the distribution tape. For details, see [Appendix A. FEPI sample programs] on page 219.

Programming
FEPI programs are CICS applications, so all aspects of CICS programming apply. For general information about writing CICS application programs, see the [CICS Application Programming Guide]. For programming information (including command formats, argument values, details on the translation of programs, and language considerations), see the [CICS Application Programming Reference]. Particularly relevant are the chapters in the [CICS Application Programming Guide] about designing efficient applications and dealing with exception conditions.

The FEPI application programming commands are an extension of the EXEC CICS commands. They have similar names and similar functions. The FEPI commands also have similar keywords, but they are distinguished by having FEPI as a prefix. For application programming the commands are:

**EXEC CICS FEPI ALLOCATE**
- Starts a conversation with a back-end system.

**EXEC CICS FEPI FREE**
- Ends the conversation with a back-end system.

**EXEC CICS FEPI REQUEST PASSTICKET**
- Requests the external security manager to supply a password substitute.

**EXEC CICS FEPI SEND**
- Sends data to the back-end system.

**EXEC CICS FEPI RECEIVE**
- Receives data from the back-end system.

**EXEC CICS FEPI CONVERSE**
- Sends data to and receives data from the back-end system.

**EXEC CICS FEPI ISSUE**
- Sends control data to the back-end system.

**EXEC CICS FEPI EXTRACT**
- Gets field data and attributes, set-and-test sequence number (STSN) data, or information about a conversation.

**EXEC CICS FEPI START**
- Schedules a CICS transaction to handle inbound data.

Note that, when translating your programs, you must specify the FEPI option; this instructs the translator to process FEPI commands.

Your FEPI application programs can be AMODE(24) or AMODE(31)—that is, they can issue FEPI commands in either 24- or 31-bit addressing mode, and reside above or below the 16MB line.
Exception conditions
As with all CICS commands, FEPI commands may produce exception conditions that you can check using the RESP option, or capture using HANDLE CONDITION. Most FEPI command errors return INVREQ. The particular error in each case is uniquely identified by the RESP2 value. All the FEPI exception conditions and RESP2 values are listed in Chapter 16. FEPI application programming reference on page 169. There are copy books that contain declarations for the RESP2 values:
- DFHSZAPA for Assembler language
- DFHSZAPO for COBOL
- DFHSZAPP for PL/I
- DFHSZAPC for C/370.

If there is an error, the command does nothing, and output values are not changed. Note, however, that commands such as FEPI SEND may have transferred data before the condition is recognized.

You can use EDF and CECI to debug FEPI programs. Because FEPI commands can be quite long, you will probably find the NAME field of CECI useful.
Chapter 12. FEPI key stroke and screen-image applications

This chapter discusses the key stroke and screen-image data interfaces for FEPI applications. The examples given in this chapter are confined to simple conversational applications. However, you can use this data interface whatever the application structure. See [Chapter 14. FEPI application design on page 153] for further possibilities together with full details of conversations, error handling, and system considerations.

The key stroke and screen-image data interface is suitable for a wide range of applications, and is simpler to use than the alternative data stream interface. However, there are certain types of application for which you cannot use screen-image data. For more details, see [Chapter 13. FEPI data stream applications on page 147].

You can send both key stroke and screen-image data in the same conversation. The inbound data format is the same for both: a screen-image, that you can also access field-by-field.

You must have general knowledge of data communication and protocols.

The chapter contains the following topics:

* "General sequence of commands"
* "Sending key stroke data" on page 140
* "Receiving field-by-field" on page 142
* "Multiple attentions" on page 143
* "Sending screen-image data" on page 144
* "Receiving screen-image data" on page 145
* "Extracting field data" on page 146
* "CONVERSE" on page 146

General sequence of commands

The following diagram illustrates the general sequence of FEPI commands that you use with key stroke and screen-image data. That is, a FEPI SEND, multiple FEPI RECEIVES that complete when all the data has been received, followed by another FEPI SEND.
Key stroke and screen-image

Note: The diagram does not show any processing of the data, nor where you might enter, or leave, the loop. This information is explained more fully in Chapter 14. FEPI application design on page 153.

Sending key stroke data

Sending key strokes is the easiest way of sending data.

Your program acts in the same way as the keyboard operator, with FEPI letting the program “press keys” just as the operator does.

A sample program illustrates the techniques used; see “Key stroke CONVERSE” on page 228.

The data can contain any combination of data characters together with manipulative, special, and attention key values representing almost every keyboard key. Data characters are represented as themselves. Manipulative, special, and attention key values are represented by escape sequences, comprising an escape character followed by a 2-character code. For example, using ‘&’ for the escape character, you might send the following sequence to insert AB in one field, type IJKL into another field, and press PF7 to complete the input operation:

```
&HOT2&RI&INAB&RS&N4&IJKL&EF&07
```

Home
Tab, twice
Cursor right
Insert
AB
Reset
Newline, 4 times
IJKL
Erase–EOF
PF7
If the sequence were in a character string named KEY-SCRIPT, you would send it with:

```
EXEC CICS FEPI SEND FORMATTED
CONVID(....)
KEYSTROKES
FROM(KEY-SCRIPT)
FLENGTH(30)
```

In full, the escape sequences are:

<table>
<thead>
<tr>
<th>Manipulative keys</th>
<th>Special keys</th>
<th>Attention keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;HO</td>
<td>&amp;IN</td>
<td>&amp;AT</td>
</tr>
<tr>
<td>&amp;Ln</td>
<td>&amp;DL</td>
<td>&amp;An</td>
</tr>
<tr>
<td>&amp;Rn</td>
<td>&amp;RS</td>
<td>&amp;nn</td>
</tr>
<tr>
<td>&amp;Un</td>
<td>&amp;EF</td>
<td>&amp;AT</td>
</tr>
<tr>
<td>&amp;Dn</td>
<td>&amp;El</td>
<td>&amp;An</td>
</tr>
<tr>
<td>&amp;Tn</td>
<td>&amp;FM</td>
<td>&amp;AT</td>
</tr>
<tr>
<td>&amp;Bn</td>
<td>&amp;DU</td>
<td>&amp;CS</td>
</tr>
<tr>
<td>&amp;Nn</td>
<td>&amp;ES</td>
<td>&amp;CL</td>
</tr>
<tr>
<td>(n = 1–9)</td>
<td>&amp;SO</td>
<td>&amp;CS</td>
</tr>
<tr>
<td></td>
<td>&amp;SI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;MS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can choose an alternative escape character.

Data characters must have values ≥X'40', so nulls (X'00') are not supported as such, although they can be generated using the erase or delete keys. Key strokes following an attempt to type into a protected field are ignored until RESET is keyed.

For magnetic stripe reader support, the sequence &MS...data...&ME represents passing a secure magnetic stripe card through the reader. Nonsecure cards have to be simulated by entering the data in the normal way.

The cursor position is set by your key strokes, rather than specifying where the cursor is placed. If your first key stroke is always the HOME key (&HO), you will have the cursor in a known starting position.

You can choose to send all the data with one command, or to use several commands to build up the data. The last (or only) command should have an attention key as its final key stroke, to actually send the data. There should be no other attention keys.

Alternatively, if you are not interested in the received data, you can ignore it by sending key strokes with multiple attention keys, as described in "Multiple attentions" on page 143.

**Errors**

Apart from communication errors caused externally, there are two likely sorts of error that you might get:

- **Bad command sequencing;** that is, you have issued a FEPI SEND when one was not expected. A FEPI SEND must **not** follow a FEPI SEND with a final attention key, or a FEPI RECEIVE that did not indicate ‘change direction’.
- **Incorrect data;** that is, your key strokes are improper. You may have:
  - Sent data, characters, or escape sequences that are not valid.
  - Got into an ‘input inhibited’ situation and not reset it.
  - Broken the rules for double-byte character set (DBCS) data.
Key stroke and screen-image

- Failed a validation test, if there are fields with one of the validation attributes.

Many of these data errors cannot be detected until the data is actually processed, because they depend on the previous data. This means that any key strokes preceding the error will already have taken effect—they cannot be removed by FEPI.

The FEPI SEND can also fail if, following end bracket, the back-end sends BID to send more data and your pool has CONTENTION(LOSE). You must then receive the new back-end data first.

Receiving field-by-field

Receiving data field-by-field is the easiest way of receiving data.

In the simplest case you would issue a FEPI RECEIVE command without specifying an INTO data area. FEPI gets the data from the back-end system and builds the resulting screen image internally. The cursor position is returned by the CURSOR option. Information about the number of lines, columns, and fields in the screen image is returned by the LINES, COLUMNS, and FIELDS options.

To get the data, you issue the FEPI EXTRACT FIELD command for each individual field that you want. As well as the data, you can find out the attribute settings for the field, and its length and position. The attribute values are defined in the DFHBMSCA copy book, as is used with BMS. You can issue as many FEPI EXTRACT FIELD commands as you need, for whichever fields you want. You can issue more than one for each field, for example, if you want to get the data and attributes separately. It is generally preferable to use the FIELDLOC option rather than FIELDMNUM. There may be spurious attributes between each displayed field which make determining field numbers difficult.

A sample program illustrates the techniques used; see "Screen image RECEIVE and EXTRACT FIELD" on page 230.

Command completion

The FEPI RECEIVE command completes on ‘end of chain’. This normally coincides with ‘change direction’ or ‘end bracket’, meaning that all data has been received. In some cases, however, back-end applications may send data to you in several sections (chains), each causing a screen update, so you must keep on receiving data until ‘change direction’ or ‘end bracket’ is indicated.

In all cases, the ENDSTATUS option is set to indicate what the completion conditions were. Where several conditions occur together, ENDSTATUS shows the most significant one. The values of ENDSTATUS and their associated meanings are shown in Table 13.

<table>
<thead>
<tr>
<th>ENDSTATUS</th>
<th>Conditions</th>
<th>Next command expected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>End bracket</td>
<td>Change direction</td>
</tr>
<tr>
<td>EB</td>
<td>Y</td>
<td>-</td>
</tr>
<tr>
<td>CD</td>
<td>-</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 13. ENDSTATUS values and associated meanings for formatted data
When ‘end bracket’ is received, the session is in contention state, and either end may try to transmit data next. Some back-end systems use ‘end bracket’ in the middle of a series of transmissions to allow the terminal to break in if it wants, and they may use ‘end bracket’ instead of ‘change direction’ at the end of the flow. This is particularly true of IMS. CICS usually sends ‘change direction’ eventually, although it may send ‘end bracket’ indicators intermediately.

Using your knowledge of the back-end application and system, you must check the data that you have already received, to determine whether more data is to be expected or the transmission is complete. If more data is expected, you should issue another FEPI RECEIVE command; if the transmission is complete, it is the front-end application’s turn to send data.

You should always use the TIMEOUT option on a FEPI RECEIVE command; see “Time-outs” on page 161.

Errors

Apart from communication errors caused externally, the most likely error you may get is due to bad command sequencing. That is, you have issued a FEPI RECEIVE when a FEPI SEND is expected. A FEPI RECEIVE must not follow a FEPI SEND without attention, or a FEPI RECEIVE that indicated ‘change direction’.

Another likely error is ‘previous SEND failed’. This may be an external communication error, or it may be that the back-end system has responded negatively—as IMS does, for example, if you try to run an unknown transaction. The sense data which you can get using FEPI EXTRACT CONV tells you which error it is, and, where the back-end system has responded negatively, you simply issue another FEPI RECEIVE to get the data.

Multiple attentions

In certain circumstances you might not have any interest in the immediate result of the data you send, but only in a later result, after you have sent more data. If this is the case, you can construct a single key stroke sequence, comprising all the sets of data to send, each with its own attention key, and then send the whole lot in one operation.

At each attention key, FEPI sends your data to the back-end system and receives the results internally, until ‘change direction’ or ‘end bracket’ is indicated. Then FEPI sends the next set of key strokes. Using multiple attentions improves performance but, if the intermediate results are not what you expect, FEPI has no way of knowing this and carries on sending your key strokes. This can lead to unexpected effects, or to the failure of the command with a data error. In the latter case, all the key strokes and back-end system interactions preceding the error have already taken effect and you may find it difficult to determine the state of the back-end.
Key stroke and screen-image

system. Further, no time-out can be specified for the intermediate receives, and so, if there is a communication problem, your application may be suspended indefinitely.

If the last set of key strokes ends with an attention key, you must issue a FEPI RECEIVE command to get the final result. If the last set of key strokes does not end with an attention key, you can issue another FEPI SEND command, with yet more key strokes.

Sending screen-image data

Sending screen-image data is an alternative to sending key stroke data. In general, this would be the screen image that you received modified to reflect the changes that would be the result of an operator action. A sample COBOL program, DFHOVZTS, illustrates the techniques used; see [Screen image SEND and START] on page 229.

The data is exactly what you would expect: an image of the screen that you want to send. That is, 24 rows of 80 bytes (or whatever your screen size is) of data, corresponding byte-for-byte with the screen. For example, in a COBOL program containing this data description:

```
01 SCREEN-IMAGE PIC X(1920).
01 SCREEN-FIELDS REDEFINES SCREEN-IMAGE.
  05 LINE-1 PIC X(80).
  05 FILLER REDEFINES LINE-1.
    10 FILLER PIC X(20).
    10 CUST-NO PIC X(12).
    10 FILLER PIC X(48).
  05 LINE-2 PIC X(80).
  05 LINE-3 PIC X(80).
  05 LINE-4 PIC X(80).
  05 FILLER REDEFINES LINE-4.
    10 FILLER PIC X(12).
    10 CUST-NAME PIC X(32).
    10 FILLER PIC X(36).
```

you would put the required data into the fields and send the screen image using:

```
EXEC CICS FEPI SEND FORMATTED
  CONVID(....)
  FROM(SCREEN-IMAGE) FLENGTH(1920)
  AID(PF2)
```

where AID specifies which attention key was pressed on the simulated terminal.

Data bytes are represented as themselves; you must set any nulls (X'00') that are needed to fill a field. In a protected field, the data bytes must be the same as in the current, simulated terminal buffer that FEPI holds. In the case of attribute bytes, it does not matter what values you put, because you have no control over their positions or settings, any more than a terminal operator does. However, if the value is X'01', FEPI sets the modified data tag (MDT) for the field, even if its data has not changed. (If the data has changed, FEPI sets the MDT automatically.)

You do not have to send a complete screen image. If your changes are confined to the first few lines, you need only send those few lines. The data you send is taken as starting from the top left position of the screen.
Key stroke and screen-image

**Note:** If you are using the C/370 programming language, remember that a screen image probably contains null characters. Take care if you are handling the screen image as a string.

The cursor position can be set using the CURSOR option.

You can choose to send all the data with one command, or to use several commands to build up the data. The last (or only) command must have an attention identifier (AID) specified, using the AID option, to send the data. The other commands must have an AID value of X’00’. Definitions for the AID values are in the DFHAID copy book, as is used with BMS.

**Note:** The COBOL and assembler versions of the DFHAID copybook are different. Therefore, you cannot simply copy unmodified SEND commands from the DFH0VZTS sample program, which is supplied in COBOL only, to a user-written assembler program.

**Errors**

The errors you can get are similar to those for key stroke data. Your screen-image data has other ways of being incorrect. In place of escape sequences not being valid, or 'input inhibited', you might have cursor or AID settings not valid, or changed data in a protected field. Many of these data errors cannot be detected until the data is actually processed. This means that some of the changes will have taken effect already—they cannot be removed by FEPI.

**Receiving screen-image data**

If you specify an INTO data area on a FEPI RECEIVE command, the data you receive is the screen image; 24 rows of 80 bytes (or whatever your screen size is) corresponding byte-for-byte with the screen. Data bytes are represented as themselves. In positions corresponding to attribute bytes, X’FF’ appears.

You need only get the first few lines of the screen if that is all that you are interested in.

After you have processed the data, you will probably use the same screen image, modified as required, on a subsequent screen-image send.

Even though you got a screen image, you can use the FEPI EXTRACT FIELD command as well if you want, for any particular fields that you require, just as described in [Receiving field-by-field on page 142](#). In particular, the FEPI EXTRACT FIELD command is the only way you can determine the value of the field attributes.

A sample program illustrates the techniques you can use; see [Key stroke CONVERSE on page 228](#).

**Note:** If you are using the C/370 programming language, remember that a screen image probably contains null characters. Take care if you are handling the screen image as a string.

**Command completion and errors**

As far as completion and errors are concerned, a FEPI RECEIVE command with an INTO data area is just like one without. So, if you do not get 'change direction' or
Key stroke and screen-image

‘end bracket’, you have to issue another FEPI RECEIVE command before you can send your screen image back, and even ‘end bracket’ might require further FEPI RECEIVE commands.

Extracting field data

It is not only after a FEPI RECEIVE command that you can issue a FEPI EXTRACT FIELD command. You can issue this command anywhere in the conversation to find out about the current screen image that FEPI holds for the simulated terminal.

This can be particularly useful where a FEPI SEND command has failed or given unexpected results, to discover what happened.

CONVERSE

FEPI CONVERSE can be used instead of a FEPI SEND with attention and the first (or only) FEPI RECEIVE. It is more efficient than issuing two separate commands and is allowed anywhere that FEPI SEND is allowed. The effects are exactly as if the two commands had been issued.

The ending conditions are identical to those for FEPI RECEIVE, unless you use the POOL option to get a temporary conversation. In this case, it ends on the first to occur of:

- ‘Change direction’ indicated
- ‘End bracket’ indicated,

and does not end at ‘end of chain’ alone.

Errors

You need to take into consideration which command is expected next:

- If the receive part of the FEPI CONVERSE command fails, the send will have already been done, and so a FEPI RECEIVE command is expected next.
- If the send part fails, the receive is not done, and, if the initial send was expected, a FEPI SEND or CONVERSE command is expected next.
Chapter 13. FEPI data stream applications

This chapter discusses the low-level data stream interface for FEPI applications. The examples it contains are confined to simple conversational applications. However, you can use this data interface whatever the application structure; see Chapter 14, FEPI application design on page 153 for all the possibilities, together with details of conversations, error handling, and system considerations.

The chapter contains the following topics:
- "When to use the data stream interface"
- "General sequence of commands" on page 148
- "Receiving" on page 148
- "Sending" on page 151
- "CONVERSE" on page 151
- "SLU2 mode considerations" on page 151
- "SLU P mode considerations" on page 152

When to use the data stream interface

You need, or should use the data stream interface for the following types of applications:

- With pass-through; that is where the application passes data through, usually to the user’s terminal, without doing anything to it.
- With SLU P.
- Where the formatted interface does not provide the detailed function that you need.
- For handling non-3270 LU2 devices.
- With non-response mode IMS transactions.

The 3270 data stream interface is especially useful when creating FEPI applications that require to do little or no manipulation of the inbound (screen) data, because it is already in a form suitable for sending to a real terminal. If interpretation or reformatting of the inbound data is required, however, it can be significantly more difficult to operate on a 3270 data stream.

An example of an application suited to the 3270 data stream interface is a pass-through program, as illustrated by the sample program [3270 data stream pass-through” on page 231]. Such programs can also be used to determine the flows and screen layouts of back-end systems when you are developing FEPI applications that, for example, drive signon or menu selection sequences and manipulate screens or dialogs.

You must be fully conversant with the data stream and data stream protocols as detailed in the books in the following list, and with how the back-end system uses them:

- 3270 Data Stream Programming Reference
- 3274 Functional Description
- SNA Formats
- VTAM Programming
Data stream applications

The application program is entirely responsible for the integrity of the data stream that uses this interface. FEPI performs no checking or interpretation on the data stream that is sent to or received from the back-end system, and makes no attempt to manipulate data into RU sizes that the sender or receiver can handle; the application program must be prepared to handle whatever data is presented to it. For example, with SLU2 mode, it must be prepared to handle READ commands, and WRITE STRUCTURED FIELD commands, in addition to the normal WRITE commands.

General sequence of commands

The following diagram illustrates the general sequence of FEPI commands that you use with data stream. That is, a FEPI SEND, multiple FEPI RECEIVE commands that complete when all the data has been received, followed by another FEPI SEND.

Note: The diagram does not show any processing of the data, nor where you might enter, or leave, the loop. This information is explained more fully in "Chapter 14. FEPI application design" on page 153.

Receiving

You can choose whether to process data in small segments or all at once. Your choice depends upon various factors including:

- Processing convenience
- The amount of data that you expect
- The size of the data area that you can use
- What you are doing with the data
- How the back-end application operates
- Whether you want to handle responses (see "Chapter 15. Specialized FEPI functions" on page 167 for this feature).
The data is a standard inbound data stream, exactly as is sent to the simulated terminal from VTAM. It is quite possible that there will be occasions on which you will receive no data; for example, when the back-end system needs to set a protocol indicator.

### Command completion

FEPI RECEIVE can be specified, or defaulted, to end in one of the following ways:

- **RU**: On the first to occur of:
  - INTO data area full
  - End of request unit.

- **CHAIN**: On the first to occur of:
  - INTO data area full
  - End of chain.

- **UNTILCDEB**: On the first to occur of:
  - INTO data area full
  - End of chain with definite response request
  - ‘Change direction’ indicated
  - ‘End bracket’ indicated.

**Note:** Using UNTILCDEB is not recommended, because you may have the difficult task of splitting data back into its constituent chains in order to process it.

In all cases, the ENDSTATUS option is set to indicate what the completion conditions were. Where several conditions occur together, ENDSTATUS shows the most significant one. The values of ENDSTATUS and their associated meanings are shown in [Table 14].

<table>
<thead>
<tr>
<th>ENDSTATUS</th>
<th>Command options</th>
<th>Conditions</th>
<th>Next command expected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>End bracket</td>
<td>Change direction</td>
</tr>
<tr>
<td>EB</td>
<td>RU, CHAIN, UNTILCDEB</td>
<td>Y</td>
<td>-</td>
</tr>
<tr>
<td>CD</td>
<td>RU, CHAIN, UNTILCDEB</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>LIC</td>
<td>RU, CHAIN, UNTILCDEB</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RU</td>
<td>RU</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MORE</td>
<td>RU, CHAIN, UNTILCDEB</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Note:** Y=Condition indicated.

FEPI RECEIVE commands must continue to be issued until ‘change direction’ or ‘end bracket’ is indicated. You cannot start sending data until all inbound data has been received. If an ENDSTATUS of MORE is indicated, the data stream is not necessarily self-contained and should not be processed until the remainder of the information is received. The value returned for REMFLENGTH may indicate how much more information is to come.
Data stream applications

When ‘end bracket’ is received, the session is in contention state, and either end may try to transmit data next. Some back-end systems use ‘end bracket’ in the middle of a series of transmissions to allow the terminal to break in if it wants, and they may use ‘end bracket’ instead of ‘change direction’ at the end of the flow. This is particularly true of IMS. CICS usually sends ‘change direction’ eventually, although it may send ‘end bracket’ indicators intermediately.

Using your knowledge of the back-end application and system, you must check the data that you have already received, to find out whether more data is to be expected or the transmission is complete. If more data is expected, you should issue another FEPI RECEIVE command; if the transmission is complete, it is the front-end application’s turn to send data.

A problem arises where the application is the pass-through type, because it does not look at the received data. There are various ways of handling this:

1. Request data conditionally from both ends—which cannot generally be done, and particularly not in the most typical case where the pass-through is directly to a front-end terminal.
2. Wait for data from both ends at once. This can be done where the pass-through is directly to a front-end terminal and the transaction is pseudoconversational for both CICS and FEPI. See “Started tasks” on page 158.
3. Ask each end at intervals if there is data waiting (for the back-end system by using FEPI RECEIVE with TIMEOUT); this is often not possible, as in the case where the pass-through is directly to a front-end terminal.
4. Forego a strict pass-through technique and check the data.
5. Assume that a transmission with ‘end bracket’ and no data means that more data is to come.
6. Issue another FEPI RECEIVE with TIMEOUT in case more data is to come, which has the disadvantage of introducing a delay.

Note: The last two cases involve an element of risk because the wrong assumptions can be made.

You should always use the TIMEOUT option on a FEPI RECEIVE command; see “Time-outs” on page 161.

Errors

Apart from VTAM and back-end communication errors caused externally or, more probably, by errors in the outbound data stream that you sent previously, the most likely cause of an error condition is an incorrect sequence of commands. That is, you have issued a FEPI RECEIVE when a FEPI SEND is expected. A FEPI RECEIVE must not follow a FEPI SEND without INVITE, or a FEPI RECEIVE that indicated ‘change direction’.

Another likely error is ‘previous SEND failed’. This may be an external communication error, or it may be that the back-end system has responded negatively—as IMS does, for example, if you try to run an unknown transaction. The sense data which you can get using FEPI EXTRACT CONV tells you which error it is, and in the latter case you simply issue another FEPI RECEIVE to get the data.

See “3270 data stream pass-through” on page 231 and “SLU P pseudoconversational” on page 234 for sample programs illustrating some of the programming techniques.
Sending

You can choose to send an entire stream of data, or you can break it up into smaller units, finishing with a FEPI SEND with INVITE. INVITE indicates that this is the last data to send, and that inbound data should be expected next. The data is sent with ‘last in chain’ and ‘change direction’. Otherwise, further FEPI SENDS are to be expected. It is the application program’s responsibility to ensure that the amount of data sent on a request does not exceed the capacity of the receiving LU.

Errors

Apart from VTAM errors caused, most probably, by errors in the outbound data stream that you sent previously, the most likely cause of an error condition is an incorrect sequence of commands. That is, you have issued a FEPI SEND when one was not expected. A FEPI SEND must not follow a FEPI SEND with INVITE, or a FEPI RECEIVE that did not indicate ‘change direction’.

The FEPI SEND can also fail if, following ‘end bracket’, the back-end system sends BID to send more data and your pool has CONTENTION(LOSE). You must then receive the new back-end data first.

See "3270 data stream pass-through" on page 231 and "SLU P pseudoconversational" on page 234 for sample programs illustrating some of the programming techniques.

CONVERSE

FEPI CONVERSE can be used instead of a FEPI SEND with INVITE and the first (or only) FEPI RECEIVE. It is more efficient than issuing two separate commands and is allowed anywhere that FEPI SEND is allowed. The effects are exactly as if the two commands had been issued.

The ending conditions are identical to those for FEPI RECEIVE, unless you use the POOL option to get a temporary conversation. In this case, it ends on the first to occur of:

- INTO data area full
- ‘Change direction’ indicated
- ‘End bracket’ indicated,

and not at ‘end of chain’ alone. Further, if there is any residual data to receive, it is lost.

With regard to errors, you need to take into consideration which command is expected next:

- If the receive part of the FEPI CONVERSE command fails, the send will have already been done, and so a FEPI RECEIVE command is expected next.
- If the send part fails, the receive is not done, and, if the initial send was expected, a FEPI SEND or CONVERSE command is expected next.

SLU2 mode considerations

It is necessary, when sending outbound 3270 data streams, to ensure that a three-byte prefix containing the attention identifier (AID) and cursor address is inserted at the front of the data. Similarly, the first two bytes of inbound data typically contain the 3270 command code and write control character (WCC). The
Data stream applications

lengths supplied or returned on the FEPI SEND, RECEIVE, or CONVERSE DATASTREAM commands include the length of the prefix.

AID values are the same as the CICS values and, in pass-through applications, can be taken from EIBAID. The cursor address however is a buffer address and cannot be taken from EIBCPOSN. 3270 buffer addresses can be 12-, 14-, or 16-bit addresses depending on the device. Twelve-bit addressing is the most difficult to convert to or from, but it is very common; an address conversion table and an algorithm are contained in the 3270 Information Display System 3274 Control Unit Reference Summary.

The inbound 3270 command is most likely to be a WRITE or ERASE WRITE and is, therefore, followed by a WCC then orders and data. However, this is not guaranteed and the inbound command should be inspected to determine what it is, what, if anything, should follow it, and how it should be handled. For example, the application may choose to perform an EXEC CICS SEND TEXT from the inbound data and may, therefore, require to know whether to append the ERASE keyword. The various READ commands (such as READ BUFFER and READ MODIFIED) and all the WRITE STRUCTURED FIELD commands (a common one being READ PARTITION with QUERY) need special handling.

If you receive more than one chain (using the UNTILCDEB option), you have to find each inbound command yourself, so this is not recommended unless you know that the back-end system only sends a single chain.

For further information, refer to the 3270 Information Display System Data Stream Programmer’s Reference.

SLU P mode considerations

Two sample programs illustrate some of the programming techniques for SLU P mode. For details, see ‘SLU P pseudoconversational’ on page 234 and ‘SLU P one-out one-in’ on page 233.
Chapter 14. FEPI application design

This chapter describes the programs comprising a FEPI application and the basic design aspects. It also discusses signon security, error handling, and system considerations, including performance.

The chapter contains the following topics:
- "Programs"
- "Application organization" on page 155
- "Signon security" on page 159
- "Error handling" on page 161
- "System considerations" on page 163.

Programs

The programs comprising a FEPI application are:
- Access
- Begin-session handler
- Unsolicited-data handler
- End-session handler.

Access program

The main purpose of an access program is to:
- Start a conversation, using FEPI ALLOCATE
- Communicate with the back-end application using FEPI SEND and RECEIVE or FEPI CONVERSE
- End the conversation using FEPI FREE.

It must also be able to handle exception cases such as edit errors, transactions that are not valid, or security violations, and it may need to manage signon/signoff sequences. It may also need to handle begin-session and end-session requirements, if special handlers are not provided. The SESSNSTATUS option of FEPI ALLOCATE tells you if a new session has been started, or if you are reusing an existing session.

For many FEPI applications, particularly where formatted data is used, the access program is not complex. However, you do need to be fully conversant with everything that the back-end application might do. Your application must behave just like the real terminal and operator, and you must send and receive data in the correct sequence. Within a conversation, any data received is passed to the application that owns the conversation; FEPI cannot determine whether it is the data or screen image that was expected or, for example, a message reporting an abnormal end. Although the FEPI application needs to handle these cases, the access program need not test for all possibilities. The suggested method is to test only for the expected data or screen image and use a special error-handling program if the test fails.

Other applications may require more sophisticated programming. In some cases, you not only have to understand all the displays and protocols of the back-end application, but must also be conversant with the detailed data stream protocols. Applications may have to be custom-written for each device and type of target that is to be supported.
Syncpoints are not needed and not applicable in FEPI because communication environments do not provide any recoverable units of work. It is up to you to provide the syncpoints and any recovery of data that you need. For particularly critical operations with the back-end applications, you may find that using “definite responses” is helpful; see [DRx responses on page 167].

**Begin-session handler**

The begin-session handler transaction is started by FEPI when a connection is acquired. This transaction handles any functions that are required to initialize the session. Typical tasks are:
- Handling device queries.
- Handling any initial inbound data, or “good morning” message, following the bind.
- Signing on to the back-end system.

Device queries are sent by the back-end system (particularly CICS) if the terminal definitions so demand. You would normally reply ‘null’ (as illustrated by the begin-session sample program), or with some particular terminal properties that you want. Note, if you want to match the terminal properties to those of the real front-end terminal that an application is using, you cannot use a begin-session handler; each application will have to do its own begin-session handling.

When a back-end system sends a message after a successful bind, the connection should be in a pool where the INITIALDATA property is set to INBOUND. For SLU2, IMS always sends such a message; CICS may or may not do so depending on the way your system is defined. This extends the process of acquiring a connection to include receiving the data. Note that, if INBOUND is specified, the begin-session handler (or each application program, if there is no begin session handler) must issue a FEPI RECEIVE command to get the data and then send a suitable reply to the back-end system.

Remember that handling this initial data is just like handling any other back-end data: you must cope with whatever the back-end system may send, and handle and reply to it accordingly.

Security requirements in the back-end system might make it more appropriate for sign-on to be part of the access program. (Information about implementing signon security is in [Signon security on page 153].)

There is a sample begin-session handler program; see [Begin session on page 226].

**Unsolicited-data handler**

The unsolicited-data handler transaction is started by FEPI if inbound data arrives on a connection for which there is no current conversation.

Unsolicited data can occur when:
- A target sends more data than the application expected.
- The access program times out, or the conversation is ended, before the data arrives.
- Asynchronous IMS output such as:
  - Message from previous input that could not be processed at the time of receipt by IMS
  - Reassignment of a logical terminal that has a message queued.
Application design

With IMS, this type of unsolicited data does not usually occur in SLU2 mode because IMS only sends messages in reply to explicit requests from the terminal.
- Asynchronous CICS output such as that sent by ATI.

The unsolicited data should all be received by the handler, even if it is only to be discarded. Otherwise, although FEPI eventually discards the data, it also ends and restarts the session, which is inefficient.

There is a sample unsolicited-data handler program; see “Monitor and unsolicited data-handler” on page 225.

End-session handler

The end-session handler transaction is started by FEPI when a conversation ends or a session is to be unbound. This could be used as follows:
- To set the session to a known state, perhaps by signing off from the back-end system, ready for the next conversation.
- When the conversation ends, to force (or prevent) unbind and the subsequent starting of a new session (overriding what the access program specified).
- To perform special action on CICS shutdown in the front-end system.

There is a sample end-session handler program; see “End-session handler” on page 232.

Note: The end-session handler transaction runs under the CICS region userid.

Application organization

This section discusses application styles, started tasks, and conversations.

The three application styles can be mixed as desired. If there are enough connections available, you can have as many conversations as you like at a time with various targets: they can be consecutive or, much more usefully, interleaved. For example, if you need data from four different applications, you could overlap the processing by sending all four requests for data before you start waiting for a response.

Application style

One-out one-in conversational

One transaction performs the complete conversation with the back-end application in a single send and receive operation. This is the simplest style, if the required data can be obtained from the back-end application in this way. The transaction can be reduced to a single FEPI CONVERSE command using a temporary conversation.

By freeing the connection between transmissions, the capacity of the connection is increased. However, this style only works where no setup is needed to run the back-end transaction and it does not depend on any prior communication. This is because, unless you have a very strict pool regime, you cannot generally guarantee which simulated terminal FEPI will use—it may not be the same one as in a previous conversation—or that you were the last user of the terminal. Further, if you receive unexpected results from the back-end transaction, you may not be able to recover. Therefore, you should only use this style where it does not matter if the back-end
Application design

transaction runs or not, for example, for a simple inquiry. A one-out one-in conversational program is unlikely to be suitable for accessing CICS transactions or IMS conversational transactions.

See the sample program "SLU P one-out one-in" on page 233.

Conversational
One transaction performs the complete conversation with the back-end application using multiple send and receive operations and waiting for the inbound data to arrive. This style is used for a back-end application that requires several transmissions or complex setup. This style is simple, and if the network performance is good, the time spent waiting for inbound data may not be a problem.

See the sample program "Key stroke CONVERSE" on page 228.

Pseudoconversational
One transaction sends data to the back-end application, identifies another transaction that is to be started when the inbound data arrives, and ends. When inbound data arrives, FEPI starts the specified transaction which then receives the data. A typical technique is to have a transaction that, when started to receive inbound data, receives the data, sends the next piece of outbound data, issues FEPI START to start itself, and then ends.

The pseudoconversational style (use of FEPI START commands) results in significant CPU overheads in the front-end region. Further, since the use of FEPI START generates additional flows to and from the real terminal, response times are also significantly increased. As a consequence, FEPI START should be used sparingly when, for example, the receipt of the data from the back-end application takes a long time.

See the sample programs "Screen image SEND and START" on page 229 and "Screen image RECEIVE and EXTRACT FIELD" on page 230.

Started tasks
In the pseudoconversational case, the ‘receive’ program is started by FEPI as a CICS started task, with a start code of ‘SZ’ (for FEPI) which can be checked using EXEC CICS ASSIGN STARTCODE.

FEPI supplies start data that identifies the reason for starting the task and gives information about the FEPI resources, such as the node-target connection, the data mode and format, and the conversation ID involved. The program that processes the transaction issues EXEC CICS RETRIEVE to get this data (the CICS rules relating to transactions and start data apply; in particular, you must retrieve all of the start data to prevent multiple initiations). Copy books DFHSZAPA, DFHSZAPO, DFHSZAPC, and DFHSZAPP contain declarations of the start data structure. You can provide your own data to be included in the start data, so that your programs can communicate with each other about their processing state and so on.

The first thing such a program must do is get ownership of the conversation using the conversation ID from the start data; it should then use FEPI RECEIVE to get the actual data from the back-end. Then it can do whatever it likes: end the conversation, send more data to the back-end system (and start itself or a new task to receive the reply), and so on.
In addition to inbound data arriving, anything else that would cause a FEPI RECEIVE command to complete causes the ‘receive program’ to be started. This includes a ‘previous SEND failed’ error, and a response from the back-end system without any data. The FEPI RECEIVE that you issue shows these cases, as if FEPI START had not been used.

The program is also started if the time limit set by the FEPI START command expires, or if the session is lost. These cases are indicated by the value of EVENTTYPE, in the start data, being TIMEOUT or SESSIONLOST rather than DATA. They should be handled as if a FEPI RECEIVE command had caused the error.

If your ‘send’ program is associated with a front-end terminal, your FEPI START command would normally specify that the ‘receive’ program uses the same terminal. You should be aware that it is not possible for FEPI to guarantee that another transaction will not use the terminal while the inbound data is awaited. In the majority of cases, this does not happen or does not matter. If it does happen and it is critical (perhaps for security reasons), you can prevent user input at the terminal by issuing an EXEC CICS SET TERMINAL command specifying NEXTTRANSID(itran) before issuing FEPI START; remember to reset NEXTTRANSID to blank in the started task. Itran is the name of a transaction that you provide which simply rejects any user input, and sets NEXTTRANSID(itran) again. If this is unacceptable, you must avoid using pseudoconversational applications.

The handlers mentioned on pages 154, 154 and 155—begin-session, unsolicited data, end-session—are also CICS started tasks. Again, the start data (obtained with EXEC CICS RETRIEVE) tells you why the task was started and the identity of the conversation. The started task must get ownership of the conversation so that it can continue the conversation and so that FEPI knows that the event is being handled.

Conversations

Your entire communication with a particular back-end transaction should be contained in a single FEPI conversation. This means that you remain in control of the communication; no other program can break in and you keep using the same simulated terminal. Only the task that started the conversation with FEPI ALLOCATE can use the conversation. It “owns” it and no other task can issue any command for it, not even FEPI EXTRACT CONV.

Conversational applications

In the simplest case, an access program starts a conversation with a FEPI ALLOCATE command specifying the pool of connections that is to be used. The command returns an identifier, the conversation ID, that is used to refer to the conversation subsequently. The program then issues a series of FEPI SEND, RECEIVE (and possibly other) commands for the conversation, each specifying the identifier, so that FEPI knows which conversation—and therefore which connection and target—the command is for. Finally, it ends the conversation with a FEPI FREE command. If it does not, the conversation is ended by FEPI when the task ends.

The FEPI FREE command should normally specify the HOLD option, so that the connection remains ready for use by another conversation. If the RELEASE option is used, or you leave the conversation to be freed by FEPI at the end of task, the session is ended, and a new one must be started for the next conversation; this is inefficient and, therefore, not recommended.
Application design

Started tasks
If the access program is pseudoconversational, after sending data it issues a FEPI START command to name the transaction that FEPI is to start when inbound data arrives. At this point the conversation becomes “unowned” and the first task can no longer use it. However, the conversation does not end; when data arrives, the conversation ID is passed to the started task and that task issues FEPI ALLOCATE with the PASSCONVID option to get ownership of the conversation. Only then can the started task use the conversation to receive the inbound data.

While the conversation is unowned, it can be acquired by any task that knows the conversation ID. Acquiring the connection cancels the pending start request, and the task that acquired ownership has to continue the conversation as if no FEPI START had been issued. This technique is useful in a pass-through application to a front-end terminal to handle contention between inbound data and terminal input. The application issues a FEPI START command, specifying the front-end terminal, and then returns to CICS specifying a ‘next’ transaction. Inbound data arriving first causes FEPI to start the transaction on the front-end terminal, which causes CICS to cancel its wait for terminal input; if terminal input arrives first, the application, after using EXEC CICS ASSIGN STARTCODE to determine why it was started, issues FEPI ALLOCATE with PASSCONVID which cancels the FEPI START request.

Getting ownership also applies to the tasks started by the various handlers. The conversation may have been started by some access program (end-session), or by FEPI itself (begin-session, unsolicited-data). Either way, you must still issue a FEPI ALLOCATE command with PASSCONVID, quoting the conversation ID, to get ownership and continue the conversation.

When a handler has finished processing, it must tell FEPI by issuing a FEPI FREE command for the conversation. For the begin-session handler, this should specify the HOLD option to indicate that the session is ready to be used; if RELEASE is used, the session is ended. The end-session and unsolicited-data handlers can use any of the options according to requirements.

Passing conversations
Besides using FEPI START to have a task for receiving data, any program or handler can explicitly give up ownership of its conversations so that another task can use them. You do this with the FEPI FREE command and the PASS option. Any task can then get ownership by using FEPI ALLOCATE with PASSCONVID and, if it maintains the command sequence, continue the conversation (for example, if the first task has issued a FEPI SEND with INVITE, the second task would have to issue a FEPI RECEIVE or, perhaps, a FEPI START). It is up to the two tasks to communicate between themselves, using the standard CICS methods (TS queue, COMMAREA, and so on), about the state of the conversation and its ID. FEPI does not offer any application programming facilities for this except that the new task can use FEPI EXTRACT CONV to determine details such as the data format.

If you do not employ a method of passing and saving the conversation across invocations of a pseudoconversational front-end transaction, and instead issue the default FREE command, you lose your connection to the back-end transaction, making it possible for another program to start a conversation and effectively “break into” the active transaction. This can cause the back-end application to abnormally end.

The only other method that can be used to ensure a unique relationship between front-end and back-end transactions, is to have FEPI pools containing a single FEPI
node for each user. This ensures that you always get connected to the back-end transaction on the same terminal (FEPI node) to continue your conversation. However, this method can cause administrative problems where there are a large number of end users.

**Temporary conversations**

In a one-out one-in conversational application you can use a single FEPI CONVERSE command that combines an ALLOCATE–SEND–RECEIVE–FREE command sequence. This combination is selected by using the POOL option of FEPI CONVERSE rather than the CONVID option. In this case, the conversation is a temporary conversation that lasts only for the duration of the FEPI CONVERSE command. No conversation ID is returned by FEPI and no other commands can be issued for the conversation; you cannot even use FEPI EXTRACT FIELD to process the returned data.

As with all one-out one-in conversational applications, temporary conversations should be used with care. If more data is received than can be returned on the FEPI CONVERSE command (because, for example, the data is not what you expect), the excess is discarded and cannot be retrieved by the application. Data may be lost if the command fails and, because you cannot receive any more data or guarantee that your next conversation will use the same simulated terminal, it may be difficult to determine the state of the back-end system.

**Notes:**

1. Every conversation started with FEPI ALLOCATE has a unique conversation ID, as does every conversation started for a handler, except in the case of end-session when started after a FEPI FREE. In this case, the ID is the same as in the task issuing the FEPI FREE. A task started when inbound data arrives gets the same conversation ID as the task that issued the FEPI START command.

2. The state of a conversation (whether, for example, it is owned by an access program, in a begin-session handler, waiting for inbound data, or being passed) is shown by the STATE option of the CEMT INQUIRE FECONNECTION command (see “State” on page 63) or the FEPI INQUIRE CONNECTION command ( page 94). This may be useful when you are debugging applications.

3. If your programs are written in C/370, do not handle conversation identifiers as strings; they may contain null characters.

## Signon security

When signing on to a back-end system, FEPI applications can ask the external security manager (ESM) to supply a password substitute, or PassTicket. (For an explanation of why PassTickets are necessary, see page 14.)

### How to use PassTickets

This section is an overview of how PassTickets work, and describes what you need to do to use them. For detailed information about PassTickets, see the [OS/390 Security Server (RACF) Security Administrator's Guide](https://www.ibm.com/support资/) for RACF users and [OS/390 Security Server (RACF) System Programmer’s Guide](https://www.ibm.com/support资/) for users of other ESMs.

1. To process PassTickets, the ESM uses keys, known as Secure Signon keys, that are shared by the front- and back-end systems. You must define a Secure Signon key for each target system with which FEPI communicates. For information about how to do this, RACF users should refer to the [OS/390 Security Server (RACF) System Programmer’s Guide](https://www.ibm.com/support资/). Users of other ESMs should refer to the documentation for their product.

2. The end-user is verified by signing on to the front-end CICS in the usual way.
3. When he or she runs a transaction that uses FEPI, your application issues a
FEPI REQUEST PASSTICKET command to obtain a PassTicket. A
PassTicket is a secure representation of a password that can be used to sign
on to the back-end system. It is valid for one use only, and is time-stamped. The
userid for which the PassTicket is generated is that of the currently signed-on
user. Your FEPI application can use an EXEC CICS ASSIGN command to
check the userid of the currently signed-on user.

4. Your FEPI application uses the PassTicket and userid to perform a sign-on in
the back-end system, just as if it were sending a password and userid. For
example:

EXEC CICS FEPI SEND FORMATTED
    CONVID(convid) FROM(CESN userid PassTicket) FROMLENGTH(length_of_d

It is the application's responsibility to provide the signon processing, because
CICS cannot know either the type of back-end (CICS or IMS) or the back-end
program being used for signon processing.

5. The back-end system uses an unchanged interface to perform the sign-on.
Thus, a CICS system receiving a userid and a PassTicket can use its existing
procedures to sign on the userid. RACF takes care of the fact that a PassTicket,
rather than a password, is passed to it.

Note: If the PassTicket times out (because, for example, of a session failure), your
application should generate another and try to sign on again. If signon
continues to fail and the front- and back-ends are in different MVS systems,
check that the TOD clocks are suitably synchronized. Too many failed signon
attempts could result in the userid being revoked.

For information about using RACF with CICS, see the
[CICS RACF Security Guide](#).

Benefits

The advantages of using PassTickets are that:
- They provide a secure way of signing on to back-end systems. This is because:
  - They are valid for one use only and are timestamped—therefore, the potential
damage caused by their being intercepted is minimal.
  - Passwords are not transmitted across the network.
- FEPI applications do not have to store passwords (or ask users to reenter them)
in order to sign on to back-end systems.
- No changes are required in the CICS or IMS back-end systems.
- System clocks in the front- and back-end systems do not need to be precisely
  synchronized (RACF compensates for variations up to plus or minus 5 minutes).

Requirements

- The front-end must be a CICS/ESA 4.1 or later system. The back-end can be an
  earlier-level CICS or IMS system.
- RACF Version 2 Release 1 or later, or a functionally-equivalent external security
  manager, on both the front- and back-end systems.
- End-users must use the same userid in the back-end systems as in the front-end
  system.

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1. If EDF is being used the PassTicket is not displayed.
Error handling

This section gives some general guidance on how to handle various error conditions, for example:
- Time-outs
- Session loss
- Previous send failed
- Communication errors
- Bypass by user exit
- Unknown conversation ID
- Operator/system action
- CICS shutdown.

FEPI does not recover any user data when an error condition is raised—data recovery, if needed, must be performed by the application program. In addition, the output option values on a command are not set if the command fails; your program should not be using these values in such cases.

The recommended way is that errors raised by FEPI commands should be handled by your application rather than letting CICS terminate the transaction abnormally. Errors and exceptions can be detected by using the RESP and RESP2 command options, or trapped using HANDLE CONDITION.

Time-outs

You should use time-outs with FEPI commands. If there is a problem with the connection to the back-end application, a program without time-outs may wait for ever, you may stop other applications running, and operator intervention may be needed.

Time-outs can be used with FEPI ALLOCATE, RECEIVE, START, and CONVERSE commands. In all cases, the timing applies only to the period that FEPI waits for a reply from the back-end system. As soon as anything is received from the back-end, FEPI stops the timer, and then waits for as long as is necessary to receive all the data that is required to complete the command. You cannot specify a time-out for FEPI SEND, because the command always completes immediately, without waiting for any data to be transmitted. Any delay or other problem is handled by the following FEPI RECEIVE command. The action to take on a time-out depends on the command that was used:
- For FEPI ALLOCATE, you could retry the initial command and then retry using a different pool or target before going into your error-handling routine.
- For FEPI RECEIVE, you can retry the command and, if that fails, handle the error as if the session with the back-end application had been lost.
- For FEPI START, the time-out is reported to the started task, and not as an error on the command. In other respects, however, it is the same as a FEPI RECEIVE time-out.
- For FEPI CONVERSE with a previously allocated conversation, it is exactly as if a FEPI SEND command and then a FEPI RECEIVE command were issued. That is, the time-out that you specify applies only to the ‘receive’ part of the command, and is treated and handled just like that for a FEPI RECEIVE.

For a temporary conversation, it is as if the command were preceded by a FEPI ALLOCATE and followed by a FEPI FREE, so in this case the time-out is applied to both the ‘allocate’ and ‘receive’ parts of the command. In this situation, if a time-out occurs, there is no indication as to which part caused it.
**Application design**

**Lost session**

If a FEPI application loses the session with the back-end application, it should free the conversation. Having done that, the application can take whatever action is required. A typical action would be to recover any data and restore the initial state before retrying the conversation or sending a message to the user.

The loss of a session can also occur because of CLSDST(PASS) processing (as discussed in "Handling CLSDST(PASS)" on page 43). If this is the case, you can find out when the session has been reestablished using the FEPI EXTRACT CONV command. You can then continue processing as required.

**Previous SEND failed**

This occurs on a FEPI RECEIVE and is indicated by RESP2=216. It may be an external communication error, or it may be that the back-end system has responded negatively (as IMS does, for example, if you try to run an unknown transaction). Use the FEPI EXTRACT CONV command to get the sense data describing the failure. If this indicates a negative response, you should reissue the FEPI RECEIVE to get the data. If it was not a negative response, it is equivalent to a lost session and the session cannot be recovered.

**Communication errors**

It is simplest to treat communication and network errors as a lost session, which avoids the need for detailed SNA error protocol handling. However, sophisticated applications may want to handle certain recoverable conditions, for example, SNA CLEAR received (RESP2=230).

**Bypass by user exit**

A command can be rejected by the FEPI global user exits (RESP2=10). Typically this would be because it violates the rules imposed by your system programmer. Check the rules with your system programmer.

**Unknown conversation ID**

Besides specifying the ID incorrectly, this is probably caused by the task that issued the command not owning the conversation, because:

- The conversation has been ended
- The conversation has been passed to another task
- FEPI_ALLOCATE with PASSCONVID has not been issued.

If the error occurs on a FEPI_ALLOCATE command with PASSCONVID, the conversation was probably not “unowned”. Where the CONVID was obtained from FEPI start data, it is possible that between FEPI scheduling the task and it actually starting, a resource used by the conversation has been discarded, or CICS has started shutdown.

**Operator/system action**

An operator/system error occurs when the operator tries to cancel a FEPI transaction. If, as is likely, it is waiting for a FEPI command to be processed, it is the ‘wait’ for FEPI processing that is canceled, not the transaction.

When a FEPI command fails with an ‘operator action’ error (RESP2=18), first end all the active conversations and then end the transaction as soon as possible.
Shutdown

A normal CICS shutdown waits for currently active tasks to end, but does not allow new tasks to start. FEPI allows existing conversations to continue within a task but does not allow them to be passed to another task (because that task would never be started), nor does it allow new conversations to be started. Conversations that are “unowned” are ended immediately, because the tasks that would subsequently handle them would never be started. Therefore, FEPI START or FREE PASS commands issued during shutdown fail (RESP2=214); in this case the error-handling routine, after doing whatever housekeeping is required, should issue FEPI FREE to end the conversation. FEPI ALLOCATE commands issued during shutdown fail with RESP2=12.

You might need to take special action on the back-end system, for example, signing off, when the front-end application is going to shut down. For this reason, when conversations end during shutdown, the end-session handler is invoked with SHUTDOWN indicated in the EVENTVALUE field of the start data, so that the back-end system can be restored to a known state before FEPI ends; the FEPI FREE issued by the handler is treated as if RELEASE is specified. If you require this function, make sure the end-session handler is defined in the transaction list table (XLT), so that it can be started, and so that it does not adversely affect the performance of CICS shutdown. (The XLT is described in the CICS Resource Definition Guide.) Using an end-session handler is the only way to perform special processing on shutdown, because no notification of shutdown is given to normal active transactions and conversations.

An immediate CICS shutdown ends all conversations immediately, and commands in progress fail. No further FEPI commands can be issued, and no end-session handlers are started.

System considerations

You can think of FEPI as a “pipe” through which users access back-end transactions; any peculiarities that exist in the back-end system have to be allowed for in the FEPI application. IMS has special considerations and these are explained in the following text.

This section concludes with some notes about performance.

IMS considerations

It is essential that you are familiar with using IMS and writing IMS applications.

When designing access programs that have IMS as a target back-end system, careful consideration must be given to the differences between CICS and IMS under certain circumstances:

- Message protocols
- Use of response mode
- Beginning and end of session
- Effects of IMS restart and recovery features in a FEPI environment. (Because IMS is almost totally recoverable, this can present problems in the design of the FEPI application and some event handlers.)

Message protocols

- In SLU2 mode, IMS sends messages only in reply to explicit requests from the terminal. Therefore, unsolicited data will not usually occur; rather it will be available for the next FEPI conversation to receive. At the start of a FEPI
Application design

conversation, you should first dequeue all such messages. However, unsolicited data can occur when requested data arrives after a FEPI conversation has been ended by, for example, a time-out.

- Take care if you use the IMS /SET command to preset a destination or put the transaction ID in the SPA to specify which IMS transaction to use next.
- If you are using Message Format Services (MFS), consider the following:
  - Physical paging or operator logical paging:
    - Whether paged output is deleted automatically by an input message or not.
    - For SLU2 mode, sending PA1 to request additional pages of paged output, and sending PA2 to remove paged output from the queue.
  - Unlocking the keyboard after MFS bypass.

Response mode
You are strongly recommended to run all your back-end IMS transactions in response mode where messages to IMS from the (simulated) terminal are handled synchronously; that is, each message from the terminal is processed by IMS and the reply is queued before a further message from the terminal is allowed. This lets your front-end application be much simpler because data received will be the reply to the data just sent, and because the data stream flows from IMS are more straightforward; further, a separate FEPI conversation can be used for each IMS transaction and this allows much better use of the network (of course, you must use the same FEPI conversation throughout an IMS conversational transaction).

If you use non-response mode, the data stream flows may be more complex. If you send multiple messages to IMS, the application has to handle asynchronous messages from IMS and, to keep the same simulated terminal, has to use the same FEPI conversation all the time.

Check with your system programmer that the transactions to be used by FEPI are defined to run in response mode. This requires the terminals for FEPI to be defined either to force response mode or to use the setting for the transaction (which in turn should be defined as response mode).

Beginning of session
For SLU2, there is always initial data. You should:

- Dequeue all output messages by sending CLEAR and PA1 after each FEPI RECEIVE, until there are no more messages (there may be ‘unsolicited’ data as well as the initial data).
- If there is an IMS error message, end the session using FEPI FREE with the RELEASE option.

End of session
Application programs must be designed such that when a session is ended:

- An IMS conversation is not left active.
- An IMS /RCLSDST command is issued if appropriate.
- An IMS MFS bypass application is not left in bypass mode.
- Any preset destination has been reset.
- Any used test mode has been ended.
- No paged output message is left on the IMS message queue.
- All messages have been received.

Physically paged messages are removed from the queue automatically when the last page has been sent and, if they are recoverable, acknowledged. Operator logically-paged messages are not removed and require a PA2 (for SLU2 mode) or a NEXTMSG/NEXTMSGP control function (for SLU P mode) to be sent to IMS to remove the message from the queue if no input message is due.
IMS recovery

After a system failure, IMS recovers following a restart from the last checkpoint it took. This means that, if the failure occurs when IMS has committed a message to the input queue then, on restart, IMS requeues that message and schedules a transaction to process it. Similarly, IMS will requeue all output messages that it has committed to its output queues and not successfully sent.

When IMS fails, all sessions between FEPI and IMS are ended. This is reported to the FEPI application as a command error (‘session lost’). A FEPI application should check this so that it can tidy up before ending and take the appropriate action (such as informing the operator).

FEPI attempts to regain lost connections and, therefore, when IMS restarts, any previously acquired connections are reestablished. If IMS has committed an input or output message, eventually there is going to be an output message to send. With the connection reacquired, IMS attempts to recover its position and ultimately to send any queued output messages to the FEPI node that carried the original FEPI conversation. The process of recovery in this situation is different for each of the two modes:

- **SLU P recovery** When IMS tries to recover SLU P connections, it uses ‘set and test sequence numbers’ (STSN) in an attempt to resynchronize failed conversations. The STSN flow from IMS carries its version of the sequence numbers for the node being resynchronized. If there is an STSN handler specified, it is started. If not, FEPI responds POSITIVE, which effectively tells IMS that FEPI is satisfied with the sequence numbers sent. On receiving this, IMS sends all messages queued for the node. FEPI receives the messages, discards them and responds to IMS, completing the resynchronization.

- **SLU2 recovery** The queued message is sent by IMS until there is a request from a front-end application, that application will receive the message as unexpected data interleaved with the data that it expects to receive. This problem can be handled in either of two ways:
  1. By the application issuing a FEPI RECEIVE, with TIMEOUT, before starting its intended task or by dequeuing all output messages using CLEAR and PA1.
  2. By the begin-session handler.

This situation becomes more complex if the back-end transaction is IMS conversational, because the front-end transaction has no way of knowing this, and the IMS conversation will still be active in the back-end system awaiting input.

The potential therefore exists for a front-end FEPI application to allocate a FEPI conversation on a node where an IMS conversation still exists on the back-end system. Any data flowing on this FEPI conversation is viewed by the front-end application as an exchange with a new back-end transaction, but it is viewed by IMS as the next input message to the existing conversation. To prevent this situation occurring, you can use the begin-session handler to issue the IMS /EXIT command, which has the effect of ending an active IMS conversation.

Where the possibility exists of a number of nodes with active IMS conversations following a restart, it is possible to use FEPI to obtain a connection to IMS and control the cleanup operation, from a single point. You do this by issuing, again from the appropriate handler:

- An IMS /DISPLAY command to display all active conversations
- The IMS /EXIT command to end all those attached to FEPI nodes.
Application design

In the event of a failure that unbinds all the FEPI connections to IMS, the recovery procedure is identical to that described here.

Performance

Use the following techniques to get the best performance from your FEPI applications; the main principles are to minimize the number of commands issued and the amount of data transmitted. Remember, however, that some of these techniques have drawbacks (as have been explained elsewhere), and some conflict with each other; you must choose the best balance to meet your needs.

General

- Use data area sizes that allow a send or receive to be completed with a single FEPI command.
- Use FEPI CONVERSE where possible. But remember that the send part of CONVERSE can fail for various reasons, so be sure to write your program so that it can issue a subsequent FEPI RECEIVE if necessary.
- The pseudoconversational style (use of FEPI START commands) results in significant CPU overheads in the front-end region. Further, since the use of FEPI START generates additional flows to and from the real terminal, response times are also significantly increased. As a consequence, FEPI START should be used sparingly when, for example, the receipt of the data from the back-end application takes a long time.
- Avoid ending sessions unnecessarily. Use the begin-session and end-session handlers to manage usage of the connections.
- Try to avoid operator dependency in exchanges with a back-end system.

Formatted data

- Unformatted screens (where the terminal character buffer contains no field attributes) require more processing than formatted screens. Where possible use formatted screens from the back-end systems.
- Not clearing a screen results in unnecessary data being transmitted to the back-end system.
- If, when data is received, only a small portion of the resultant screen is of interest, use FEPI EXTRACT FIELD to minimize the amount of data that needs to be transferred to the application.
- When using key stroke data, avoid issuing a FEPI CONVERSE, SEND, or RECEIVE for each attention operation; combine all the operations into one long string.
- When using key stroke data with an unformatted screen, use the HOME and ERASE-EOF keys to clear the screen rather than CLEAR, because the latter requires a network transmission.
- Use key stroke rather than screen-image data where possible, because much less data needs transferring from the application.
Chapter 15. Specialized FEPI functions

This chapter describes specialized control functions that are handled by FEPI but can be taken over by a FEPI application. It contains the following topics:

- "Set and test sequence number (STSN)"
- "DRx responses"
- "SNA commands" on page 168

Set and test sequence number (STSN)

In SLU P mode, message sequence numbers are available in the data stream to allow message resynchronization. This can be demanded by a ‘Set and Test Sequence Number’ (STSN) request when a session is started.

The response that IMS requires, and that FEPI supplies if the system programmer has not defined a transaction to handle the STSN request, depends upon whether the STSN request showed ‘SET’ or ‘TEST and SET’:

- For ‘SET’, the response is always ‘TEST POSITIVE’.
- For ‘TEST and SET’, the response is ‘TEST POSITIVE’ or ‘TEST NEGATIVE’.

Any other response to STSN will cause the session to be unbound.

If an STSN handler is defined, it is started when session resynchronization is requested by the back-end system through an SNA STSN or SDT command. The back-end system sends an SNA STSN command indicating whether the last inbound message was in doubt or not; that is, whether a message had been sent by the back-end system but it had not logged the receipt of a response. The back-end system does not send an SNA STSN command if no traffic has been on the session since the latest cold start of the back-end system, but sends an SNA SDT command directly.

Like other handlers, the STSN handler is a CICS started task that uses EXEC CICS RETRIEVE to get the start data and FEPI ALLOCATE with PASSCONVID to get ownership of the conversation identified in that data. The STSN handler, which can use the FEPI EXTRACT STSN command to determine what response is needed, must use the FEPI ISSUE command to respond to the STSN.

FEPI normally does all the necessary STSN handling automatically, so an STSN handler is required only where you need to handle the sequence number information yourself. The FEPI SEND, FEPI RECEIVE, and FEPI CONVERSE commands return the current sequence numbers for you.

A sample program illustrates the techniques used. See "STSN handler" on page 236.

DRx responses

In all cases except those mentioned in the next paragraph, FEPI automatically gives a positive DRx response when the inbound data indicates that a response is required. This response flows on the next FEPI command (SEND, RECEIVE, CONVERSE, FREE, or START).

The automatic response is not issued if the next command for a conversation is a FEPI ISSUE CONTROL or a FEPI FREE PASS. Thus, if you want to send your own
Specialized functions

response, perhaps for added certainty or confirmation of particularly sensitive changes, you would do so using FEPI ISSUE CONTROL. The response type that is required can be determined from the RESPSTATUS option of FEPI RECEIVE and FEPI CONVERSE.

You can send your own responses with either formatted data or data stream. But do not use the following because they can cause FEPI to send responses automatically:

- Key stroke formatted data containing an attention key that is not the final key stroke
- FEPI CONVERSE with the POOL option to use a temporary conversation.

If you respond negatively a back-end CICS system will discard the data but an IMS system will resend it.

SNA commands

The FEPI ISSUE command allows you to send various other SNA commands yourself. You should do this only if you have a particular requirement.
Chapter 16. FEPI application programming reference

This chapter defines the FEPI application programming commands. (System programming commands such as INSTALL, INQUIRE, and SET are defined in Chapter 9. FEPI system programming reference on page 87.) The chapter contains the following topics:

- "The FEPI API commands"
- "Start data" on page 210
- "Data formats" on page 212
- "Ending status" on page 213

The FEPI API commands

The FEPI application programming commands are:

ALLOCATE
AP NOOP
CONVERSE
EXTRACT
FREE
ISSUE
RECEIVE
REQUEST PASSTICKET
SEND
START

The FEPI application programming commands are additions to the set of EXEC CICS commands that are available to application programmers, and they have the same features and properties as those commands. Some brief notes of these features and properties appear below; for details, refer to the programming information on the following subjects in the CICS Application Programming Reference manual:

- Command format
- Argument values, including programming-language considerations, and CVDA values
- RESP, RESP2, and NOHANDLE options
- LENGTH options.

Command format

The general format of a command is:

EXEC CICS FEPI command option(argument)...

where:

- **command**
  Is the command name (for example, ALLOCATE).

- **option**
  Is an option name (for example, POOL).

- **argument**
  Is the source or destination for data, as required for the specified option, that is passed to or returned from the command.
Application programming reference

The way that you end the command is determined by the programming language that you are using: COBOL, for example, requires an END-EXEC statement.

Arguments and data types

The text used to identify arguments in this book indicates the type of data represented by the argument and whether it is a value used by the command, or an area in which the command returns data. For example:

- **POOL(8-character data-value)** says that the argument is, or identifies, a string of eight characters and that the string is passed to the command as an input value.

- **SIZE(fullword binary data-area)** says that the argument is a user-defined fullword data area in which the command can return a binary number as an output value.

Errors and exception conditions

All FEPI commands support the RESP and RESP2 options to signal successful completion or an exception condition. Alternatively, you can use HANDLE CONDITION to trap errors.

Most FEPI command errors give the 'INVREQ' exception condition. The particular error in each case is uniquely identified by the RESP2 value.

If there is an error, the command does nothing and the output arguments are not changed. Note, however, that commands such as FEPI SEND may have transferred data before the condition is recognized.

Both RESP and RESP2 take, as an argument, the name of a user-defined fullword binary data area. Possible values of the RESP2 option are given in the description of each of the commands and a full list is given in the "RESP2 values" on page 243. The following copy books provide declarations for the RESP2 values:

- **DFHSZAPA** for Assembler language
- **DFHSZAPO** for COBOL
- **DFHSZAPP** for PL/I
- **DFHSZAPC** for C/370.

The INVREQ condition and the following RESP2 values can occur for any application programming command:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Command bypassed by user exit.</td>
</tr>
<tr>
<td>11</td>
<td>FEPI not installed, or not active.</td>
</tr>
<tr>
<td>12</td>
<td>CICS shutting down, command not allowed.</td>
</tr>
<tr>
<td>13</td>
<td>FEPI unavailable.</td>
</tr>
<tr>
<td>14</td>
<td>FEPI busy or cannot get storage.</td>
</tr>
<tr>
<td>15</td>
<td>Unknown command.</td>
</tr>
<tr>
<td>16</td>
<td>Internal error.</td>
</tr>
<tr>
<td>17</td>
<td>FEPI cannot get storage for user exit.</td>
</tr>
<tr>
<td>18</td>
<td>Command failed through operator or system action.</td>
</tr>
</tbody>
</table>
Syntax notation

The notation used in this book to show the syntax of FEPI commands is the same as that used in the CICS System Programming Reference. See “CICS syntax notation used in this book” on page xii for details.

Translator options

You must specify the ‘FEPI’ translator option when you use FEPI commands.

Other points

- FEPI commands can be issued in either 24-bit or 31-bit addressing mode, by programs that reside either above or below the 16MB line.
- No information is passed through the EXEC interface block (EIB) except that, as for all CICS commands, the EIBRESP, EIBRESP2, EIBFN, and EIBRCODE fields are set.
**FEPI ALLOCATE PASSCONVID**

**Function:** FEPI ALLOCATE PASSCONVID acquires ownership of an existing unowned conversation.

**Syntax:**

```plaintext
FEPI ALLOCATE PASSCONVID
```

**Options:**

PASSCONVID(8-character data-value)

specifies the ID of the conversation.

**Conditions:**

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>216</td>
<td>Error occurred on previous FEPI SEND.</td>
</tr>
<tr>
<td>240</td>
<td>Unknown conversation ID.</td>
</tr>
</tbody>
</table>
**FEPI ALLOCATE POOL**

*Function:* FEPI ALLOCATE POOL establishes a new FEPI conversation with a target application, acquiring a session from the named pool to use for the conversation. The conversation has the properties, particularly the mode (SLU2 or SLU P) and data format (data stream or formatted), specified for the pool that is used: some of the properties can be queried using FEPI EXTRACT CONV.

The command completes immediately if, in the named POOL, a suitable session has been established and is not in use. Otherwise the request waits for a session to become available. A time limit can be set for this wait.

*Syntax:*

FEPI ALLOCATE POOL

```
FEPI ALLOCATE POOL(pool(data-value)) CONVID(area(data-area))
```

TARGET(pool(data-value))

```
TIMEOUT(data-value) SEQNUMIN(area(data-area))
```

```
SEQNUMOUT(area(data-area))
```

```
SESSNSTATUS(cvda)
```

*Options:*

CONVID(pool(data-area))

- returns a unique identifier for the new conversation; this is the ID that must be quoted on all subsequent commands for the conversation.

POOL(pool(data-value))

- specifies the name of the pool containing the target for the conversation.

SEQNUMIN(pool(data-value))

- in SLU P mode, returns the current sequence number for inbound data. (SEQNUMIN has no significance in SLU2 mode.)

SEQNUMOUT(pool(data-value))

- in SLU P mode, returns the current sequence number for outbound data. (SEQNUMOUT has no significance in SLU2 mode.)

SESSNSTATUS(cvda)

- returns a value that indicates whether the session being used for the conversation was newly-bound or not. The relevant CVDA values are:
  - NEWSESSION
  - OLDSESSION

TARGET(pool(data-value))

- specifies the name of the target. TARGET can be omitted if there is only one target in the pool or if all targets are suitable for the desired conversation.

TIMEOUT(pool(data-value))

- specifies the maximum time in seconds that the command is to wait for a suitable session to become available. If TIMEOUT is not specified or the specified time is zero, the command is not timed out.
**FEPI ALLOCATE POOL**

*Conditions:* If an INVREQ condition is returned, it can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Pool name unknown.</td>
</tr>
<tr>
<td>31</td>
<td>Pool name out of service.</td>
</tr>
<tr>
<td>32</td>
<td>Target name unknown.</td>
</tr>
<tr>
<td>33</td>
<td>Target name out of service.</td>
</tr>
<tr>
<td>34</td>
<td>Target name required but not specified.</td>
</tr>
<tr>
<td>36</td>
<td>No suitable session available and in service.</td>
</tr>
<tr>
<td>213</td>
<td>Command timed out.</td>
</tr>
<tr>
<td>241</td>
<td>TIMEOUT value negative or not valid.</td>
</tr>
</tbody>
</table>
FEPI AP NOOP

Function:  FEPI AP NOOP has no effect.

Syntax:

FEPI AP NOOP

Options:  None

Conditions:  None specific to this command.
**Function:** FEPI CONVERSE DATASTREAM sends application data to and receives a reply from a target. The data supplied by the application must be a currently valid data stream appropriate to the mode of the conversation (SLU2 or SLU P); the data received into the application’s data area is also data stream. Full details about the data are given in "Data formats” on page 212.

The conversation with the target can be one of two types:

**Previously allocated**

The conversation is specified by the CONVID option; it must be one that uses data-stream-type data. By default, the command completes when a whole chain of data has been received, although other ending conditions can be requested.

**Temporary**

The conversation is allocated from the pool specified by the POOL option and exists only for the duration of the command. The pool must be one that uses data-stream-type data.

The command first waits for a suitable session to become available (if there is not already one); then, after sending the data, it completes when ‘change direction’ or ‘end bracket’ is received.

A time limit can be set for this command. For more details of ending conditions, see "Ending status” on page 213.

**Syntax:** The syntax for each type of conversation is shown separately.

**Previously allocated conversation:**

**Syntax:**

```
FEPI CONVERSE DATASTREAM
CONVID(data-value) FROM(data-value)

FROMLENGTH(data-value)

CHAIN

RU

UNTILCDEB

ENDSTATUS(cvda)

FMH

FMHSTATUS(cvda)

INTO(data-area) INTO options

REMFLENGTH(data-area)

RESPSTATUS(cvda)

SEQNUMIN(data-area)

SEQNUMOUT(data-area)

TIMEOUT(data-value)
```
INTO options:

\[
\begin{align*}
\text{MAXLENGTH}(data-value) & \quad \text{TOFLENGTH}(data-area) \\
\end{align*}
\]

Temporary conversation:

FEPI CONVERSE DATASTREAM

\[
\begin{align*}
\text{FEPI CONVERSE DATASTREAM - POOL}(data-value) & \quad \text{TARGET}(data-value) \\
\text{FROM}(data-value) & \quad \text{UNTILCDEB} \\
\text{FROMLENGTH}(data-value) & \\
\text{ENDSTATUS}(cvda) & \quad \text{FMH} \quad \text{FMHSTATUS}(cvda) \\
\text{INTO}(data-area) & \quad \text{INTO options} \quad \text{REMFLNGTH}(data-area) \\
\text{RESPSTATUS}(cvda) & \quad \text{SEQNUMIN}(data-area) \quad \text{SEQNUMOUT}(data-area) \\
\text{TIMEOUT}(data-value) & \\
\end{align*}
\]

INTO options:

\[
\begin{align*}
\text{MAXLENGTH}(data-value) & \quad \text{TOFLENGTH}(data-area) \\
\end{align*}
\]

Options:

CHAIN
specifies that the command should complete when a whole chain has been received. CHAIN is not allowed if the POOL option is specified.

CONVID(8-character data-value)
specifies the ID of the conversation to use. The conversation must be owned by the task issuing the command.

ENDSTATUS(cvda)
returns a value that indicates the ending status for the received data. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>‘Change direction’ received.</td>
</tr>
<tr>
<td>EB</td>
<td>‘End bracket’ received.</td>
</tr>
</tbody>
</table>
FEPI CONVERSE DATASTREAM

LIC  'Last in chain' received.
RU   RU received.
MORE The data area identified by the INTO option was too small to receive all
      the requested data.

For more details of ending status and how additional data is handled, see
"Ending status" on page 213.

FMH indicates that the data to send includes a function management header.

FMHSTATUS(cvda) returns a value that indicates whether the received data contains a function
management header. The relevant CVDA values are:

FMH
NOMFH

FROM(data-value) specifies the data to send to the back-end application. Its length is specified by
the FROMFLENGTH option.

FROMFLENGTH(fullword binary data-value) specifies the length of the data to send; that is, the length of the data area identified by the FROM option. It must not be zero or more than the maximum length allowed for the pool.

INTO(data-area) specifies the data area in which the received data is to be returned. The length of the area is specified by the MAXFLENGTH option, and the actual length of data written into the area is returned by the TOFLENGTH option.

MAXFLENGTH(fullword binary data-value) specifies the maximum amount of data that can be returned; that is, the length of the data area identified by the INTO option. It must not be more than the maximum length allowed for the pool.

POOL(8-character data-value) specifies the name of the pool containing the target for the conversation. Specifying POOL means that the conversation is a temporary one, that exists only for the duration of the FEPI CONVERSE. The CHAIN and RU options are not allowed, and the command completes when ‘change direction’ or ‘end bracket’ is received. If there is more data to receive than fits into the data area identified by the INTO option, the additional data is discarded.

REMFLENGTH(fullword binary data-area) returns the length, if known, of data remaining after filling the data area identified by the INTO option.

RESPSTATUS(cvda) returns a value that indicates the type of response that is required at the back-end system. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFRESP1</td>
<td>Definite response 1 required.</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Definite response 2 required.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Definite response 1 and definite response 2 required.</td>
</tr>
<tr>
<td>NONE</td>
<td>No response required.</td>
</tr>
</tbody>
</table>
RU
specifies that the command should complete when a request unit has been received. RU is not allowed if the POOL option is specified.

SEQNUMIN(fullword binary data-area)
in SLU P mode, returns the current sequence number for inbound data, as at the completion of the command. (SEQNUMIN has no significance in SLU2 mode.)

SEQNUMOUT(fullword binary data-area)
in SLU P mode, returns the current sequence number for outbound data, as at the completion of the command. (SEQNUMOUT has no significance in SLU2 mode.)

TARGET(8-character data-value)
specifies the name of the target. TARGET can be omitted if there is only one target in the pool or if all targets are suitable for the desired conversation.

TIMEOUT(fullword binary data-value)
specifies the maximum time in seconds that the command is to wait for the requested data to begin to arrive. If TIMEOUT is not specified or the specified time is zero, the command is not timed out.

TOFLENGTH(fullword binary data-area)
returns the actual length of data received in the data area identified by the INTO option.

UNTILCDEB
specifies that the command should complete when ‘change direction’ or ‘end bracket’ is received.

Conditions:
The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Pool name unknown.</td>
</tr>
<tr>
<td>31</td>
<td>Pool name out of service.</td>
</tr>
<tr>
<td>32</td>
<td>Target name unknown.</td>
</tr>
<tr>
<td>33</td>
<td>Target name out of service.</td>
</tr>
<tr>
<td>34</td>
<td>Target name required but not specified.</td>
</tr>
<tr>
<td>35</td>
<td>POOL name is unsuitable for temporary conversations. It has CONTENTION(LOSE) or it has INITIALDATA(INBOUND) and no begin-session handler.</td>
</tr>
<tr>
<td>36</td>
<td>No suitable session available and in service.</td>
</tr>
<tr>
<td>40</td>
<td>FROMLENGTH value negative, zero, or more than the maximum allowed for the current pool.</td>
</tr>
<tr>
<td>50</td>
<td>Inbound data with ‘begin bracket’ to be received.</td>
</tr>
<tr>
<td>58</td>
<td>VTAM SEND failed.</td>
</tr>
<tr>
<td>60</td>
<td>MAXLENGTH value negative, zero, or more than the maximum allowed for the current pool.</td>
</tr>
<tr>
<td>71</td>
<td>VTAM RECEIVE failed.</td>
</tr>
<tr>
<td>212</td>
<td>Conversation has wrong data format.</td>
</tr>
<tr>
<td>213</td>
<td>Command timed out.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>216</td>
<td>Error occurred on previous FEPI SEND.</td>
</tr>
<tr>
<td>220</td>
<td>FEPI CONVERSE not allowed at this point in the conversation.</td>
</tr>
<tr>
<td>224</td>
<td>Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.³</td>
</tr>
<tr>
<td>231</td>
<td>SNA CANCEL command received.³</td>
</tr>
<tr>
<td>232</td>
<td>SNA CHASE command received.³</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
<tr>
<td>241</td>
<td>TIMEOUT value negative or not valid.</td>
</tr>
</tbody>
</table>
FEPI CONVERSE FORMATTED

Function: The command is for SLU2 mode only.

FEPI CONVERSE FORMATTED sends application data to and receives a reply from a target. The data supplied by the application must be formatted data, as key strokes (with a final attention character) or a screen image; the data received into the application’s data area is a screen image. Full details about the data are given in "Data formats" on page 212.

The conversation with the target can be one of two types:

Previously allocated
The conversation is specified by the CONVID option; it must be one that uses formatted data. The command completes when ‘last in chain’, ‘end bracket’, or ‘change direction’ is received.

Temporary
The conversation is allocated from the pool specified by the POOL option and exists only for the duration of the command. The pool must be one that uses formatted data. In addition, the data must be sent in key stroke format.

The command first waits for a suitable session to become available (if there is not already one); it does not complete until ‘end bracket’ or ‘change direction’ is indicated.

A time limit can be set for this command. For more details of ending conditions, see "Ending status" on page 213.

Syntax: The syntax for each type of conversation is shown separately.

Previously allocated conversation:

FEPI CONVERSE FORMATTED

Syntax:

FEPI CONVERSE FORMATTED

Function: The command is for SLU2 mode only.

FEPI CONVERSE FORMATTED sends application data to and receives a reply from a target. The data supplied by the application must be formatted data, as key strokes (with a final attention character) or a screen image; the data received into the application’s data area is a screen image. Full details about the data are given in "Data formats" on page 212.

The conversation with the target can be one of two types:

Previously allocated
The conversation is specified by the CONVID option; it must be one that uses formatted data. The command completes when ‘last in chain’, ‘end bracket’, or ‘change direction’ is received.

Temporary
The conversation is allocated from the pool specified by the POOL option and exists only for the duration of the command. The pool must be one that uses formatted data. In addition, the data must be sent in key stroke format.

The command first waits for a suitable session to become available (if there is not already one); it does not complete until ‘end bracket’ or ‘change direction’ is indicated.

A time limit can be set for this command. For more details of ending conditions, see "Ending status" on page 213.

Syntax: The syntax for each type of conversation is shown separately.

Previously allocated conversation:
Options:

AID(1-character data-value)

specifies the attention identifier value to send with the data. Specifying AID also indicates that the data to send is in screen-image format, as described in "Data formats" on page 212. The value must not be null (X’00’). AID, and therefore screen-image format data, is not allowed if POOL is specified.

Symbolic names for the AID values are available for the supported languages in the language-specific DFHAID copybooks.
ALARMSTATUS(cvda)
returns a value that indicates whether the received data sounded the alarm.
The relevant CVDA values are:
  ALARM
  NOALARM

COLUMNS(fullword binary data-area)
returns the number of columns in the screen image.

CONVID(8-character data-value)
specifies the ID of the conversation to use. The conversation must be owned by
the task issuing the command.

ENDSTATUS(cvda)
returns a value that indicates the ending status for the received data. The
relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>‘Change direction’ received.</td>
</tr>
<tr>
<td>EB</td>
<td>‘End bracket’ received.</td>
</tr>
<tr>
<td>LIC</td>
<td>‘Last in chain’ received.</td>
</tr>
</tbody>
</table>

For more details of ending status and how additional data is handled, see [Ending status on page 213].

ESCAPE(1-character data-value)
for send data in key stroke format, specifies the escape character used to
indicate character combinations representing special keys. You can use any
value in the range X'40' through X'FE'. The default escape character is &
(X'50').

FIELDS(fullword binary data-area)
returns the number of fields in the screen image.

FROM(data-value)
specifies the data to send to the back-end application. Its length is specified by
the FROMLENGTH option. For send data in screen-image format, if the length
is more than the screen image, the additional data is ignored; if it is less, the
data is the first part of the screen image, and the last part of the screen image
is not changed.

FROMCURSOR(fullword binary data-value)
for send data in screen-image format, specifies the position of the cursor,
expressed as an offset from the start of the screen image; offset zero is the top
left-hand corner of the screen. If FROMCURSOR is not specified, the cursor
remains where it was positioned by the last inbound data.

FROMLENGTH(fullword binary data-value)
specifies the length of the data to send; that is, the length of the data area
identified by the FROM option. It must not be zero or more than the maximum
length allowed for the pool.

INTO(data-area)
specifies the data area in which the received data is to be returned. The length
of the area is specified by the MAXLENGTH option, and the actual length of
data written into the area is returned by the TOFLENGTH option.

KEYSTROKES
specifies that the data to send is a sequence of key strokes (see [Data formats on page 212]).
FEPI CONVERSE FORMATTED

**LINES**(fullword binary data-area)
returns the number of lines in the screen image.

**MAXFLENGTH**(fullword binary data-value)
specifies the maximum amount of data that can be returned; that is, the length
of the data area identified by the INTO option. It must not be more than the
maximum length allowed for the pool.

**POOL**(8-character data-value)
specifies the name of the pool containing the target for the conversation.
Specifying POOL means that the conversation is a temporary one, that exists
only for the duration of the FEPI CONVERSE. You must also specify the
KEYSTROKES option. If the length of the data area identified by the INTO
option is less than the size of the screen image, the additional data is
discarded.

**RESPSTATUS**(cvda)
returns a value that indicates the type of response that is required at the
back-end system. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFRESP1</td>
<td>Definite response 1 required.</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Definite response 2 required.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Definite response 1 and definite response 2 required.</td>
</tr>
<tr>
<td>NONE</td>
<td>No response required.</td>
</tr>
</tbody>
</table>

**TARGET**(8-character data-value)
specifies the name of the target. TARGET can be omitted if there is only one
target in the pool or if all targets are suitable for the desired conversation.

**TIMEOUT**(fullword binary data-value)
specifies the maximum time in seconds that the command is to wait for the
requested data to begin to arrive. If TIMEOUT is not specified or the specified
time is zero, the command is not timed out.

**TOCURSOR**(fullword binary data-area)
returns the position of the cursor in the received screen image, expressed as an
offset from the start of the screen image; offset zero is the top left-hand corner
of the screen.

**TOFLENGTH**(fullword binary data-area)
returns the actual length of data received in the data area identified by the
INTO option.

**Note:** On a FEPI CONVERSE FORMATTED command, if MAXFLENGTH is
less than the presentation space size, TOFLENGTH returns the value
defined in MAXFLENGTH. If MAXFLENGTH is greater than the
presentation space size, TOFLENGTH returns the presentation space
size.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Pool name unknown.</td>
</tr>
<tr>
<td>31</td>
<td>Pool name out of service.</td>
</tr>
</tbody>
</table>

---

2. For an explanation of this SNA command, see the *SNA Formats* manual, GA27-3136.

184  CICS Transaction Server: CICS Front End Programming Interface User’s Guide
TARGET name unknown.

TARGET name out of service.

TARGET name required but not specified.

POOL name is unsuitable for temporary conversations. It has CONTENTION(LOSE) or it has INITIALDATA(INBOUND) and no begin-session handler.

No suitable session available and in service.

FROMLENGTH value negative, zero, or more than the maximum allowed for the current pool.

ESCAPE value not valid.

Inbound data with ‘begin bracket’ to be received.

AID value not valid.

Cursor position not valid.

Character values in send data not valid.

Attribute positions or values in send data not valid.

Key stroke escape sequence in send data is not valid.

Field validation (mandatory fill, mandatory enter, trigger) failed.

Input inhibited.

VTAM SEND failed.

DBCS data rules violated.

MAXFLENGTH value negative, zero, or more than the maximum allowed for the current pool.

VTAM RECEIVE failed.

RECEIVE FORMATTED processing found invalid, or unexpected data while interpreting the 3270 data stream for a WRITE, ERASE/Write Alternate, or WRITE STRUCTURED FIELD command code.

Command not allowed for SLU P mode.

Conversation has wrong data format.

Command timed out.

Session lost.

Error occurred on previous FEPI SEND.

FEPI CONVERSE not allowed at this point in the conversation.

Data cannot be received because no AID or final attention key stroke specified.

Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.

SNA CLEAR command received.3

SNA CANCEL command received.3

SNA CHASE command received.3
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
<tr>
<td>241</td>
<td>TIMEOUT value negative or not valid.</td>
</tr>
</tbody>
</table>

3. For an explanation of this SNA command, see the *SNA Formats* manual, GA27-3136.
**Function:** FEPI EXTRACT CONV gets general information about a conversation.

**Syntax:**

```plaintext
FEPI EXTRACT CONV

CONVID(data-value)

DEVICE(cvda)

FORMAT(cvda)

POOL(data-area)

TARGET(data-area)

NODE(data-area)

SENSEDATA(data-area)
```

**Options:**

**CONVID(8-character data-value)**

specifies the ID of the conversation for which information is wanted. The conversation must be owned by the task issuing the command.

**DEVICE(cvda)**

returns a value that identifies the mode of conversation and the type of device. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3278p7</td>
<td>SLU2 mode, 3278 Model 2</td>
</tr>
<tr>
<td>T3278M3</td>
<td>SLU2 mode, 3278 Model 3</td>
</tr>
<tr>
<td>T3278M4</td>
<td>SLU2 mode, 3278 Model 4</td>
</tr>
<tr>
<td>T3278M5</td>
<td>SLU2 mode, 3278 Model 5</td>
</tr>
<tr>
<td>T3279p7</td>
<td>SLU2 mode, 3279 Model 2B</td>
</tr>
<tr>
<td>T3279M3</td>
<td>SLU2 mode, 3279 Model 3B</td>
</tr>
<tr>
<td>T3279M4</td>
<td>SLU2 mode, 3279 Model 4B</td>
</tr>
<tr>
<td>T3279M5</td>
<td>SLU2 mode, 3279 Model 5B</td>
</tr>
<tr>
<td>TPS55p7</td>
<td>SLU2 mode, PS/55, 24 lines</td>
</tr>
<tr>
<td>TPS55M3</td>
<td>SLU2 mode, PS/55, 32 lines</td>
</tr>
<tr>
<td>TPS55M4</td>
<td>SLU2 mode, PS/55, 43 lines</td>
</tr>
<tr>
<td>LUP</td>
<td>SLU P mode, all cases.</td>
</tr>
</tbody>
</table>

**FORMAT(cvda)**

in SLU2 mode, returns a value that identifies the data mode. The relevant CVDA values are:

- DATASTREAM
- FORMATTED

**NODE(8-character data-area)**

returns the node name.
**FEPI EXTRACT CONV**

- **POOL(8-character data-area)**
  returns the pool name.

- **SENSEDATA(fullword binary data-area)**
  returns the sense data associated with the last FEPI SEND, FEPI RECEIVE, or FEPI CONVERSE command for the conversation. If there is no sense data, zero is returned.

- **TARGET(8-character data-area)**
  returns the target name.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
FEPI EXTRACT FIELD

Function: The command is for SLU2 mode only, and for formatted data only.

FEPI EXTRACT FIELD gets information about a field in the current character buffer of the simulated terminal. It can be issued at any point in the conversation. More than one FEPI EXTRACT FIELD command can be issued for a given field.

For information about field attributes and their values see 3270 Data Stream Programmer’s Reference. Symbolic names for the various attribute values are available in the DFHBMSCA copybook.

Syntax:

FEPI EXTRACT FIELD

\[
\begin{align*}
\text{into(} & \text{data-area) into options} \\
\text{background(} & \text{data-area)} \\
\text{color(} & \text{data-area)} \\
\text{fieldattr(} & \text{data-area)} \\
\text{hilight(} & \text{data-area)} \\
\text{inputcontrol(} & \text{data-area)} \\
\text{mdt(} & \text{cvda)} \\
\text{outline(} & \text{data-area)} \\
\text{prote}( & \text{cvda)} \\
\text{ps(} & \text{data-area)} \\
\text{size(} & \text{data-area)} \\
\text{transparency(} & \text{data-area)} \\
\text{validation(} & \text{data-area)} \\
\text{max-length(} & \text{data-value)} \\
\text{length(} & \text{data-area)}
\end{align*}
\]

INTO options:

\begin{align*}
\text{max-length(} & \text{data-value)} \\
\text{length(} & \text{data-area)}
\end{align*}

Options:

BACKGROUND(1-character data-area)
returns the background color attribute of the field.

COLOR(1-character data-area)
returns the foreground color attribute of the field.

CONVID(8-character data-value)
specifies the ID of the conversation for which information is wanted. The conversation must be owned by the task issuing the command.
FIELDATTR(1-character data-area)
returns the 3270 field attribute of the field.

FIELDLOC(fullword binary data-value)
specifies the location of the required field expressed as an offset from the start of the screen image; offset zero is the top left-hand corner of the screen. The location can refer to any character position in the field, including its attribute byte.

FIELDNUM(fullword binary data-value)
specifies the location of the required field expressed as a field number counting from the top left-hand corner of the screen. The first field is number 1, and starts at the top-left hand corner of the screen, whether or not there is an attribute in that position. The last field ends at the bottom right-hand corner of the screen, and does not wrap back to the top.

FLENGTH(fullword binary data-area)
returns the actual length of data received in the data area identified by the INTO option.

HIGHLIGHT(1-character data-area)
returns the extended highlighting attribute of the field.

INPUTCONTROL(1-character data-area)
returns the DBCS input control attribute of the field.

INTO(data-area)
specifies the data area in which the data in the field is to be returned. The length of the area is specified by the MAXFLENGTH option, and the actual length of data written into the area is returned by the FLENGTH option.

MAXFLENGTH(fullword binary data-value)
specifies the maximum amount of data that can be returned; that is, the length of the data area identified by the INTO option. It must not be more than the maximum length allowed for the pool.

MDT(cvda)
returns a value that identifies the state of the modified data tag for the field. The relevant CVDA values are:
   NOMDT
   MDT

OUTLINE(1-character data-area)
returns the field outlining attribute of the field.

POSITION(fullword binary data-area)
returns the position of the field expressed as the offset of the first data byte from the start of the screen image; offset zero is the top left-hand corner of the screen.

PROTECT(cvda)
returns a value that indicates whether or not the field is protected. The relevant CVDA values are:
   UNPROTECTED
   PROTECTED

PS(1-character data-area)
returns the character set attribute of the field.

SIZE(fullword binary data-area)
returns the size of the field on the screen, excluding the field attribute byte, expressed as a number of bytes.
**TRANSPARENCY(1-character data-area)**

returns the transparency attribute of the field.

**VALIDATION(1-character data-area)**

returns the field validation attribute of the field.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>MAXFLENGTH value negative, zero, or more than the maximum allowed for the current pool.</td>
</tr>
<tr>
<td>70</td>
<td>FIELDLOC or FIELDNUM value negative or not valid.</td>
</tr>
<tr>
<td>210</td>
<td>Command not allowed for SLU P mode.</td>
</tr>
<tr>
<td>212</td>
<td>Conversation has wrong data format.</td>
</tr>
<tr>
<td>224</td>
<td>Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
FEPI EXTRACT STSN

**Function:** The command is for SLU P mode only.

FEPI EXTRACT STSN gets sequence number status information for a conversation.

**Syntax:**

FEPI EXTRACT STSN

\[
\begin{align*}
&\text{FEPI EXTRACT STSN} \\
&\quad \text{CONVID(data-value)} \\
&\quad \text{SEQNUMIN(data-area)} \\
&\quad \text{SEQNUMOUT(data-area)} \\
&\quad \text{STSNSTATUS(cvda)}
\end{align*}
\]

**Options:**

**CONVID(8-character data-value)**

specifies the ID of the conversation for which information is wanted. The conversation must be owned by the task issuing the command.

**SEQNUMIN(fullword binary data-area)**

returns the current sequence number for inbound data.

**SEQNUMOUT(fullword binary data-area)**

returns the current sequence number for outbound data.

**STSNSTATUS(cvda)**

returns the current sequence-number set and test status. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSTSN</td>
<td>No ‘set’ or ‘test and set’ issued.</td>
</tr>
<tr>
<td>STSNSET</td>
<td>‘Set’ sequence number issued.</td>
</tr>
<tr>
<td>STSNTEST</td>
<td>‘Test and set’ sequence number issued.</td>
</tr>
</tbody>
</table>

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>211</td>
<td>Command not allowed for SLU2 mode.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
**FEPI FREE**

*Function:* FEPI FREE ends a task’s use and ownership of a conversation. The conversation may be ended completely, or may be passed to another task. The action depends on the processing state of the conversation:

- Begin session handler
- STSN handler
- Access program
- End session handler
- Unsolicited-data handler.

*Syntax:*

```
FEPI FREE
```

*Options:*

**CONVID(8-character data-value)** specifies the ID of the conversation to free. The conversation must be owned by the task issuing the command.

**FORCE** tells FEPI what action to take. For all processing states of the conversation, FORCE instructs FEPI to end the conversation unconditionally, and to take the connection that it was using out of service immediately and, if possible, reset it.

**HOLD** tells FEPI what action to take.

- For the access program and the unsolicited-data handler, HOLD instructs FEPI to end the conversation and to retain the session for use by another conversation. However, this is subject to any end-session processing.
- For the begin-session handler and the STSN handler, HOLD tells FEPI that begin-session or STSN processing has ended, and that the conversation is ready for the next processing state.
- For the end-session handler, HOLD tells FEPI that end-session processing has ended, and instructs FEPI to end the conversation and to retain the session for use by another conversation. (If CICS shutdown is in progress, HOLD is the same as RELEASE.)

**PASS** tells FEPI what action to take. For all the processing states of the conversation, PASS specifies that the task is relinquishing ownership of the conversation so that another task can acquire it. There is no change in the processing state of the conversation. (PASS is not allowed if CICS shutdown is in progress.)

**RELEASE** tells FEPI what action to take.

- For the access program and the unsolicited-data handler, RELEASE instructs FEPI to end the conversation, and to release and unbind the session that it was
using, thereby forcing a new session to be started next time the connection is used. However, this is subject to any end-session processing.

For the begin-session handler and the STSN handler, RELEASE tells FEPI that begin-session or STSN processing has ended, and instructs FEPI to end the conversation without proceeding to the next processing state, and to release and unbind the session that it was using, thereby forcing a new session to be started next time the connection is used. However, this is subject to any end-session processing.

For the end-session handler, RELEASE tells FEPI that end-session processing has ended, and instructs FEPI to end the conversation, and to release and unbind the session that it was using, thereby forcing a new session to be started next time the connection is used.

Note that, under normal circumstances, after a FEPI FREE RELEASE command has been issued the session does not remain in RELEASED state, because FEPI automatically tries to reacquire the session. However, if a FEPI SET CONNECTION ACQSTATUS(RELEASED) command is issued before the FREE RELEASE, the session remains in RELEASED state.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>214</td>
<td>CICS shutting down, conversation should be ended.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
**FEPI ISSUE**

*Function:* FEPI ISSUE sends control data, such as standard responses and sense data, to the target system.

The command completes as soon as the corresponding VTAM SEND has been accepted.

**Syntax:**

FEPI ISSUE

FEPI ISSUE

```plaintext
FEPI ISSUE CONVID(data-value) CONTROL(cvda) SENSEDATA(data-value) VALUE(cvda)
```

**Options:**

**CONTROL(cvda)**

specifies what type of control data to send. The relevant CVDA values depend upon the data type and the mode of the conversation:

### For all modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORMALRESP</td>
<td>Send a normal response, as specified by the VALUE option.</td>
</tr>
<tr>
<td>EXCEPTRESP</td>
<td>Send an exception response, as specified by the VALUE option, and with the sense data specified by the SENSEDATA option.</td>
</tr>
<tr>
<td>ATTENTION</td>
<td>Send an attention (SNA ‘signal’ command X'00010000').</td>
</tr>
<tr>
<td>LUSTAT</td>
<td>Send an SNA ‘LUSTAT’ command with the sense data specified by the SENSEDATA option.</td>
</tr>
</tbody>
</table>

### For data stream only:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANCEL</td>
<td>Send an SNA ‘cancel’ command.</td>
</tr>
</tbody>
</table>

### For SLU P mode only:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STSN</td>
<td>Send an SNA ‘set and test sequence number’ command.</td>
</tr>
<tr>
<td>RTR</td>
<td>Send an SNA ‘ready to receive’ command.</td>
</tr>
</tbody>
</table>
CONVID(8-character data-value)
specifies the ID of the conversation to use. The conversation must be owned by
the task issuing the command.

SENSEDATA(fullword binary data-value)
specifies sense data to send to the target when the CONTROL is LUSTAT or
EXCEPTRESP.

VALUE(cvda)
specifies the response type associated with the control data. The relevant
CVDA values are determined by what is specified for the CONTROL option:

For EXCEPTRESP and NORMALRESP:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFRESP1OR2</td>
<td>Send definite response 1 or 2 as required.</td>
</tr>
<tr>
<td>DEFRESP1</td>
<td>Send definite response 1.</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Send definite response 2.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Send definite response 1 and definite response 2.</td>
</tr>
</tbody>
</table>

For STSN:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITIVE</td>
<td>Send STSN positive response.</td>
</tr>
<tr>
<td>NEGATIVE</td>
<td>Send STSN negative response.</td>
</tr>
<tr>
<td>INVALID</td>
<td>Send STSN response not valid (this unbinds the session).</td>
</tr>
<tr>
<td>RESET</td>
<td>Send STSN reset response (this unbinds the session).</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Send definite response 2.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Send definite response 1 and definite response 2.</td>
</tr>
</tbody>
</table>

For other controls:

None; the VALUE option is not used with the other controls.

Conditions: The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>CONTROL value not valid.</td>
</tr>
<tr>
<td>81</td>
<td>VALUE value not valid: omitted when required, specified when not required, or unsuitable for the specified CONTROL value.</td>
</tr>
<tr>
<td>82</td>
<td>SENSEDATA value omitted when required or specified when not required.</td>
</tr>
<tr>
<td>90</td>
<td>Definite response type did not match what was required.</td>
</tr>
<tr>
<td>91</td>
<td>Only NORMALRESP or EXCEPTRESP are allowed at this point in the conversation.</td>
</tr>
<tr>
<td>92</td>
<td>Response to STSN SET was not positive.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>93</td>
<td>Only FEPI ISSUE CONTROL(STSN) allowed at this point in the conversation.</td>
</tr>
<tr>
<td>94</td>
<td>Only FEPI ISSUE CONTROL(STSN) or FEPI ISSUE CONTROL(NORMALRESP) allowed at this point in the conversation.</td>
</tr>
<tr>
<td>95</td>
<td>CONTROL value not allowed at this point in the conversation.</td>
</tr>
<tr>
<td>211</td>
<td>Option not allowed for SLU2 mode.</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>216</td>
<td>Error occurred on previous FEPI SEND.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.</td>
</tr>
<tr>
<td>231</td>
<td>SNA CANCEL command received.</td>
</tr>
<tr>
<td>232</td>
<td>SNA CHASE command received.</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
**FEPI RECEIVE DATASTREAM**

**Function:** FEPI RECEIVE DATASTREAM receives data from a target and places the received data stream into the application’s data area. Full details about the data are given in [“Data formats” on page 212](#).

By default, FEPI RECEIVE DATASTREAM completes when a whole chain of data has been received. A time limit can be set for this command. For more details of ending conditions, see [“Ending status” on page 213](#).

**Syntax:**

FEPI RECEIVE DATASTREAM

\[
\begin{align*}
\text{FEPI RECEIVE DATASTREAM} & \quad \text{CHAIN} \quad \text{RU} \quad \text{UNTILCDEB} \\
& \quad \text{ENDSTATUS}(\text{cvda}) \quad \text{FMHSTATUS}(\text{cvda}) \\
& \quad \text{INTO}(\text{data-area}) \quad \text{INTO options} \quad \text{REMLLENGTH}(\text{data-area}) \\
& \quad \text{RESPSTATUS}(\text{cvda}) \quad \text{SEQNUMIN}(\text{data-area}) \quad \text{SEQNUMOUT}(\text{data-area}) \\
& \quad \text{TIMEOUT}(\text{data-value}) \\
\end{align*}
\]

**INTO options:**

\[
\begin{align*}
\text{MAXLENGTH}(\text{data-value}) \quad \text{FLENGTH}(\text{data-area})
\end{align*}
\]

**Options:**

**CHAIN**

specifies that the command should complete when a whole chain has been received.

**CONVID(8-character data-value)**

specifies the ID of the conversation to use. The conversation must be owned by the task issuing the command.

**ENDSTATUS(cvda)**

returns a value that indicates the ending status for the received data. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>‘Change direction’ received.</td>
</tr>
</tbody>
</table>
EB
‘End bracket’ received.

LIC
‘Last in chain’ received.

RU
RU received.

MORE
The data area identified by the INTO option was too small to receive all
the requested data.

For more details of ending status and how additional data is handled, see
"Ending status” on page 213.

FLENGTH(fullword binary data-area)
returns the actual length of data received in the data area identified by the
INTO option.

FMHSTATUS(cvda)
returns a value that indicates whether the received data contains a function
management header. The relevant CVDA values are:

FMH
NOFMH

INTO(data-area)
specifies the data area in which the received data is to be returned. The length
of the area is specified by the MAXFLENGTH option, and the actual length of
data written into the area is returned by the FLENGTH option.

MAXFLENGTH(fullword binary data-value)
specifies the maximum amount of data that can be returned; that is, the length
of the data area identified by the INTO option. It must not be more than the
maximum length allowed for the pool.

REMFLENGTH(fullword binary data-area)
returns the length, if known, of data remaining after filling the data area
identified by the INTO option.

RESPSTATUS(cvda)
returns a value that indicates the type of response that is required at the
back-end system. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFRESP1</td>
<td>Definite response 1 required.</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Definite response 2 required.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Definite response 1 and definite response 2 required.</td>
</tr>
<tr>
<td>NONE</td>
<td>No response required.</td>
</tr>
</tbody>
</table>

RU
specifies that the command should complete when a request unit has been
received.

SEQNUMIN(fullword binary data-area)
in SLU P mode, returns the current sequence number for inbound data, as at
the completion of the command. (SEQNUMIN has no significance in SLU2
mode.)

SEQNUMOUT(fullword binary data-area)
in SLU P mode, returns the current sequence number for outbound data, as at
the completion of the command. (SEQNUMOUT has no significance in SLU2
mode.)
FEPI RECEIVE DATASTREAM

**TIMEOUT(fullword binary data-value)**
specifies the maximum time in seconds that the command is to wait for the requested data to begin to arrive. If TIMEOUT is not specified or the specified time is zero, the command is not timed out.

**UNTILCDEB**
specifies that the command should complete when 'change direction' or 'end bracket' is received.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>MAXFLENGTH value negative or more than maximum allowed for the current pool.</td>
</tr>
<tr>
<td>71</td>
<td>VTAM RECEIVE failed.</td>
</tr>
<tr>
<td>212</td>
<td>Conversation has wrong data format.</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>216</td>
<td>Error occurred on previous FEPI SEND.</td>
</tr>
<tr>
<td>221</td>
<td>FEPI RECEIVE not allowed at this point in the conversation.</td>
</tr>
<tr>
<td>224</td>
<td>Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.</td>
</tr>
<tr>
<td>231</td>
<td>SNA CANCEL command received.</td>
</tr>
<tr>
<td>232</td>
<td>SNA CHASE command received.</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
<tr>
<td>241</td>
<td>TIMEOUT value negative or not valid.</td>
</tr>
</tbody>
</table>
**FEPI RECEIVE FORMATTED**

**Function:** This command is for SLU2 mode only.

FEPI RECEIVE FORMATTED receives data from a target. The data received into the application's data area is a screen image. Full details about the data are given in "Data formats" on page 212.

FEPI RECEIVE FORMATTED completes after receiving the inbound data with 'last in chain', 'end bracket' or 'change direction' indicated. A time limit can be set for this command. For more details of ending conditions, see "Ending status" on page 213.

**Syntax:**

```
FEPI RECEIVE FORMATTED

CONVID(data-value)

INTO(data-area) INTO options ALARMSTATUS(cvda)

COLUMNS(data-area) CURSOR(data-area) ENDSTATUS(cvda)

FIELDS(data-area) LINES(data-area) RESPSTATUS(cvda)

TIMEOUT(data-value)

INTO options:

MAXFLENGTH(data-value) FLENGTH(data-area)

Options:

ALARMSTATUS(cvda)
returns a value that indicates whether the received data sounded the alarm.
The relevant CVDA values are:
ALARM
NOALARM

COLUMNS(fullword binary data-area)
returns the number of columns in the screen image.

CONVID(8-character data-value)
specifies the ID of the conversation to use. The conversation must be owned by the task issuing the command.
```
CURSOR(fullword binary data-area)
returns the position of the cursor in the received screen image, expressed as an offset from the start of the screen image; offset zero is the top left-hand corner of the screen.

ENDSTATUS(cvda)
returns a value that indicates the ending status for the received data. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>‘Change direction’ received.</td>
</tr>
<tr>
<td>EB</td>
<td>‘End bracket’ received.</td>
</tr>
<tr>
<td>LIC</td>
<td>‘Last in chain’ received.</td>
</tr>
</tbody>
</table>

For more details of ending status and how additional data is handled, see "Ending status" on page 213.

FIELDS(fullword binary data-area)
returns the number of fields in the screen image.

FLENGTH(fullword binary data-area)
returns the actual length of data received in the data area identified by the INTO option.

INTO(data-area)
specifies the data area in which the received data is to be returned. The length of the area is specified by the MAXFLENGTH option, and the actual length of data written into the area is returned by the FLENGTH option.

LINES(fullword binary data-area)
returns the number of lines in the screen image.

MAXFLENGTH(fullword binary data-value)
specifies the maximum amount of data that can be returned; that is, the length of the data area identified by the INTO option. It must not be more than the maximum length allowed for the pool.

RESPSTATUS(cvda)
returns a value that indicates the type of response that is required at the back-end system. The relevant CVDA values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFRESP1</td>
<td>Definite response 1 required.</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>Definite response 2 required.</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>Definite response 1 and definite response 2 required.</td>
</tr>
<tr>
<td>NONE</td>
<td>No response required.</td>
</tr>
</tbody>
</table>

TIMEOUT(fullword binary data-value)
specifies the maximum time in seconds that the command is to wait for the requested data to begin to arrive. If TIMEOUT is not specified or the specified time is zero, the command is not timed out.

Conditions: The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>MAXFLENGTH value negative or more than maximum allowed for the current pool.</td>
</tr>
</tbody>
</table>
FEPI RECEIVE FORMATTED

71 VTAM RECEIVE failed.
72 RECEIVE FORMATTED processing found invalid, or unexpected data while interpreting the 3270 data stream for a WRITE, ERASE/WRITE, ERASE/WRITE ALTERNATE, or WRITE STRUCTURED FIELD command code.
210 Command not allowed for SLU P mode.
212 Conversation has wrong data format.
213 Command timed out.
215 Session lost.
216 Error occurred on previous FEPI SEND.
221 FEPI RECEIVE not allowed at this point in the conversation.
224 Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.
230 SNA CLEAR command received.
231 SNA CANCEL command received.
232 SNA CHASE command received.
233 Exception response received.
234 Exception request received.
240 Conversation ID not owned by this task.
241 TIMEOUT value negative or not valid.
**FEPI REQUEST PASSTICKET**

**Function:** FEPI REQUEST PASSTICKET requests an external security manager (ESM) such as RACF to build a PassTicket. The PassTicket is a password substitute that your application can use to sign on to the back-end system associated with the conversation. For an explanation of how to use PassTickets to make your FEPI applications more secure, see "How to use PassTickets" on page 159.

**Syntax:**

**FEPI REQUEST PASSTICKET**

```
FEPI REQUEST PASSTICKET(data-area) CONVID(data-value)

ESMRESP(data-area) ESMREASON(data-area)
```

**Options:**

**CONVID(8-character data-value)**

specifies the ID of the conversation with the back-end system for which a PassTicket is required.

**ESMREASON(fullword binary data-area)**

returns the reason code from the ESM.

**ESMRESP(fullword binary data-area)**

returns the response code from the ESM. For an explanation of the response and reason codes returned by RACF, see the OS/390 Security Server (RACF) Messages and Codes manual.

**PASSTICKET(8-character data-area)**

returns the PassTicket generated by the ESM.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
<tr>
<td>250</td>
<td>Passticket not built successfully.</td>
</tr>
<tr>
<td>251</td>
<td>CICS ESM interface not initialized.</td>
</tr>
<tr>
<td>252</td>
<td>Unknown return code in ESMRESP from the ESM.</td>
</tr>
<tr>
<td>253</td>
<td>Unrecognized response from CICS security modules.</td>
</tr>
<tr>
<td>254</td>
<td>Function unavailable.</td>
</tr>
</tbody>
</table>
FEPI SEND DATASTREAM

**Function:** FEPI SEND DATASTREAM sends application data to a target. The data supplied by the application must be currently valid data stream appropriate to the mode of the conversation (SLU2 or SLU P). Full details about the data are given in "Data formats" on page 212.

The command completes as soon as the (first) VTAM SEND has been accepted.

**Syntax:**

FEPI SEND DATASTREAM

![](FEPI_SEND_DATASTREAM.png)

**Options:**

**CONVID(8-character data-value)**

specifies the ID of the conversation to use. The conversation must be owned by the task issuing the command.

**FMH**

indicates that the data to send includes a function management header.

**FLENGTH(fullword binary data-value)**

specifies the length of the data to send; that is, the length of the data area identified by the FROM option. It must not be zero or more than the maximum length allowed for the pool.

**FROM(data-value)**

specifies the data to send to the back-end application. Its length is specified by the FLENGTH option.

**INVITE**

requests FEPI to send ‘last in chain’ and ‘change direction’ at the end of the data. This indicates that the data is complete, and that inbound data is expected next.

**SEQNUMIN(fullword binary data-area)**

in SLU P mode, returns the current sequence number for inbound data, as at the completion of the command. (SEQNUMIN has no significance in SLU2 mode.)

**SEQNUMOUT(fullword binary data-area)**

in SLU P mode, returns the current sequence number for outbound data, as at the completion of the command. (SEQNUMOUT has no significance in SLU2 mode.)

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
</table>

Chapter 16. FEPI application programming reference 205
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>FLENGTH value negative or more than maximum allowed for the current pool.</td>
</tr>
<tr>
<td>50</td>
<td>Inbound data with 'begin bracket' to be received.</td>
</tr>
<tr>
<td>58</td>
<td>VTAM SEND failed.</td>
</tr>
<tr>
<td>212</td>
<td>Conversation has wrong data format.</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>216</td>
<td>Error occurred on previous FEPI SEND.</td>
</tr>
<tr>
<td>220</td>
<td>FEPI SEND not allowed at this point in the conversation.</td>
</tr>
<tr>
<td>224</td>
<td>Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.</td>
</tr>
<tr>
<td>231</td>
<td>SNA CANCEL command received.</td>
</tr>
<tr>
<td>232</td>
<td>SNA CHASE command received.</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
FEPI SEND FORMATTED

Function:  This command is for SLU2 mode only.

FEPI SEND FORMATTED sends application data to a target. The data supplied by the application must be formatted data, as key strokes or as a screen image. Full details about the data are given in "Data formats" on page 212.

The command completes as soon as the (first) VTAM SEND has been accepted.

Syntax:

FEPI SEND FORMATTED

\[\text{FEPI SEND FORMATTED} \rightarrow \text{CONVID(data-value)} \rightarrow \text{FROM(data-value)} \rightarrow \]

\[\text{AID(data-value)} \rightarrow \text{CURSOR(data-value)} \rightarrow \text{ESCAPE(data-value)} \rightarrow \text{FLENGTH(data-value)} \rightarrow \text{KEYSTROKES} \rightarrow \]

Options:

AID(1-character data-value)

specifies the attention identifier value to send with the data. Specifying AID also indicates that the data to send is in screen-image format, as described in "Data formats" on page 212. A value of null (X'00') may be specified to indicate that no attention is to be sent, and that a further FEPI SEND is to follow.

Symbolic names for the AID values are available for the supported languages in the language-specific DFHAID copybooks.

CONVID(8-character data-value)

specifies the ID of the conversation to use. The conversation must be owned by the task issuing the command.

CURSOR(fullword binary data-value)

for send data in screen-image format, specifies the position of the cursor, expressed as an offset from the start of the screen image; offset zero is the top left-hand corner of the screen. If CURSOR is not specified, the cursor remains where it was positioned by the last inbound data.

ESCAPE(1-character data-value)

for send data in key stroke format, specifies the escape character used to indicate character combinations representing special keys. You can use any value in the range X'40' through X'FE'. The default escape character is & (X'50').

FLENGTH(fullword binary data-value)

specifies the length of the data to send; that is, the length of the data area identified by the FROM option. It must not be zero or more than the maximum length allowed for the pool.

FROM(data-value)

specifies the data to send to the back-end application. Its length is specified by the FLENGTH option. For send data in screen-image format, if the length is
FEPI SEND FORMATTED

more than the screen image, the additional data is ignored; if it is less, the data is the first part of the screen image, and the last part of the screen image is not changed.

KEYSTROKES
specifies that the data to send is in key stroke format, a sequence of key strokes, as described in "Data formats" on page 213.

Conditions: The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>FLENGTH value negative or more than maximum allowed for the current pool.</td>
</tr>
<tr>
<td>41</td>
<td>ESCAPE value not valid.</td>
</tr>
<tr>
<td>50</td>
<td>Inbound data with 'begin bracket' to be received.</td>
</tr>
<tr>
<td>51</td>
<td>AID value not valid.</td>
</tr>
<tr>
<td>52</td>
<td>Cursor position not valid.</td>
</tr>
<tr>
<td>53</td>
<td>Character values in send data not valid.</td>
</tr>
<tr>
<td>54</td>
<td>Attribute positions or values in send data not valid.</td>
</tr>
<tr>
<td>55</td>
<td>Key stroke escape sequence in send data not valid.</td>
</tr>
<tr>
<td>56</td>
<td>Field validation (mandatory fill, mandatory error, trigger) failed.</td>
</tr>
<tr>
<td>57</td>
<td>Input inhibited.</td>
</tr>
<tr>
<td>58</td>
<td>VTAM SEND failed.</td>
</tr>
<tr>
<td>59</td>
<td>DBCS data rules violated.</td>
</tr>
<tr>
<td>210</td>
<td>Command not allowed for SLU P mode.</td>
</tr>
<tr>
<td>212</td>
<td>Conversation has wrong data format.</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>220</td>
<td>FEPI SEND not allowed at this point in the conversation.</td>
</tr>
<tr>
<td>224</td>
<td>Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.</td>
</tr>
<tr>
<td>231</td>
<td>SNA CANCEL command received.</td>
</tr>
<tr>
<td>232</td>
<td>SNA CHASE command received.</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID not owned by this task.</td>
</tr>
</tbody>
</table>
FEPI START

**Function:** FEPI START is used to relinquish control of a conversation and to specify a new transaction to be started when the next inbound data arrives. Up to 128 characters of user data can be passed to the transaction as part of the start data, as described in [Start data on page 210](#) below.

**Syntax:**

FEPI START

```
<table>
<thead>
<tr>
<th>FEPI START—CONVID(data-value)—TRANSID(data-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERMINID(data-value) USERDATA(data-value) FLENGTH(data-value)</td>
</tr>
<tr>
<td>TIMEOUT(data-value)</td>
</tr>
</tbody>
</table>
```

**Options:**

**CONVID(8-character data-value)**

specifies the ID of the conversation to suspend. The conversation must be owned by the task issuing the command.

**FLENGTH(fullword binary data-value)**

specifies the length of the optional user data to pass to the transaction that is started; that is, the length of the data area identified by the USERDATA option. The FLENGTH value must not be greater than 128.

**TERMID(4-character data-value)**

specifies the name of the terminal, if any, to be associated with the transaction that is started.

**TIMEOUT(fullword binary data-value)**

specifies the maximum time in seconds that FEPI is to wait for inbound data to begin to arrive before starting the transaction. If TIMEOUT is not specified or the specified time is zero, the command is not timed out.

**TRANSID(4-character data-value)**

specifies the name of the transaction that is to be started when the next inbound data arrives.

**USERDATA(data-value)**

specifies optional user data to pass to the transaction that is started, in addition to control information passed by FEPI. Its length is specified by the FLENGTH option.

**Conditions:** The INVREQ condition can have the following RESP2 values:

<table>
<thead>
<tr>
<th>RESP2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>61</td>
<td>FLENGTH value negative or too large.</td>
</tr>
<tr>
<td>62</td>
<td>TRANSID name not valid.</td>
</tr>
<tr>
<td>63</td>
<td>TERMID name not valid.</td>
</tr>
</tbody>
</table>
**FEPI START**

214 CICS shutting down, conversation should be ended.

215 Session lost.

216 Error occurred on previous FEPI SEND.

223 FEPI START not allowed at this point in the conversation.

224 Only FEPI ISSUE or FEPI FREE commands allowed at this point in the conversation.

230 SNA CLEAR command received.

231 SNA CANCEL command received.

232 SNA CHASE command received.

233 Exception response received.

234 Exception request received.

240 Conversation ID not owned by this task.

241 TIMEOUT value negative or not valid.

---

**Start data**

For various events, FEPI invokes a transaction, as a CICS started task, to handle the event. This may be in response to FEPI START, or to handle STSN, begin-session, end-session, or unsolicited-data. The transactions have a start code of 'SZ', as can be determined with the EXEC CICS ASSIGN command. FEPI provides start data which describes the event, and the conversation which is to be used to handle it. All of this data must be retrieved by the transaction using EXEC CICS RETRIEVE. The transaction can then gain access to the conversation identified in the data by using FEPI ALLOCATE PASSCONVID.

The structure for start data is shown below; the copy books DFHSZAPA, DFHSZAPO, DFHSZAPC, and DFHSZAPP (according to your programming language) provide declarations for this structure.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATATYPE</td>
<td>Fullword binary data-area</td>
</tr>
<tr>
<td>EVENTTYPE</td>
<td>CVDA</td>
</tr>
<tr>
<td>EVENTVALUE</td>
<td>CVDA</td>
</tr>
<tr>
<td>EVENTDATA</td>
<td>8-character data-area</td>
</tr>
<tr>
<td><em>spare</em></td>
<td>4-character data-area</td>
</tr>
<tr>
<td>POOL</td>
<td>8-character data-area</td>
</tr>
<tr>
<td>TARGET</td>
<td>8-character data-area</td>
</tr>
<tr>
<td>NODE</td>
<td>8-character data-area</td>
</tr>
<tr>
<td>CONVID</td>
<td>8-character data-area</td>
</tr>
<tr>
<td>DEVICE</td>
<td>CVDA</td>
</tr>
<tr>
<td>FORMAT</td>
<td>CVDA</td>
</tr>
<tr>
<td><em>spare</em></td>
<td>8-character data-area</td>
</tr>
<tr>
<td>FLENGTH</td>
<td>Fullword binary data-area</td>
</tr>
<tr>
<td>USERDATA</td>
<td>128-character data-area</td>
</tr>
</tbody>
</table>

**Fields**

**CONVID (8-character data-area)**

the ID of the conversation for which the event occurred (this is the CONVID that should be used in FEPI ALLOCATE PASSCONVID).
DATATYPE(fullword binary data-area)
Type and structure of data. Value is 1 for FEPI start data.

DEVICE(cvda)
the device type of conversation for which the event occurred, values being as for FEPI EXTRACT CONV.

EVENTDATA(8-character data-area)
always nulls.

EVENTTYPE(cvda)
Indicates why the transaction was started. Values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGINSESSION</td>
<td>Begin-session to be handled</td>
</tr>
<tr>
<td>DATA</td>
<td>Inbound data arrived, following a FEPI START command</td>
</tr>
<tr>
<td>FREE</td>
<td>End-session transaction started to handle end of conversation as a result of a FEPI FREE request</td>
</tr>
<tr>
<td>SESSIONLOST</td>
<td>Active session lost while waiting for inbound data to arrive following a FEPI START command</td>
</tr>
<tr>
<td>STSN</td>
<td>Set and test sequence number (STSN) to be handled</td>
</tr>
<tr>
<td>TIMEOUT</td>
<td>Timed out waiting for inbound data to arrive following a FEPI START command</td>
</tr>
<tr>
<td>UNSOLDATA</td>
<td>Inbound data arrived outside a conversation.</td>
</tr>
</tbody>
</table>

EVENTVALUE(cvda)
A CVDA giving further information about event types FREE and RELEASE.

Values for FREE:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORCE</td>
<td>A FEPI FREE FORCE command was issued.</td>
</tr>
<tr>
<td>HOLD</td>
<td>A FEPI FREE HOLD command was issued.</td>
</tr>
<tr>
<td>RELEASE</td>
<td>A FEPI FREE RELEASE command was issued.</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>CICS is shutting down.</td>
</tr>
<tr>
<td>TASK</td>
<td>Conversation being freed by end-of-task.</td>
</tr>
</tbody>
</table>

The EVENTVALUE value is zero for all other event types.

FLENGTH(fullword binary data-area)
the length of the data in USERDATA.

FORMAT(cvda)
the data format of conversation for which the event occurred, values being as for FEPI EXTRACT CONV.

NODE(8-character data-area)
the name of the node for which the event occurred.

POOL(8-character data-area)
the name of the pool for which the event occurred.

TARGET(8-character data-area)
the name of the target for which the event occurred.

USERDATA(128-character data-area)
user data as specified on the FEPI START command.

*spar*e
nulls.
Data formats

Outbound data

Data stream
The data is a standard outbound data stream, exactly as would be sent from the simulated terminal to VTAM.

Screen-image format, SLU2 mode
The data replaces, byte for byte, the data in the character buffer of the simulated terminal. Any data value is allowed. Data that goes into positions within a protected field must be identical to that in the field; data for positions occupied by an attribute byte is ignored. MDTs can be set forcibly for fields by setting the value in the attribute position to X'01'. (FEPI will set MDT automatically if data has changed.)

Key stroke format, SLU2 mode
The data can contain any combination of data characters together with manipulative, special, and attention key values. Data characters are represented by their EBCDIC code values in the range X'40'–X'FE', or by their DBCS code values of pairs of bytes in the range X'41'–X'FE', plus X'4040'. Manipulative, special, and attention key values are represented by escape sequences, comprising the escape character specified by the ESCAPE option and a 2-character code. Using '& for the escape character, the escape sequences are:

Manipulative keys
&HO  home
&Ln  cursor left, n times
&Rn  cursor right, n times
&Un  cursor up, n times
&Dn  cursor down, n times
&Tn  tab, n times
&Bn  backtab, n times
&Nn  newline, n times (where n = 1–9)

Special keys
&IN  insert
&DL  delete
&RS  reset
&EF  erase to end of field
&EI  erase input
&FM  field mark
&DU  DUP
&ES  escape character
&MS  start secure MSR
&SO  shift out
Attention keys

&SI  shift in

&AT  attention

&An  PAn (n = 1–3)

&nn  PFnn (where nn = 01–24, leading 0 must be specified)

&CL  clear

&CS  cursor select (light pen)

&EN  enter

&ME  end secure MSR

Keys not listed and data characters below X'40' are not supported. Thus, nulls (X'00') are excluded—nulls can be generated by use of the erase or delete keys. Key strokes following an attempt to enter into a protected field are ignored until 'reset' is keyed.

For magnetic stripe reader support, the sequence &MS...data...&ME represents passing a secure magnetic stripe card through the reader. Nonsecure cards have to be simulated by using the corresponding key strokes.

Zero, one, or more than one, attention keys may be used. If an attention key is followed by data characters, FEPI does an implicit receive operation for each one until the back-end application unlocks the keyboard and sends 'change direction' or 'end bracket' (and FEPI responds positively to any definite response requests); then the subsequent key strokes are sent.

Inbound data

Data stream

The data is a standard inbound data stream, exactly as would be sent to the simulated terminal from VTAM. Note that the received data is not complete if the command that received the data returned an ENDSTATUS of MORE.

Formatted, SLU2 mode

The data is the contents of the simulated terminal character buffer that FEPI holds. Data characters are represented by their EBCDIC or DBCS code values; positions corresponding to field attributes contain X'FF'.

Ending status

This describes in detail the conditions under which FEPI CONVERSE and FEPI RECEIVE commands complete, and how the completion condition is reported to the application.

The completion conditions for each command are:

FEPI CONVERSE DATASTREAM using a temporary conversation

On the first to occur of:
- INTO data area full
- 'change direction' indicated
- 'end bracket' indicated.
ending status

It does not end at ‘end of chain’ alone; if a definite response request is indicated on a chain, FEPI responds positively and continues receiving data.

**FEPI CONVERSE DATASTREAM using a previously allocated conversation**
As for FEPI RECEIVE DATASTREAM.

**FEPI CONVERSE FORMATTED using a temporary conversation**
on the first to occur of:
- ‘change direction’ indicated
- ‘end bracket’ indicated.

It does not end at ‘end of chain’ alone; if a definite response request is indicated on a chain, FEPI responds positively and continues receiving data.

**FEPI CONVERSE FORMATTED using a previously allocated conversation**
As for FEPI RECEIVE FORMATTED.

**FEPI RECEIVE DATASTREAM**
This can be specified or defaulted to end in one of the following ways:
- **RU** on the first to occur of:
  - INTO data area full
  - end of request unit.
- **CHAIN** on the first to occur of:
  - INTO data area full
  - ‘end of chain’.
- **UNTILCDEB** on the first to occur of:
  - INTO data area full
  - ‘end of chain’ with definite response request
  - ‘change direction’ indicated
  - ‘end bracket’ indicated.

**FEPI RECEIVE FORMATTED**
At end of chain.

In all cases, ENDSTATUS is set to indicate the completion conditions and RESPSTATUS is set to indicate whether a response is required and, if so, the type of response. Where several conditions occur together, ENDSTATUS shows the most significant. The values and their meanings are shown in Table 15.

<table>
<thead>
<tr>
<th>ENDSTATUS</th>
<th>Commands</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RECEIVE</td>
<td>CONVERSE</td>
</tr>
<tr>
<td></td>
<td>with POOL</td>
<td>without POOL</td>
</tr>
<tr>
<td>DS</td>
<td>FM</td>
<td>DS</td>
</tr>
<tr>
<td>EB</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CD</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>LIC</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RU</td>
<td>R</td>
<td>-</td>
</tr>
<tr>
<td>MORE</td>
<td>X</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 15. ENDSTATUS values and associated meanings
Table 15. ENDSTATUS values and associated meanings (continued)

<table>
<thead>
<tr>
<th>ENDSTATUS</th>
<th>Commands</th>
<th>Conditions</th>
<th>Next command expected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RECEIVE</td>
<td>CONVERSE</td>
<td>End bracket</td>
</tr>
<tr>
<td></td>
<td></td>
<td>without</td>
<td>DS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>POOL</td>
<td>DS</td>
</tr>
</tbody>
</table>

Note:
- DS=Datastream
- FM=Formatted
- X=Possible with command
- R=Possible with RU option of command
- Y=Condition indicated.
Part 4. Appendixes
Appendix A. FEPI sample programs

The SDFHSAMP library contains a set of sample programs (in source form), including two back-end application programs, that show many of the principles and techniques discussed in this book. Although the samples are copyrighted, you may use and copy them freely for educational purposes to help you write FEPI applications. This appendix gives an overview of these programs. It contains the following topics:

- What you get
- "COBOL II Sample Restrictions" on page 221
- "Installing the samples" on page 221
- "Using the samples" on page 222
- "Description of the samples" on page 224

What you get

A subset of the sample programs is available in each of the supported programming languages. The programs and their names are given in Table 16.

Table 16. Sample programs and their names

<table>
<thead>
<tr>
<th>Description</th>
<th>Transaction name</th>
<th>COBOL</th>
<th>Assembler</th>
<th>PL/I</th>
<th>C/370</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setup</td>
<td>CZXS</td>
<td>DFH0VZXS</td>
<td>DFH0AZXS</td>
<td>DFH0CZXS</td>
<td></td>
</tr>
<tr>
<td>Monitor and unsolicited data handler</td>
<td>CZUX</td>
<td>DFH0VZUX</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Begin-session handler</td>
<td>CZUC</td>
<td>DFH0VZUC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3270 data stream pass-through</td>
<td>CZTD</td>
<td>DFH0VZTD</td>
<td>DFH0AZTD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key stroke CONVERSE and START</td>
<td>CZTK</td>
<td>DFH0VZTK</td>
<td></td>
<td>DFH0PZTK</td>
<td>DFH0CZTK</td>
</tr>
<tr>
<td>Screen image SEND and START</td>
<td>CZTS</td>
<td>DFH0VZTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screen image RECEIVE and EXTRACT</td>
<td>CZTR</td>
<td>DFH0VZTR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End-session handler</td>
<td>CZUU</td>
<td>DFH0VZUU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P, one-out, one-in</td>
<td>CZPS</td>
<td>DFH0VZPS</td>
<td>DFH0AZPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P, pseudoconversational</td>
<td>CZPA</td>
<td>DFH0VZPA</td>
<td>DFH0AZPA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STSN handler</td>
<td>CZQS</td>
<td>DFH0VZQS</td>
<td>DFH0AZQS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back-end CICS</td>
<td>CZBC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back-end IMS</td>
<td>CZBI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy books:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customization data</td>
<td>DFH0BZCO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Messages and other text</td>
<td>DFH0BZMO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key stroke map</td>
<td>DFH0BZ1O</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send/receive map</td>
<td>DFH0BZ2O</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back-end CICS map</td>
<td></td>
<td>DFH0BZ3A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P, one-out, one-in map</td>
<td>DFH0BZ4O</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P, pseudoconversational map</td>
<td></td>
<td>DFH0BZ5O</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Sample programs

Table 16. Sample programs and their names (continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Transaction name</th>
<th>COBOL</th>
<th>Assembler</th>
<th>PL/I</th>
<th>C/370</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maps:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key stroke</td>
<td>DFH0MZ1</td>
<td>DFH0MZ7</td>
<td>DFH0MZ6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send/receive</td>
<td>DFH0MZ2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P, one-out, one-in</td>
<td>DFH0MZ4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLU P,</td>
<td>DFH0MZ5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pseudoconversational</td>
<td>DFH0MZ8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back-end CICS</td>
<td></td>
<td></td>
<td></td>
<td>DFH0MZ3</td>
<td></td>
</tr>
</tbody>
</table>

There are also some sample resource definitions:

- Front-end CICS: DFH0IZRD
- Back-end CICS: DFH0IZRC
- Back-end IMS: DFH0IZRI
- CICS TD queues: DFH0IZRQ

Table 17 shows you which samples illustrate which functions.

Table 17. Functional cross-reference for sample programs

<table>
<thead>
<tr>
<th>Functions</th>
<th>Samples (Last two letters of sample program name. See notes.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TD</td>
</tr>
<tr>
<td>SLU2</td>
<td>X</td>
</tr>
<tr>
<td>SLU P</td>
<td>X</td>
</tr>
<tr>
<td>Data stream</td>
<td>X</td>
</tr>
<tr>
<td>Screen-image</td>
<td>X</td>
</tr>
<tr>
<td>Key stroke</td>
<td>X</td>
</tr>
<tr>
<td>ALLOCATE</td>
<td>X</td>
</tr>
<tr>
<td>ALLOCATE with PASSCONVID</td>
<td>X</td>
</tr>
<tr>
<td>EXTRACT STSN</td>
<td>X</td>
</tr>
<tr>
<td>EXTRACT FIELD</td>
<td>X</td>
</tr>
<tr>
<td>SEND</td>
<td>X</td>
</tr>
<tr>
<td>START</td>
<td>X</td>
</tr>
<tr>
<td>RECEIVE</td>
<td>X</td>
</tr>
<tr>
<td>CONVERSE</td>
<td>X</td>
</tr>
<tr>
<td>CONVERSE with POOL</td>
<td>X</td>
</tr>
<tr>
<td>ISSUE</td>
<td>X</td>
</tr>
<tr>
<td>FREE</td>
<td>X</td>
</tr>
<tr>
<td>FREE with PASS</td>
<td>X</td>
</tr>
<tr>
<td>INSTALL</td>
<td>X</td>
</tr>
<tr>
<td>ADD</td>
<td>X</td>
</tr>
<tr>
<td>Start data</td>
<td>X</td>
</tr>
<tr>
<td>TD queue data</td>
<td>X</td>
</tr>
<tr>
<td>One-out one-in</td>
<td>X</td>
</tr>
<tr>
<td>Conversational</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo- conversational</td>
<td>X</td>
</tr>
<tr>
<td>Assembler language</td>
<td>X</td>
</tr>
<tr>
<td>COBOL</td>
<td>X</td>
</tr>
<tr>
<td>C/370</td>
<td>X</td>
</tr>
<tr>
<td>PL/I</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 17. Functional cross-reference for sample programs (continued)

<table>
<thead>
<tr>
<th>Functions</th>
<th>Samples (Last two letters of sample program name. See notes.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD</td>
<td>Data stream</td>
</tr>
<tr>
<td>TK</td>
<td>Key stroke</td>
</tr>
<tr>
<td>TS</td>
<td>Screen image send/start</td>
</tr>
<tr>
<td>TR</td>
<td>Screen image receive</td>
</tr>
<tr>
<td>PA</td>
<td>SLU P pseudoconversational</td>
</tr>
<tr>
<td>PS</td>
<td>SLU P one-out, one-in</td>
</tr>
<tr>
<td>QS</td>
<td>STSN</td>
</tr>
<tr>
<td>UC</td>
<td>Begin session</td>
</tr>
<tr>
<td>UU</td>
<td>End session</td>
</tr>
<tr>
<td>UX</td>
<td>Monitor, unsolicited data</td>
</tr>
<tr>
<td>XS</td>
<td>Setup</td>
</tr>
</tbody>
</table>

Notes: FEPI EXTRACT, CONV, SET/INQUIRE/browse, and DELETE/DISCARD commands are not illustrated in the sample programs.

COBOL II Sample Restrictions

The following COBOL II samples can only be compiled using the release 3 and later versions of the COBOL II compiler:

- DFH0VZUC
- DFH0VZUX
- DFH0VZPS
- DFH0VZPA

Installing the samples

The CICS front-end samples

All you have to do to get the samples running is customize them for your system. This means that you need to change at most three things:

- The customization data copy book, DFH0BZCx
- The setup program, DFH0xZXS
- The resource definitions, DFH0IZRx.

Then compile or assemble and link-edit all the samples (and their maps) that you want, as you would do for any CICS application program. Define them to your front-end system, using the examples in DFH0IZRD for the resource definitions that are needed; they are in the form required as input to the DFHCSDUP utility. Note that there is a separate resource group for each language because the transaction names used are the same for each programming language. You should have defined the necessary transient data (TD) queues when you installed FEPI itself. Sample definitions are provided in group, DFHDCTG.

The CICS and IMS back-end samples

You need to assemble, link-edit, define, and install the appropriate back-end program and maps on your back-end system. For CICS, sample resource definitions are in DFH0IZRC. For IMS, sample resource definitions are in DFH0IZRI.

Note: When using the IMS back-end samples, ensure that you link-edit the back-end program with the IMS version of ASMTDLI (or the appropriate language module), and that you specify RMODE and AMODE as 24. (If you use the CICS version of ASMTDLI, the program will abend when executed in the IMS environment.)
Using the samples

The samples form an integrated set. The setup program provides the FEPI resource definitions that the other samples use. The monitor and the various handlers support and complement the access programs, to form a complete FEPI communication package, just as you need to provide. Remember, however, that these are samples designed for illustration purposes. Although they give a great deal of help, and include suggestions about writing FEPI programs, for any particular circumstance you must consider exactly what your requirements are.

The two back-end programs (one for CICS and one for IMS) provide applications for the front-end programs to access. The back-end CICS program is for access by the front-end SLU2 mode programs, and the back-end IMS program is for access by the front-end SLU P mode programs; no SLU2 mode access to IMS is provided. Although the back-end programs are supplied in source form, it is not necessary for you to understand the internal logic—only the external operations, as is the case for a “real” existing back-end application.

The FEPI sample front-end and back-end transactions assume that the datastream sent from the back-end application is received unaltered by the front-end application. For example, FEPI samples may perform unexpectedly if the datastreams are compressed after having been sent from the back-end application.

The back-end CICS program

This program is the CICS back-end application used by the FEPI sample programs.

Module name: DFH0AZBC
Transaction name: CZBC
Abend code: USZA
Map name: DFH0MZ3

Screen

<table>
<thead>
<tr>
<th>CZBC Customer Inquiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please type a customer number in the range 1 to 9999, then Enter.</td>
</tr>
<tr>
<td>Customer Number . . . .</td>
</tr>
<tr>
<td>Name . . . .</td>
</tr>
<tr>
<td>Balance . . . .</td>
</tr>
<tr>
<td>Address . . . .</td>
</tr>
<tr>
<td>Last Transaction Date . .</td>
</tr>
<tr>
<td>F3=EXIT to CICS</td>
</tr>
</tbody>
</table>

Figure 10. CZBC transaction: customer inquiry

Overview

On the first invocation of the transaction, a map is sent to the terminal.

When there is input from the terminal, CICS invokes the transaction again. The customer data for the customer number from the input is found and sent to the terminal, and further input is awaited. PF3 or CLEAR ends the transaction.
Sample programs

Certain customer numbers cause special processing such as abends and delays, to show how a front-end application could manage such events. The valid customer numbers are:

0001-0005  Normal
0006  Delayed response
0007  Abend before send
0008  Abend after send.

Program logic

Main procedure:
- Set up exception condition handling:
  - Map error - SEND_NEW_MAP
  - CLEAR/PF3 - END_PROG
- Test COMMAREA
- If transaction not previously invoked
  - Call SEND_NEW_MAP
- RECEIVE map
- If customer number not valid
  - SEND message
- RETURN
- If customer type is 'ABEND before MAP'
  - ABEND
- Build map with customer data
- If customer type is 'LONG DELAY'
  - DELAY
- SEND map
- If customer type is 'ABEND after MAP'
  - ABEND
- RETURN
- SEND_NEW_MAP routine:
  - SEND new map
- RETURN
- END_PROG routine:
  - Clear terminal
  - RETURN

The back-end IMS program

This program is the IMS back-end application used by the FEPI sample programs.

Module name: DFH0AZBI

Transaction name: CZBI

Overview

This is a simple IMS back-end response mode program that is driven by input from a front-end FEPI application. It modifies the time stamp in the input message and returns the message to the front-end application.

IMS schedules this transaction when an input message is queued for it. It addresses the I/O PCB, DLI call function, and I/O area to build the parameter list for the GU call to retrieve the queued input message.

The time field of the input message is updated and the program then issues an ISRT call to place the message on the output queue. IMS then sends the output message to the front-end FEPI application.

Output messages from this program are all prefixed with a 5-byte function management header.
Sample programs

If any errors occur, the program ends with a nonzero return code.

Program logic

GETMAIN storage areas for reentrancy
Address PCB
Issue GU call to get input message
Use TIME to obtain system time
Update I/O area
Issue ISRT call to send output message
RETURN

Description of the samples

Setup

This program installs the resources—property sets, nodes, targets, and pools—that are used by the FEPI sample programs.

Module names: DFH0VZXS, DFH0AZXS, DFH0CZXS

Transaction name: CZXS

Overview

The definitions of each of these resources are organized so that they can easily be changed. They are kept separate from the processing that does the installation, and there is no hard-coding of values in the CICS commands. There are four main tables, holding details of each resource type. This enables the resources to be changed by repeating sets of definitions which are in an easy-to-understand form. If desired, the program could be changed to obtain the resource definitions from a file.

The resources defined are:

<table>
<thead>
<tr>
<th>Pool</th>
<th>Property set</th>
<th>Nodes</th>
<th>Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>POOL1</td>
<td>PROPSET1</td>
<td>NODE1, NODE2, NODE3</td>
<td>TARGET1</td>
</tr>
<tr>
<td>POOL2</td>
<td>PROPSET2</td>
<td>NODE6, NODE7, NODE8</td>
<td>TARGET1</td>
</tr>
<tr>
<td>POOL3</td>
<td>PROPSET3</td>
<td>NODE1, NODE2, NODE3</td>
<td>TARGET2</td>
</tr>
</tbody>
</table>

You must customize these definitions to match the requirements of your system. If you do, you may also need to change the definitions in the sample customization constants copy book DFH0BZCx. You do not need to change any other samples—you need simply recompile them.

Each table is processed in turn. Nodes and targets are organized into lists for reasons of efficiency. Details of resource installation are written to the CICS log automatically by FEPI.

On completion, a message is sent. The setup program would typically be started by a PLT program, in which case the message goes to the CICS log. It can, however, be invoked from a terminal and, in this case, the message is sent to the terminal.

For clarity, error checking is minimal. In particular, the FEPI INSTALL commands do not check errors at all, because FEPI reports any errors that occur to the FEPI transient data queue, and they are then recorded by the sample monitor program.
Program logic
For each property set in table
   FEPI INSTALL PROPERTYSET
For each node in table
   Add node to list
   FEPI INSTALL NODELIST
For each target in table
   Add target to list
   FEPI INSTALL TARGETLIST
For each pool in table
   Start new lists of nodes and targets
   For each entry within pool definition
      If node, add details to node list
      If target, add details to target list
   FEPI INSTALL POOL with NODELIST and TARGETLIST
Send completion message
RETURN

Monitor and unsolicited data-handler
This program monitors unexpected events and handles unsolicited data for the
FEPI sample programs.

Module name: DFH0VZUX

Transaction name: CZUX

TS queue name: MONITOR

Overview
This transaction handles:
• Unexpected events that are reported by FEPI to a TD queue, which triggers this
  transaction
• Unsolicited data from a back-end system, for which FEPI starts this transaction.

Because the event descriptions provided by FEPI and the processing required is
basically the same for both cases, this common program is used.

ASSIGN STARTCODE is used to determine how the transaction was started, and
ASSIGN QNAME to determine what TD queue triggered it. Details of the event are
in the start data or the TD queue record as the case may be.

For illustrative purposes, all events are handled similarly by simply reporting their
details to a TS queue named MONITOR, which can be browsed using CEBR. In
practice, for any of the events you can do whatever extra or different processing
you require, or (except for unsolicited data) you can ignore the event.

For unsolicited data, the conversation started by FEPI must be accessed so that
FEPI knows that the data is being handled. The data itself should be received, or
else FEPI ends and restarts the session. For illustration purposes, this program
simply discards the data; in practice, you will probably want to process the data in
some way.

However, if you did simply want to discard such data, you should specify no
unsolicited-data handling and use the UNSOLDATACK property to tell FEPI what
action to take, as is done for SLU P mode by these samples.

The general format of the TS queue records is:
The actual details for each event vary. Events with similar details are grouped together for processing. The groups are:

- Unknown event—an event that is not recognized
- Unsolicited data
- Session lost
- Standard events—all other events.

The groups also determine any additional processing needed. Only unsolicited data needs any processing.

If any errors occur, they are reported to the TS queue.

**Program logic**

Main procedure:
- Determine how transaction was started using ASSIGN
  - If started with data by FEPI
    - RETRIEVE start data
  - If triggered by TD queue
    - READ the queue record
  - Otherwise
    - Report start code
    - RETURN
- TD-LOOP:
  - Locate event type
  - Locate device type
  - Build description of event: event type, device type, format, event value, date/time, transaction
  - Call UNKNOWN-EVENT, UNSOLDATA, STANDARD-EVENT, or SESSION-LOST according to event group
  - If triggered by TD queue
    - READ the next queue record
    - If one exists, loop to TD-LOOP
  - RETURN
- UNKNOWN-EVENT routine:
  - Write event details to TS queue: description and event value
- UNSOLDATA routine:
  - Write event details to TS queue: description, event type, pool, target, and node
  - Access conversation using FEPI ALLOCATE with PASSCONVID
  - FEPI RECEIVE unsolicited data
  - Free conversation
  - Handle data as required
- STANDARD-EVENT routine:
  - Write event details to TS queue: description, event type, pool, target, node, device, event data, format, and event value
- SESSION-LOST routine:
  - Write event details to TS queue: description, event type, pool, target, node, device, and format

**Begin session**

This program prepares sessions for use by the FEPI sample application programs.

Module name: DFH0VZUC
Transaction name: CZUC

TS queue name: SESSION

Overview
This transaction is started by FEPI when it begins a new session.

The conversation started by FEPI must be accessed so that FEPI knows that the event is being handled. The processing required depends on the data mode and type that the session uses (this is obtained from the start data), and whether the back-end system is IMS or CICS.

For SLU P mode (necessarily IMS), processing depends entirely on local requirements, and is typically used for handling security applications. For illustration purposes, this program simply gets and discards the initial data. Note that the setup for these samples does not specify a begin-session transaction for SLU P mode.

For SLU2 mode with CICS using formatted data, there is a CICS “good morning” message waiting. The message is received, and the back-end screen is cleared and left ready for a transaction ID to be entered.

For SLU2 mode with CICS using data stream, there may be a “read partition” request waiting which requires a reply—for example, if your pool has device T3279Mx or TPS55Mx specified, or if the logon mode table being used has “extended data stream” specified). Then there is a CICS “good morning” message to be received. A reply is sent to any “read partition” query request, the “good morning” message is received, and the back-end screen is cleared and left ready for a transaction ID to be entered.

For SLU2 mode with IMS, no processing is illustrated.

After the processing, the conversation is freed with the HOLD option, which leaves it ready for use by applications. A report is written to a TS queue named SESSION, which can be browsed using CEBR. The format of the TS queue records is:

date time CZUC Begin session completed
RESP.........0 RESP2.......0
Target.......TGTNAME Node........NODENAME
Pool.......POOLNAME

If any errors occur, a report is written to the TS queue, and the conversation is freed with the RELEASE option, so that the session is ended.

Program logic
Main procedure:
  RETRIEVE start data
  Access conversation using FEPI ALLOCATE with PASSCONVID
  Call PROCESS-LUP, PROCESS-FORMATTED, or PROCESS-DATASTREAM according to data mode and type
  Free conversation, keeping session
  Write event details to TS queue
  RETURN
PROCESS-LUP routine:
  FEPI RECEIVE initial data
  Handle data as required
PROCESS-FORMATTED routine:
  FEPI RECEIVE initial data
  Clear back-end screen and make ready for transaction ID to be entered, using FEPI CONVERSE
PROCESS-DATASTREAM routine:
FEPI RECEIVED
If 'read partition' query
FEPI CONVERSE query reply and get acknowledgement
FEPI RECEIVE initial data
Clear back-end screen and make ready for transaction ID
to be entered, using FEPI CONVERSE

Key stroke CONVERSE
This sample program demonstrates using FEPI to obtain information from a
back-end transaction using the key stroke data format.

Module names: DFH0VZTK, DFH0PZTK, DFH0CZTK

Transaction name: CZTK

Map names: DFH0MZ1, DFH0MZ6, DFH0MZ7

Screen

Figure 11. CZTK transaction: customer name and address inquiry

Overview
On the first invocation of the transaction, a map is sent to the front-end terminal.

When there is input from the front-end terminal, CICS invokes the transaction again.
The customer number from the input is built into a key stroke sequence which runs
a transaction at the back-end. The key strokes are sent and the results received
using a FEPI ALLOCATE-CONVERSE-FREE command sequence. Information is
extracted from the results and sent to the front-end terminal. Further input is then
awaited.

When PF3 or CLEAR is received from the front-end terminal, the transaction ends.
If there is an error, the front-end map is reset. These situations are detected using
HANDLE CONDITION.

If the back-end sends a CICS message, it is sent on to the front-end terminal, and
the transaction ends.

For clarity, error checking is minimal except for the FEPI commands. Note that the
key stroke sequence used involves several attention keys, so that if the
intermediate responses are not what is expected, the effects are unpredictable.
According to your requirements, it may be advisable to send each attention
sequence individually and to check each time that the results are as expected.

Program logic
MAIN procedure:
Test COMMAREA
If transaction not previously invoked
Call SEND-NEW-MAP
Set up exception condition handling:
  Map error - SEND-NEW-MAP
  CLEAR/PF3 - END-PROG
RECEIVE MAP from front-end terminal
Build key stroke sequence to:
  clear back-end screen
  type transaction ID
  ENTER
  type the customer number
  ENTER
  FEPI ALLOCATE conversation with back-end
  FEPI CONVERSE to send key strokes to back-end and get
  the resulting screen image
  FEPI FREE conversation with back-end
If CICS message received from back-end
  SEND message to front-end terminal
  RETURN
Get customer information from back-end screen image
Build data for front-end terminal map
SEND map data to front-end terminal
RETURN TRANSID(CZTK) with COMMAREA
SEND-NEW-MAP routine:
  SEND new map to front-end terminal
  RETURN TRANSID(CZTK) with COMMAREA
END-PROG routine:
  Clear front-end terminal
  RETURN

Screen image SEND and START
This sample program demonstrates using FEPI to send formatted data to a
back-end transaction, and requesting a transaction to be started when the reply to
the data arrives.

Module name: DFH0VZTS

Transaction name: CZTS

Map name: DFH0MZ2

Screen

<table>
<thead>
<tr>
<th>CZTS</th>
<th>Customer Name and Balance Inquiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please type a customer number in the range 1 through 9999, then Enter.</td>
<td></td>
</tr>
<tr>
<td>Customer number .......</td>
<td></td>
</tr>
<tr>
<td>Name ........</td>
<td></td>
</tr>
<tr>
<td>Balance ........</td>
<td></td>
</tr>
<tr>
<td>F3=EXIT to CICS</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12. CZTS transaction: customer name and balance inquiry

Overview
This program is the SEND part of a SEND-RECEIVE pair of programs, the
RECEIVE part being DFH0VZTR.

On the first invocation of this send transaction, a map is sent to the front-end terminal.
Sample programs

When there is input from the front-end terminal, CICS invokes this send transaction again. The customer number is extracted from the input. Using FEPI ALLOCATE a conversation is started with the back-end system. Then FEPI SEND with screen image data is used to start a back-end transaction. FEPI START is issued to specify that the receive transaction is to be started when the back-end system replies.

In due course, the receive transaction is started and XCTLs to this send transaction. The customer number can now be sent to the back-end using FEPI SEND with screen image data. FEPI START is again issued.

The receive transaction gets the results from the back-end transaction and sends them on to the front-end terminal.

When there is more input from the front-end terminal, CICS invokes this transaction again. FEPI ALLOCATE with PASSCONVID is issued to gain ownership of the conversation and the customer number is sent to the back-end as before. The cycle continues until PF3 or CLEAR is received. These are passed on to the receive transaction (using the FEPI START user data) and to the back-end transaction to indicate that it is to end.

Program logic

MAIN procedure:
  Test COMMAREA
  If transaction not previously invoked
    Call SEND-MAP
  If first customer number to process
    Call CONTINUE-CONVERSATION
  Set up exception condition handling:
    Map error - SEND-MAP
    PF3/CLEAR - CONTINUE-CONVERSATION
  RECEIVE MAP from front-end terminal
  If conversation not started
    Call INITIATE-CONVERSATION
  Else
    Call CONTINUE-CONVERSATION

SEND-MAP routine:
  SEND new map to front-end terminal
  RETURN TRANSID(CZTS) with COMMAREA

INITIATE-CONVERSATION routine:
  FEPI ALLOCATE conversation with back-end
  Build screen image to invoke back-end transaction
  FEPI SEND screen image to back-end
  FEPI START the receive transaction
  RETURN

CONTINUE-CONVERSATION routine:
  Unless first customer number
    Reaccess conversation with FEPI ALLOCATE PASSCONVID
    Build screen image to send customer number
    FEPI SEND screen image to back-end
    FEPI START the receive transaction
    RETURN

Screen image RECEIVE and EXTRACT FIELD

This sample program demonstrates using FEPI to get formatted data from a back-end transaction.

Module name: DFH0VZTR

Transaction name: CZTR
Screen
See Figure 12 on page 229.

Overview
This program is the RECEIVE part of a SEND-RECEIVE pair of programs, the SEND part being DFH0VZTS.

This transaction is started by CICS either when data is received from the back-end transaction or if no data is received in the time set in the send transaction, as is determined from the start data obtained with RETRIEVE. The user data in the start data indicates whether the conversation is starting, continuing, or finishing.

A FEPI RECEIVE obtains the screen image from the back-end transaction and FEPI EXTRACT FIELD is used to obtain specific fields.

If the conversation is starting, control is passed to the send transaction using XCTL to allow an inquiry to be sent to the back-end transaction.

If the conversation is continuing, the results from the back-end are sent on to the front-end terminal. Access to the conversation is relinquished, and control is returned to CICS specifying that the send transaction is to be invoked when there is next user input.

If the conversation has finished, a message to that effect is sent to the front-end terminal. The conversation is freed and the transaction ends.

Program logic
MAIN procedure:
  RETRIEVE start data
  Reaccess conversation with FEPI ALLOCATE PASSCONVID
  If time out
    Call REPORT-PROBLEM
  FEPI RECEIVE back-end screen image
  If conversation ending (PF3 or CLEAR indicated)
    Call REPORT-PROBLEM
  If back-end problem
    (CICS message or back-end transaction message)
    Call REPORT-PROBLEM
  If conversation starting (user data has customer number)
    XCTL to program DFH0VZTS
  If conversation continuing
    Get interesting fields from back-end data using
      FEPI EXTRACT FIELD
    Build and send map to front-end terminal
    Release conversation using FEPI FREE PASS
    RETURN TRANSID(CZTS) with COMMAREA

REPORT-PROBLEM routine:
  SEND message to front-end terminal
  FEPI FREE conversation
  RETURN

3270 data stream pass-through
This sample program demonstrates using FEPI to pass-through 3270 data stream between a back-end application and a front-end terminal.

Module names: DFH0VZTD, DFH0AZTD

Transaction name: CZTD
Sample programs

Overview
On the first invocation of the transaction, a request is sent to the back-end system to start a transaction there. The response is sent on to the front-end terminal.

When there is input from the front-end terminal, CICS reinvokes the transaction. This input is sent on to the back-end system, using the FEPI CONVERSE command, and the resulting response is returned to the front-end terminal.

If there is an error, or the back-end system sends a CICS message, or PF3 is received from the front-end terminal, the transaction ends.

Program logic
Test COMMAREA
If transaction not previously invoked
    Build data stream request to start back-end transaction
    FEPI ALLOCATE conversation with back-end system
    FEPI CONVERSE data stream to and from back-end system
    SEND returned data stream to the front-end terminal
Else
    RECEIVE data stream from the front-end terminal
    Prepare data stream to send on to back-end system
    Reaccess conversation with FEPI ALLOCATE PASSCONVID
    FEPI CONVERSE data stream to and from back-end system
    SEND data stream to the front-end terminal
If error during processing
    SEND explanatory message
If continuing
    Release conversation using FEPI FREE PASS
    RETURN TRANSID(CZTD) with COMMAREA
Else (error, CICS message, or PF3)
    FEPI FREE conversation
    RETURN

End-session handler
This program cleans up sessions after use by FEPI sample application programs.

Module name: DFH0VZUU
Transaction name: CZUU
TS queue name: SESSION

Overview
This transaction is started by FEPI when an application ends a conversation or when a session is released.

The conversation passed by FEPI must be accessed so that FEPI knows that the event is being handled. The processing required depends entirely on local requirements. For illustration purposes, this program simply keeps the session for use by another conversation or lets it end, depending on the event type.

For end of conversation (EVENTTYPE=FREE in start data), processing could typically involve setting the session back to a known state (such as a clear back-end screen ready to accept a new transaction name), or handling security, or overriding the type of FREE used. Such processing would depend on the data mode and type that the session uses (which is obtained from the start data), whether the back-end system is CICS or IMS, and the type of FREE used (also obtained from the start data).
For end of session (EVENTTYPE=FREE and EVENTVALUE=RELEASE in start data), processing could typically involve handling security.

For both cases, there could be an indication (in EVENTVALUE in the start data) that CICS is shutting down, which might require alternative special processing. This transaction would have to be in the XLT to allow it to be started during shutdown.

After the processing, a report is written to a TS queue named SESSION, which can be browsed using CEBR. The format of the TS queue records is:

```
date time CZUU End-session handling completed
       RESP........0       RESP2........0
       Target.......TGTNAME       Node........NODENAME
       Pool........POOLNAME
```

**Program logic**

Main procedure:
- RETRIEVE start data
- Access conversation using FEPI ALLOCATE with PASSCONVID
- Call PROCESS-RELEASE or PROCESS-FREE as appropriate
- Write event details to TS queue
- RETURN

PROCESS-RELEASE routine:
- Handle as required
- Free conversation, ending session

PROCESS-FREE routine:
- Handle as required
- Free conversation, keeping session

**SLU P one-out one-in**

This sample program demonstrates using FEPI to obtain information from a back-end IMS system, using SLU P mode and the FEPI CONVERSE command with the POOL option.

Module names: DFH0VZPS, DFH0AZPS

Transaction name: CZPS

Map names: DFH0MZ4, DFH0MZ8

**Screen**

```
CZPS SLU P Sample Program.
IMS SLU P conversational sample program
This transaction will process a FEPI CONVERSE command to obtain time and date from a back-end IMS system.
DATE : 02/04/92
TIME : 10:57:10
STATE : Not started
F3=EXIT to CICS ENTER=obtain time and date stamp from IMS
```

**Overview**

On the first invocation of the program, a map is sent to the front-end terminal.
Sample programs

When there is input from the front-end terminal, CICS reinvokes the program. A simple inquiry is made to the back-end system—for illustration purposes, it asks the time—and the answer is displayed on the front-end terminal. Because the inquiry requires only a one-out one-in exchange with the back-end system, a temporary conversation can be used, so the FEPI CONVERSE command with the POOL option is used.

When PF3 or CLEAR is received from the front-end terminal, the transaction ends. If there is an error, the front-end map is reset. These situations are detected using HANDLE CONDITION.

If the back-end system sends an IMS message, it is sent on to the front-end terminal and the transaction ends.

For clarity, error checking is minimal except for the FEPI commands.

Program logic

MAIN procedure:
  Test COMMAREA
  If transaction not previously invoked
    Call SEND-NEW-MAP
  Set up exception condition handling:
    Map error - SEND-NEW-MAP
    CLEAR/PF3 - END-PROG
  RECEIVE MAP from front-end terminal
  Build SLU P data stream to request time from back-end IMS system
  FEPI CONVERSE to send data stream to the back-end and get the message containing the time
  If IMS message received from back-end system
    SEND message to front-end terminal
    RETURN
  Build data for front-end terminal map
  SEND map data to front-end terminal
  RETURN TRANSID(CZPS) with COMMAREA

SEND-NEW-MAP routine:
  SEND new map
  RETURN TRANSID(CZPS) with COMMAREA

END-PROG routine:
  Clear front-end terminal
  RETURN

SLU P pseudoconversational

This sample program demonstrates using FEPI to obtain data from an IMS back-end transaction. It is in pseudoconversational style, using the FEPI START command to schedule itself when the results arrive.

Module names: DFH0VZPA, DFH0AZPA

Transaction name: CZPA

Map names: DFH0MZ5, DFH0MZ9
Overview
On the first invocation of the program, a map is sent to the front-end terminal.

When there is input from the front-end terminal, CICS invokes the program again.
After establishing a conversation, an inquiry is sent to the back-end system. FEPI START is issued to start this program again when the results arrive. Meanwhile it returns to CICS, so releasing resources.

When the results arrive, FEPI starts the program again. The results are obtained using FEPI RECEIVE, and sent on to the front-end terminal. The conversation is freed and the program returns to CICS to await more input. If the back-end system sends an IMS message, it is sent on to the front-end terminal and the transaction ends.

When PF3 or CLEAR is received from the front-end terminal, the transaction ends.
If there is an error, the front-end map is reset. These situations are detected using HANDLE CONDITION.

For clarity, error checking is minimal except for the FEPI commands.

Program logic
MAIN procedure:
 If started from terminal
 Test COMMAREA
 If transaction not previously invoked
 Call SEND-NEW-MAP
 Set up exception condition handling:
 Map error = SEND-NEW-MAP
 CLEAR/PF3 = END-PROG
 RECEIVE map from front-end terminal
 FEPI ALLOCATE conversation with back-end system
 Build SLU P data stream to request time
 FEPI SEND data stream to back-end system
 FEPI START transaction
 RETURN
 If started by FEPI
 RETRIEVE start data
 Reaccess conversation using FEPI ALLOCATE PASSCONVID
 If EVENTTYPE = data received
 FEPI RECEIVE data stream from back-end system
 FEPI FREE conversation
 If IMS message received
 SEND message to front-end terminal
 RETURN
 Build data for front-end terminal map
Sample programs

SEND map to front-end terminal
RETURN TRANSID(CZPA) with COMMAREA
Otherwise (timeout or session loss)
SEND map with message to front-end terminal
RETURN (freeing conversation implicitly)

SEND-NEW-MAP routine:
SEND new map
RETURN TRANSID(CZPA) with COMMAREA

END-PROG routine:
Clear front-end terminal
RETURN

STSN handler

This program handles STSN processing for the FEPI sample application programs.

Module name: DFH0AZQS

Transaction name: CZQS

TS queue name: SESSION

Overview
This transaction is started by FEPI when a request for message resynchronization ('set and test sequence number', STSN) or a 'start data traffic' indication is received from a back-end IMS system.

The conversation passed by FEPI must be accessed so that FEPI knows that the event is being handled. The processing required depends on the STSN status, which is obtained using FEPI EXTRACT STSN.

For STSNSTATUS=NOSTSN, the transaction was started because 'start data traffic' arrived. A DR1 normal response must be sent.

For STSNSTATUS=STSNSET, a positive STSN response must be sent.

For STSNSTATUS=STSNTEST, processing would typically involve comparing saved sequence numbers with those received from the back-end IMS system to determine what response to send. The IMS Customization Guide gives advice on the appropriate action.

After the processing, the response is sent using FEPI ISSUE. A report is written to a TS queue named SESSION, which can be browsed using CEBR. The general format of the TS queue records is:

date time CZQS STSN processing completed
Target......TGTNAME Node........NODENAME
Seqnumin....nnnn Seqnumout...nnnn
STSN status.XXXXXXX Response....XXXXXXX

Program logic

Main procedure:
RETRIEVE start data
Access conversation using FEPI ALLOCATE with PASSCONVID
Get STSN status using FEPI EXTRACT STSN
Call NOSTSN, STSNSET, or STSNTEST
 according to STSN status
Send response using FEPI ISSUE CONTROL
Write event details to TS queue
Free conversation, keeping session
RETURN
NOSTSN routine:
Build DRI normal response
STSNSET routine:
  Build STSN positive response
STSNTEST routine:
  Handle as required
  Build required response
Sample programs
Appendix B. CVDA and RESP2 values for FEPI commands

This appendix lists the CVDA and RESP2 values returned by FEPI commands. It contains:

- "CVDAs and numeric values in alphabetic sequence"
- "CVDAs and numeric values in numeric sequence" on page 241
- "RESP2 values" on page 243.

CVDAs and numeric values in alphabetic sequence

The following table lists the CVDA values used or returned by the FEPI commands. (See Table 19 on page 241 for the same values in numeric sequence.) For programming information about other CICS Transaction Server for z/OS CVDA values, see the CICS System Programming Reference manual.

Table 18. CVDA values in alphabetic sequence

<table>
<thead>
<tr>
<th>CVDAs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQFAIL</td>
<td>515</td>
</tr>
<tr>
<td>ACQUIRED</td>
<td>69</td>
</tr>
<tr>
<td>ACQUIRING</td>
<td>71</td>
</tr>
<tr>
<td>ADDFAIL</td>
<td>519</td>
</tr>
<tr>
<td>ALARM</td>
<td>501</td>
</tr>
<tr>
<td>APPLICATION</td>
<td>559</td>
</tr>
<tr>
<td>ATTENTION</td>
<td>524</td>
</tr>
<tr>
<td>BEGINSESSION</td>
<td>510</td>
</tr>
<tr>
<td>CANCEL</td>
<td>526</td>
</tr>
<tr>
<td>CD</td>
<td>491</td>
</tr>
<tr>
<td>DATA</td>
<td>508</td>
</tr>
<tr>
<td>DATASTREAM</td>
<td>543</td>
</tr>
<tr>
<td>DEFRESP1</td>
<td>497</td>
</tr>
<tr>
<td>DEFRESP1OR2</td>
<td>528</td>
</tr>
<tr>
<td>DEFRESP2</td>
<td>498</td>
</tr>
<tr>
<td>DEFRESP3</td>
<td>499</td>
</tr>
<tr>
<td>DELETEFAIL</td>
<td>520</td>
</tr>
<tr>
<td>DISCARDFAIL</td>
<td>513</td>
</tr>
<tr>
<td>EB</td>
<td>490</td>
</tr>
<tr>
<td>EXCEPTRESP</td>
<td>523</td>
</tr>
<tr>
<td>FMH</td>
<td>502</td>
</tr>
<tr>
<td>FORCE</td>
<td>342</td>
</tr>
<tr>
<td>FORMATTED</td>
<td>542</td>
</tr>
<tr>
<td>FREE</td>
<td>85</td>
</tr>
<tr>
<td>GOINGOUT</td>
<td>172</td>
</tr>
<tr>
<td>HOLD</td>
<td>163</td>
</tr>
<tr>
<td>INBOUND</td>
<td>547</td>
</tr>
<tr>
<td>INOUT</td>
<td>532</td>
</tr>
<tr>
<td>INPUT</td>
<td>226</td>
</tr>
<tr>
<td>INSERVICE</td>
<td>73</td>
</tr>
<tr>
<td>INSTALLED</td>
<td>550</td>
</tr>
<tr>
<td>INSTALLFAIL</td>
<td>512</td>
</tr>
<tr>
<td>INVALID</td>
<td>359</td>
</tr>
<tr>
<td>LIC</td>
<td>493</td>
</tr>
<tr>
<td>LOSE</td>
<td>544</td>
</tr>
<tr>
<td>LUP</td>
<td>541</td>
</tr>
<tr>
<td>LUSTAT</td>
<td>525</td>
</tr>
<tr>
<td>MDT</td>
<td>506</td>
</tr>
<tr>
<td>MORE</td>
<td>492</td>
</tr>
</tbody>
</table>
### CVDA values

**Table 18. CVDA values in alphabetic sequence (continued)**

<table>
<thead>
<tr>
<th>CVDA Values</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEGATIVE</td>
<td>530</td>
</tr>
<tr>
<td>NEWSESSION</td>
<td>485</td>
</tr>
<tr>
<td>NOALARM</td>
<td>500</td>
</tr>
<tr>
<td>NOCONV</td>
<td>556</td>
</tr>
<tr>
<td>NOFMH</td>
<td>503</td>
</tr>
<tr>
<td>NOMDT</td>
<td>507</td>
</tr>
<tr>
<td>NOMSGJRNLS</td>
<td>531</td>
</tr>
<tr>
<td>NONE</td>
<td>496</td>
</tr>
<tr>
<td>NORMALRESP</td>
<td>522</td>
</tr>
<tr>
<td>NOSTSN</td>
<td>487</td>
</tr>
<tr>
<td>NOTINBOUND</td>
<td>546</td>
</tr>
<tr>
<td>NOTINSTALLED</td>
<td>551</td>
</tr>
<tr>
<td>OLDSESSION</td>
<td>486</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>227</td>
</tr>
<tr>
<td>OUTSERVICE</td>
<td>74</td>
</tr>
<tr>
<td>PENDBEGIN</td>
<td>558</td>
</tr>
<tr>
<td>PENDDATA</td>
<td>560</td>
</tr>
<tr>
<td>PENDFREE</td>
<td>86</td>
</tr>
<tr>
<td>PENDPASS</td>
<td>565</td>
</tr>
<tr>
<td>PENDRELEASE</td>
<td>562</td>
</tr>
<tr>
<td>PENDSTART</td>
<td>561</td>
</tr>
<tr>
<td>PENDSTSN</td>
<td>557</td>
</tr>
<tr>
<td>PENDUNSOl</td>
<td>564</td>
</tr>
<tr>
<td>POSITIVE</td>
<td>529</td>
</tr>
<tr>
<td>PROTECTED</td>
<td>504</td>
</tr>
<tr>
<td>RELEASE</td>
<td>563</td>
</tr>
<tr>
<td>RELEASED</td>
<td>70</td>
</tr>
<tr>
<td>RELEASING</td>
<td>549</td>
</tr>
<tr>
<td>RESET</td>
<td>290</td>
</tr>
<tr>
<td>RTR</td>
<td>527</td>
</tr>
<tr>
<td>RU</td>
<td>494</td>
</tr>
<tr>
<td>SESSION</td>
<td>372</td>
</tr>
<tr>
<td>SESSIONFAIL</td>
<td>517</td>
</tr>
<tr>
<td>SESSIONLOST</td>
<td>516</td>
</tr>
<tr>
<td>SETFAIL</td>
<td>514</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>288</td>
</tr>
<tr>
<td>STSN</td>
<td>509</td>
</tr>
<tr>
<td>STSNSET</td>
<td>488</td>
</tr>
<tr>
<td>STSNTEST</td>
<td>489</td>
</tr>
<tr>
<td>TASK</td>
<td>233</td>
</tr>
<tr>
<td>TIMEOUT</td>
<td>511</td>
</tr>
<tr>
<td>TPS55P7</td>
<td>552</td>
</tr>
<tr>
<td>TPS55M3</td>
<td>553</td>
</tr>
<tr>
<td>TPS55M4</td>
<td>554</td>
</tr>
<tr>
<td>T3278P7</td>
<td>533</td>
</tr>
<tr>
<td>T3278M3</td>
<td>534</td>
</tr>
<tr>
<td>T3278M4</td>
<td>535</td>
</tr>
<tr>
<td>T3278M5</td>
<td>536</td>
</tr>
<tr>
<td>T3279P7</td>
<td>537</td>
</tr>
<tr>
<td>T3279M3</td>
<td>538</td>
</tr>
<tr>
<td>T3279M4</td>
<td>539</td>
</tr>
<tr>
<td>T3279M5</td>
<td>540</td>
</tr>
<tr>
<td>UNPROTECTED</td>
<td>505</td>
</tr>
</tbody>
</table>
CVDA values

Table 18. CVDA values in alphabetic sequence (continued)

| UNSOLDATA | 521 |
| WIN       | 545 |

CVDAs and numeric values in numeric sequence

The following table lists the CVDA values used or returned by the FEPI commands. (See Table 18 on page 239 for the same values in alphabetic sequence.) For programming information about other CVDA values, see the CICS System Programming Reference manual.

Table 19. CVDA values in numeric sequence

| 69 | ACQUIRED |
| 70 | RELEASED |
| 71 | ACQUIRING |
| 73 | INSERVICE |
| 74 | OUTSERVICE |
| 85 | FREE |
| 86 | PENDFREE |
| 163 | HOLD |
| 172 | GOINGOUT |
| 226 | INPUT |
| 227 | OUTPUT |
| 233 | TASK |
| 288 | SHUTDOWN |
| 290 | RESET |
| 342 | FORCE |
| 359 | INVALID |
| 372 | SESSION |
| 485 | NEWSESSION |
| 486 | OLDSESSION |
| 487 | NOSTSN |
| 488 | STNSSET |
| 489 | STNSTEST |
| 490 | EB |
| 491 | CD |
| 492 | MORE |
| 493 | LIC |
| 494 | RU |
| 496 | NONE |
| 497 | DEFRESP1 |
| 498 | DEFRESP2 |
| 499 | DEFRESP3 |
| 500 | NOALARM |
| 501 | ALARM |
| 502 | FMH |
| 503 | NOFMH |
| 504 | PROTECTED |
| 505 | UNPROTECTED |
| 506 | MDT |
| 507 | NOMDT |
| 508 | DATA |
| 509 | STSN |
| 510 | BEGINSESSION       |
| 511 | TIMEOUT            |
| 512 | INSTALLFAIL       |
| 513 | DISCARDFAIL       |
| 514 | SETFAIL           |
| 515 | ACQFAIL           |
| 516 | SESSIONLOST       |
| 517 | SESSIONFAIL       |
| 519 | ADDFAIL           |
| 520 | DELETEFAIL        |
| 521 | UNSOLDATA         |
| 522 | NORMALRESP        |
| 523 | EXCEPTRESP        |
| 524 | ATTENTION         |
| 525 | LUSTAT            |
| 526 | CANCEL            |
| 527 | RTR               |
| 528 | DEFRESP1OR2       |
| 529 | POSITIVE          |
| 530 | NEGATIVE          |
| 531 | NOMSGJRNL         |
| 532 | INOUT             |
| 533 | T3278p7           |
| 534 | T3278M3           |
| 535 | T3278M4           |
| 536 | T3278M5           |
| 537 | T3279p7           |
| 538 | T3279M3           |
| 539 | T3279M4           |
| 540 | T3279M5           |
| 541 | LUP               |
| 542 | FORMATTED         |
| 543 | DATASTREAM        |
| 544 | LOSE              |
| 545 | WIN               |
| 546 | NOTINBOUND        |
| 547 | INBOUND           |
| 549 | RELEASING         |
| 550 | INSTALLED         |
| 551 | NOTINSTALLED      |
| 552 | TPS55p7           |
| 553 | TPS55M3           |
| 554 | TPS55M4           |
| 556 | NOCONV            |
| 557 | PENDSTSN          |
| 558 | PENDBEGIN         |
| 559 | APPLICATION       |
| 560 | PENDDATA          |
| 561 | PENDSTART         |
| 562 | PENDRELEASE       |
| 563 | RELEASE           |
| 564 | PENDUNSOL         |
Table 19. CVDA values in numeric sequence (continued)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>565</td>
<td>PENDPASS</td>
</tr>
</tbody>
</table>

Table 20 gives, in general terms, the meaning of the RESP2 values used by FEPI. These values are used in the EVENTVALUE area of FEPI transient data queue records and returned by the RESP2 option of FEPI commands. For details of the error conditions and related RESP2 values for each FEPI command, see the FEPI command definitions in Chapter 9. FEPI system programming reference and Chapter 16. FEPI application programming reference.

Declarations for the RESP2 values are provided in the following copy books:
- DFHSZAPA for Assembler language
- DFHSZAPO for COBOL
- DFHSZAPP for PL/I
- DFHSZAPC for C/370.

Table 20. RESP2 values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INQUIRE START, NEXT, or END command not valid here: START Browse of this resource type already in progress NEXT INQUIRE START not issued END INQUIRE START not issued.</td>
</tr>
<tr>
<td>2</td>
<td>All resource definitions have been retrieved.</td>
</tr>
<tr>
<td>10</td>
<td>Command bypassed by user exit.</td>
</tr>
<tr>
<td>11</td>
<td>FEPI not installed or not active.</td>
</tr>
<tr>
<td>12</td>
<td>CICS shutting down, command not allowed.</td>
</tr>
<tr>
<td>13</td>
<td>FEPI not available.</td>
</tr>
<tr>
<td>14</td>
<td>FEPI busy or cannot get storage.</td>
</tr>
<tr>
<td>15</td>
<td>Unknown command.</td>
</tr>
<tr>
<td>16</td>
<td>Internal problem.</td>
</tr>
<tr>
<td>17</td>
<td>FEPI cannot get storage for user exit parameters.</td>
</tr>
<tr>
<td>18</td>
<td>Command failed because of operator or system action.</td>
</tr>
<tr>
<td>30</td>
<td>POOL name not known.</td>
</tr>
<tr>
<td>31</td>
<td>POOL name out of service.</td>
</tr>
<tr>
<td>32</td>
<td>TARGET name not known.</td>
</tr>
<tr>
<td>33</td>
<td>TARGET name out of service.</td>
</tr>
<tr>
<td>34</td>
<td>TARGET name required but not specified.</td>
</tr>
<tr>
<td>35</td>
<td>Pool name is unsuitable for temporary conversations. It has CONTENTION(LOSE) or INITIALDATA(INBOUND) but no begin-session handler.</td>
</tr>
<tr>
<td>36</td>
<td>No suitable session available and in service.</td>
</tr>
<tr>
<td>40</td>
<td>[FROM]FLENGTH value is negative, zero, or more than MAXFLENGTH value for pool.</td>
</tr>
<tr>
<td>41</td>
<td>ESCAPE value not valid.</td>
</tr>
<tr>
<td>50</td>
<td>Inbound data with 'begin bracket' to be received.</td>
</tr>
<tr>
<td>51</td>
<td>Attention identifier (AID) not valid.</td>
</tr>
<tr>
<td>52</td>
<td>Cursor position not valid.</td>
</tr>
<tr>
<td>53</td>
<td>Code points in formatted data not valid.</td>
</tr>
<tr>
<td>54</td>
<td>Attribute positions or values in send data not valid.</td>
</tr>
<tr>
<td>55</td>
<td>Key stroke escape sequence in send data not valid.</td>
</tr>
<tr>
<td>56</td>
<td>Field validation (mandatory fill, mandatory enter, trigger) failed.</td>
</tr>
<tr>
<td>57</td>
<td>Input is inhibited.</td>
</tr>
<tr>
<td>58</td>
<td>VTAM SEND failed.</td>
</tr>
</tbody>
</table>
### Table 20. RESP2 values (continued)

<table>
<thead>
<tr>
<th>Value</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>DBCS data rules violated.</td>
</tr>
<tr>
<td>60</td>
<td>MAXFLENGTH value negative, or greater than MAXFLENGTH value for pool.</td>
</tr>
<tr>
<td>61</td>
<td>FLENGTH value negative or greater than 128.</td>
</tr>
<tr>
<td>62</td>
<td>TRANSID name not valid.</td>
</tr>
<tr>
<td>63</td>
<td>TERMID name not valid.</td>
</tr>
<tr>
<td>70</td>
<td>FIELDLOC or FIELDNUM value negative or not valid.</td>
</tr>
<tr>
<td>71</td>
<td>VTAM RECEIVE failed.</td>
</tr>
<tr>
<td>72</td>
<td>RECEIVE FORMATTED processing found invalid, or unexpected data while interpreting the 3270 data steam for a WRITE, ERASE/WRITE, ERASE/WRITE ALTERNATE, or WRITE STRUCTURED FIELD command code.</td>
</tr>
<tr>
<td>80</td>
<td>CONTROL value not valid.</td>
</tr>
<tr>
<td>81</td>
<td>VALUE not valid: omitted when required; included when not required; or unsuitable for specified CONTROL.</td>
</tr>
<tr>
<td>82</td>
<td>SENSEDATA option omitted when required, or specified when not required.</td>
</tr>
<tr>
<td>90</td>
<td>Definite response type did not match what was required.</td>
</tr>
<tr>
<td>91</td>
<td>Only NORMALRESP or EXCEPTRESP allowed at this point in conversation.</td>
</tr>
<tr>
<td>92</td>
<td>Response to STSN SET was not positive.</td>
</tr>
<tr>
<td>93</td>
<td>Only STSN allowed at this point in conversation.</td>
</tr>
<tr>
<td>94</td>
<td>Only STSN or NORMALRESP allowed at this point in conversation.</td>
</tr>
<tr>
<td>95</td>
<td>CONTROL value not allowed at this point in conversation.</td>
</tr>
<tr>
<td>100</td>
<td>Not authorized to issue command.</td>
</tr>
<tr>
<td>110</td>
<td>SERVSTATUS value not valid.</td>
</tr>
<tr>
<td>111</td>
<td>ACQSTATUS value not valid.</td>
</tr>
<tr>
<td>115</td>
<td>POOL name not known.</td>
</tr>
<tr>
<td>116</td>
<td>TARGET name not known.</td>
</tr>
<tr>
<td>117</td>
<td>NODE name not known.</td>
</tr>
<tr>
<td>118</td>
<td>Unknown connection (TARGET and NODE names known, but not in a common POOL).</td>
</tr>
<tr>
<td>119</td>
<td>Request failed for one or more items in list. Detailed errors reported to TD queue for monitor to handle.</td>
</tr>
<tr>
<td>130</td>
<td>TARGETNUM value negative, zero, or not valid.</td>
</tr>
<tr>
<td>131</td>
<td>NODENUM value negative, zero, or not valid.</td>
</tr>
<tr>
<td>132</td>
<td>POOLNUM value negative, zero, or not valid.</td>
</tr>
<tr>
<td>140</td>
<td>DEVICE value not valid.</td>
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<td>141</td>
<td>CONTENTION value not valid.</td>
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<td>142</td>
<td>INITIALDATA value not valid.</td>
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<tr>
<td>143</td>
<td>UNSOLDATACK value not valid.</td>
</tr>
<tr>
<td>144</td>
<td>MSGJRNL value not valid.</td>
</tr>
<tr>
<td>150</td>
<td>FORMAT value not valid or unsuitable for specified device.</td>
</tr>
<tr>
<td>153</td>
<td>STSN name not valid or STSN unsuitable for specified device.</td>
</tr>
<tr>
<td>154</td>
<td>BEGINSESSION value not valid.</td>
</tr>
<tr>
<td>155</td>
<td>UNSOLDATA value not valid.</td>
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<td>156</td>
<td>EXCEPTIONQ value not valid.</td>
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<td>157</td>
<td>FJOURNALNUM value not valid.</td>
</tr>
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<td>158</td>
<td>MAXFLENGTH value not valid.</td>
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<td>ENDSESSION name not valid.</td>
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<td>PROPERTYSET name not valid.</td>
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<td>162</td>
<td>POOL name not valid.</td>
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<td>163</td>
<td>NODE name not valid.</td>
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<td>164</td>
<td>TARGET name not valid.</td>
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<td>167</td>
<td>APPL name not valid.</td>
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<td>170</td>
<td>PROPERTYSET name already exists.</td>
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<td>171</td>
<td>PROPERTYSET name not known.</td>
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<tr>
<td>172</td>
<td>POOL name already exists.</td>
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<td>NODE name already exists.</td>
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<td>174</td>
<td>TARGET name already exists.</td>
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<td>175</td>
<td>Connection already exists.</td>
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<td>176</td>
<td>VTAM OPEN NODE failed.</td>
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<td>177</td>
<td>VTAM APPLID already known.</td>
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<td>178</td>
<td>FJOURNALNAME value not valid.</td>
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<tr>
<td>182</td>
<td>Session unbound, unrecoverable.</td>
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<tr>
<td>183</td>
<td>Session unbound, recoverable.</td>
</tr>
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<td>184</td>
<td>Session unbound, error.</td>
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<tr>
<td>185</td>
<td>Session unbound, bind coming.</td>
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<tr>
<td>186</td>
<td>Session unbound.</td>
</tr>
<tr>
<td>187</td>
<td>Lost terminal.</td>
</tr>
<tr>
<td>188</td>
<td>CLEANUP, abnormal.</td>
</tr>
<tr>
<td>189</td>
<td>CLEANUP.</td>
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<tr>
<td>190</td>
<td>UNBIND error.</td>
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<td>191</td>
<td>SETUP error.</td>
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<td>SSCP error.</td>
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<td>193</td>
<td>SLU error.</td>
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<td>194</td>
<td>PLU error.</td>
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<td>195</td>
<td>BIND error.</td>
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<td>196</td>
<td>CINIT error.</td>
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<td>197</td>
<td>REQSESS error.</td>
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<td>198</td>
<td>REQSESS inhibited.</td>
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<tr>
<td>199</td>
<td>REQSESS not available.</td>
</tr>
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<td>210</td>
<td>Option not valid for SLU P.</td>
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<td>211</td>
<td>Option not valid for SLU2.</td>
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<tr>
<td>212</td>
<td>Wrong data format for conversation.</td>
</tr>
<tr>
<td>213</td>
<td>Command has timed out.</td>
</tr>
<tr>
<td>214</td>
<td>CICS shutting down, conversation should be ended.</td>
</tr>
<tr>
<td>215</td>
<td>Session lost.</td>
</tr>
<tr>
<td>216</td>
<td>Error occurred on previous SEND command.</td>
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<tr>
<td>220</td>
<td>SEND or CONVERSE command not allowed at this point in conversation.</td>
</tr>
<tr>
<td>221</td>
<td>RECEIVE command not allowed at this point in conversation.</td>
</tr>
<tr>
<td>223</td>
<td>START command not allowed at this point in conversation.</td>
</tr>
<tr>
<td>224</td>
<td>Only ISSUE or FREE allowed at this point in conversation.</td>
</tr>
<tr>
<td>230</td>
<td>SNA CLEAR command received.</td>
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<tr>
<td>231</td>
<td>SNA CANCEL command received.</td>
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<tr>
<td>232</td>
<td>SNA CHASE command received.</td>
</tr>
<tr>
<td>233</td>
<td>Exception response received.</td>
</tr>
<tr>
<td>234</td>
<td>Exception request received.</td>
</tr>
<tr>
<td>240</td>
<td>Conversation ID unknown or not owned by task.</td>
</tr>
<tr>
<td>241</td>
<td>TIMEOUT value negative or not valid.</td>
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<td>250</td>
<td>Passticket not built successfully.</td>
</tr>
<tr>
<td>251</td>
<td>CICS ESM interface not initialized.</td>
</tr>
<tr>
<td>252</td>
<td>Unknown return code in ESMRESP from the ESM.</td>
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<tr>
<td>253</td>
<td>Unrecognized response from CICS security modules.</td>
</tr>
<tr>
<td>254</td>
<td>Function unavailable.</td>
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<tr>
<td>259</td>
<td>No signed-on user.</td>
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RESP2 values
Glossary

This glossary describes terms and abbreviations used in this book and words used with other than their everyday meaning. In some cases, a definition may not be the only one applicable to a term, but it gives the particular sense in which the word is used in this book.

This glossary includes only the most common 3270 and SNA terms. For other 3270 terms, refer to the glossary in 3270 Data Stream Programmer’s Reference. For other SNA terms, refer to the glossary in SNA Technical Overview.

This glossary includes terms and definitions from the IBM Dictionary of Computing, published by McGraw-Hill. If you do not find the term you are looking for, refer to the index or the Dictionary of Computing.

A

ACB. In VTAM, an access method control block that links an application to VTAM.

access program. A user-provided part of a FEPI application that handles the main communications with application programs in CICS or IMS systems.

AID. Attention identifier. In CICS, automatic initiate descriptor.

APAR. Authorized program analysis report.

application. A program or suite of programs that do work. If an application uses FEPI, it is a FEPI application (also known as a terminal front-end program). In VTAM, application means programs that communicate directly using VTAM; in a FEPI environment, this means the back-end systems on one hand, and FEPI on the other.

application programming interface. The set of commands by which an application accesses CICS services.

attention identifier (AID). A code in the inbound data stream that identifies the source or type of data that follows. A character in a data stream indicating that the user has pressed a key, such as ENTER, that requests an action by the system.

ATI. Automatic transaction initiation.

authorized program analysis report (APAR). A report of a problem caused by a suspected defect in a current, unaltered release of a program.

automatic transaction initiation (ATI). The initiation of a CICS transaction by an internally generated request, for example, the issue of an EXEC CICS START command or the reaching of a transient data trigger level. See the CICS Application Programming Guide manual.

B

back-end (system). The CICS or IMS system in which existing applications run. Equivalent to partner system. (See also front-end (system).)

begin-session handler. A user-provided part of a FEPI application that handles begin-session processing.

begin bracket. See bracket.

between brackets. See bracket and contention mode.

bind. In SNA, to activate a session between logical units.

bind race. In SNA, a situation where two or more logical units (LUs) send bind requests to each other at the same time.

bracket. In SNA, one or more chains of request units (RUs) and their responses, which are exchanged between two LU-LU half-sessions and represent a transaction between them. A bracket must be completed before another bracket can start. Examples of brackets are data base inquiries and replies, update transactions, and remote job entry output sequences to work stations. The duration of a bracket is shown by the begin-bracket and end-bracket indicators in the request headers of the first and last requests in the bracket. When a bracket is not in progress, the session is between brackets and is in contention mode.

buffer address. In 3270 data stream, the address of a location in the character buffer (screen image).

C

CECI. Command-level interpreter.

CEMT. A CICS-supplied transaction that invokes all the master terminal functions. These functions include inquiring and changing the value of parameters used by CICS, altering the status of system resources, terminating tasks, and shutting down CICS. See the CICS Supplied Transactions manual.

chain. In SNA, a group of one or more logically linked records (request units) that are transferred over a communication line. The ends of the chain are shown...
by the first-in-chain and last-in-chain indicators in the request headers of the first and last requests in the chain.

change direction protocol. In SNA, a data flow control protocol in which the sending logical unit (LU) stops sending normal-flow requests, signals this fact to the receiving LU using the change-direction indicator (in the request header of the last request of the last chain), and prepares to receive requests.

CICS. Customer Information Control System.

command-level interpreter (CECI CECS). Enables CICS commands to be entered, syntax-checked, and executed interactively at a 3270 screen. See the CICS Application Programming Guide manual.

connection. A target-node pair in the same pool, between which a session can be established (bound), and which can then be used for communication.

contention mode. In data communication, a mode of transmission in which any station may transmit whenever the line is available. This occurs when a session is between brackets. If stations transmit simultaneously, protocols determine who wins the contention.

cornerstone. In FEPI, a sequence of related data transmissions between a FEPI application and a particular back-end system. This is analogous to a CICS APPC conversation, and it is not related to CICS conversational mode. In distributed transaction processing, a sequence of exchanges over a session, delimited by SNA brackets. A dialog between two programs in which each program alternately sends and receives data. A dialog between CICS and a terminal user in which CICS alternately accepts input and responds.

Customer Information Control System (CICS). An IBM licensed program that enables transactions entered at remote terminals to be processed concurrently by user-written application programs. It includes facilities for building, using, and maintaining databases.

D

data stream. A continuous stream of data elements being transmitted, or intended for transmission, in character or binary-digit form, using a defined format.

DBCS. Double-byte character set.

DCT. Destination control table.

definite response. In SNA, a value on the form-of-response-requested field of the request header. The value directs the receiver of the request to return a response unconditionally, whether positive or negative, to that request.

double-byte character set (DBCS). A set of characters in which each character is represented by two bytes. Languages, such as Japanese, which contain more symbols than can be represented by 256 code points require DBCS.

DRx response. Same as definite response.

E

EDF. Execution diagnostic facility.

end bracket. See bracket.

end session handler. A user-provided part of a FEPI application that handles end of conversation and end of session processing.

ESM. External security manager.

execution diagnostic facility (EDF). A CICS facility used for testing application programs interactively online, without making any modifications to the source program or to the program preparation procedure.

Extended Recovery Facility (XRF). A facility that increases the availability of CICS transaction processing, as seen by the end users. Availability is improved by having a second CICS system (the alternate system) ready to continue processing the workload, if and when particular failures that disrupt user services occur on the first system (the active system).

external security manager (ESM). A program, such as RACF, that performs security checking for CICS users and resources.

F

FEPI. Front End Programming Interface.

FMH. Function management header.

formatted data interface. In FEPI, a collective name for the keystroke and screen-image interfaces.

front-end (system). The CICS system in which the Front End Programming Interface (FEPI) runs to provide access to applications running on other systems. (See also back-end (system).)

Front End Programming Interface (FEPI). An interface that enables you to write CICS application programs that access other CICS or IMS programs, providing a front end to those programs. The interface simulates the terminals that the other programs use.
function management header (FMH). In SNA, one or more headers, optionally present in the leading request units (RUs) of a chain, that contain control information.

G
global user exit. An event in CICS at which CICS can pass control to a user-supplied program and then resume control after the user program finishes. The exit is invoked on every occurrence of the event in CICS.

H
handler. In the CICS/ESA Front End Programming Interface (FEPI), a transaction initiated to handle specified events.

I
Information Management System (IMS). A data base/data communication system capable of managing complex data bases and terminal networks.
inbound. In FEPI and CICS, data received by a program from elsewhere. From the point-of-view of the back-end system, this data is outbound or output to a terminal.
initial data. A type of inbound data that arrives when a new session is bound. This is commonly called a “good morning” message.

ISC. CICS intersystem communication.

K
key stroke interface. The part of the Front End Programming Interface that allows a front-end application to specify a sequence of key stroke-like commands, used to define input to a back-end application.

L
last in chain. See chain.
LIC. Last in chain. See chain.
logical unit (LU). In SNA, a port through which an end user accesses the SNA network in order to communicate with another end user and through which the end user accesses the functions provided by system services control points.
LU. See Logical unit (LU).

M
modified data tag (MDT). An indicator, associated with each input or output/input field in a displayed record, that is set ON when data is keyed into the field. The modified data tag is maintained by the display device and can be used by the program using the field. In 3270, a bit in each input field that, when set, causes that field to be transferred to the host system.
monitor. A user-provided program that handles unexpected events reported by FEPI.
MRO. CICS multiregion operation.

N
node. In VTAM, a named point in a network. In FEPI, a point (VTAM node) that is a secondary LU terminal simulated by FEPI. In other words, a node in FEPI is a simulated terminal.
non-response mode. In IMS, a mode of terminal operation that allows asynchronous operations between the terminal operator and the application program. Contrast with response mode.
no response. In SNA, a value in the form-of-response-requested field of the request header (RH) indicating that no response is to be returned to the request, whether or not the request is received and processed successfully.

O
outbound. In FEPI and CICS, data sent by a program to somewhere else. From the point-of-view of the back-end system, this data is inbound or input from a terminal.

P
partner. In CICS intercommunication, a transaction communicating with a remote transaction or system. In FEPI, this is equivalent to back-end system.
PLT. In CICS, the program list table.
PLTPI. In CICS, program list table post initialization.
PLU. Primary logical unit.
pool. In the CICS/ESA Front End Programming Interface (FEPI), a collection of nodes and targets.
presentation space. A portion of the device’s buffer storage, allocated to a partition, that contains only display data that CICS sends to that partition.
primary logical unit (PLU). In SNA, the logical unit that contains the primary half-session. In a FEPI environment, the back-end systems are the PLUs.

program list table. In CICS, a list of programs to be executed at a specific phase of system initialization or termination.

Program Temporary Fix (PTF). A temporary solution or bypass of a problem diagnosed by IBM field engineering as the result of a defect in a current, unaltered release of the program. See authorized program analysis report (APAR).

property set. In the CICS/ESA Front End Programming Interface (FEPI), the definition of the characteristics of a pool.

PTF. Program temporary fix.

R

RACF. Resource Access Control Facility.

RDO. In CICS, resource definition online.

request header (RH). In SNA, control information preceding a request unit.

request unit (RU). In SNA, a message unit that contains control information such as a request code, or function management headers (FMHs), end-user data, or both. Synonymous with request. Each request unit belongs to a chain.

Resource Access Control Facility (RACF). A licensed program, provided by IBM, that provides for access control by identifying and by verifying the users to the system, authorizing access to protected resources, logging the detected unauthorized attempts to enter the system, and logging the detected accesses to protected resources.

resource definition online (RDO). A method of defining resources to CICS, in which resource definitions are created interactively with the CEDA transaction, or by using the CICS utility DFHCSDUP.

response. In SNA, a message that acknowledges receipt of a request.

response mode. A mode in which a system can communicate with an end-user. In IMS, a mode of terminal operation that synchronizes operations between the terminal operator and the application program. Contrast with non-response mode.

RU. Request unit.

S

screen-image interface. The part of the Front End Programming Interface that has a buffer with one byte for each screen position.

secondary logical unit (SLU). In SNA, the logical unit that contains the secondary half-session. In a FEPI environment, the FEPI system is the SLU, and the back-end CICS or IMS system is the PLU.

session. In SNA, that period during which programs or devices can communicate with each other.

set and test sequence number (STSN). In SNA, a communication protocol whereby transmissions can be checked.

setup program. A user-provided program that defines and inquires about FEPI resources, and performs housekeeping for the sessions.

SIT. System initialization table.

SLU. Secondary logical unit.

SLU P. An LU0 protocol defined by IMS as a protocol to communicate between a programmable workstation, such as a 4700, and IMS. IMS is the Primary Logical Unit (PLU) and the workstation is the Secondary Logical Unit (SLU) in the connection.

SLU2. An SLU using LU2 protocols, that is, the 3270 datastream protocol.

SMP/E. System Modification Program/Extended.

SNA. Systems Network Architecture.

STSN. Set and test sequence number.

STSN handler. A user-provided part of a FEPI application that handles STSN requests.

system initialization table (SIT). A CICS table that contains information to initialize and control system functions, module suffixes for selection of user-specified versions of CICS modules and tables, and information used to control the initialization process. You can generate several SITs, using the resource definition macro DFHSIT, and then use the SIT system initialization parameter to select the one that best meets your current requirements at initialization time.

System Modification Program/Extended (SMP/E). An IBM licensed program use to install software (for example, CICS/ESA) and software changes on MVS/ESA.

system programming interface. A subset of the CICS application programming interface that accesses special system-oriented CICS services.
target. In the CICS/ESA Front End Programming Interface (FEPI), the back-end CICS or IMS system to which FEPI appears as a secondary logical unit.

TCTTE. terminal control table terminal entry.

TD. Transient data.

temporary conversation. A FEPI conversation allocated from the pool specified by the POOL option that exists only for the duration of a FEPI CONVERSE command.

terminal control table terminal entry (TCTTE). In the CICS terminal control table (TCT), an entry for each terminal known to CICS.

terminal front-end program (FEPI application). A CICS application designed to use the front end programming interface (FEPI) to communicate with existing back-end applications.

transaction list table (XLT). CICS control table containing a list of transaction identifications. Depending on a system initialization specification that can be changed during system termination, the transactions in a particular XLT can be initiated from terminals during the first quiesce stage of system termination. During CICS execution the suffix of an XLT can be entered at the master terminal; the transactions in that XLT can then be enabled or disabled as a group.

transient data (TD). A CICS facility for temporarily saving data in the form of queues, called destinations. A TD destination is held either as a queue in a VSAM data set managed by CICS (intrapartition TD), or as a QSAM data set outside the CICS region.

U

unbind. In SNA, to deactivate a session between logical units.

unsolicited data. A type of inbound data that arrives on a connection where no FEPI conversation is active.

unsolicited-data handler. A user-provided part of a FEPI application that handles unsolicited inbound data.

V

Virtual Telecommunications Access Method (VTAM). A set of programs that maintain control of the communication between terminals and application programs.

W

write control character (WCC). A control character that follows a write command in the 3270 data stream and provides control information for executing display and printer functions. A character used with a write-type command to specify that a particular operation, or combination of operations, is to be performed at a display station or printer.

X

XLT. Transaction list table.

XRF. Extended Recovery Facility.

Numeric

3270 data stream. The commands, control codes, orders, attributes, and data or structured fields for 3270 devices that are transmitted between an application program and a terminal. Data being transferred from or to an allocated primary or tertiary device, or to the host system, as a continuous stream of data and 3270 Information Display System control elements in character form.
The above titles are the only unlicensed books available in hardcopy for CICS Transaction Server for z/OS Version 2 Release 1. All the remaining CICS and CICSPlex SM books are supplied in softcopy only in the CICS Information Center, which is distributed on CD-ROM.

## CICS books for CICS Transaction Server for z/OS

### General
- **CICS User’s Handbook**
- **CICS Transaction Server for z/OS Glossary**

### Administration
- **CICS System Definition Guide**
- **CICS Customization Guide**
- **CICS Resource Definition Guide**
- **CICS Operations and Utilities Guide**
- **CICS Supplied Transactions**

### Programming
- **CICS Application Programming Guide**
- **CICS Application Programming Reference**
- **CICS System Programming Reference**
- **CICS Front End Programming Interface User’s Guide**
- **CICS C++ OO Class Libraries**
- **CICS Distributed Transaction Programming Guide**
- **CICS Business Transaction Services**
- **Java Applications in CICS**

### Diagnosis
- **CICS Problem Determination Guide**
- **CICS Messages and Codes**
- **CICS Diagnosis Reference**
- **CICS Data Areas**
- **CICS Trace Entries**
- **CICS Supplementary Data Areas**

### Communication
- **CICS Intercommunication Guide**
- **CICS Family: Interproduct Communication**
- **CICS Family: Communicating from CICS on System/390**
- **CICS External Interfaces Guide**
- **CICS Internet Guide**

### Special topics
- **CICS Recovery and Restart Guide**
- **CICS Performance Guide**
- **CICS IMS Database Control Guide**
- **CICS RACF Security Guide**
CICSPlex SM books for CICS Transaction Server for z/OS

General
- CICSPlex SM Concepts and Planning
- CICSPlex SM User Interface Guide
- CICSPlex SM Commands Reference Summary
- CICSPlex SM Web User Interface Guide

Administration and Management
- CICSPlex SM Administration
- CICSPlex SM Operations Views Reference
- CICSPlex SM Monitor Views Reference
- CICSPlex SM Managing Workloads
- CICSPlex SM Managing Resource Usage
- CICSPlex SM Managing Business Applications

Programming
- CICSPlex SM Application Programming Guide
- CICSPlex SM Application Programming Reference

Diagnosis
- CICSPlex SM Resource Tables Reference
- CICSPlex SM Messages and Codes
- CICSPlex SM Problem Determination

Other CICS books
- Designing and Programming CICS Applications
- CICS Application Migration Aid Guide
- CICS Family: API Structure
- CICS Family: Client/Server Programming
- CICS Transaction Gateway for OS/390 Administration
- CICS Family: General Information
- CICS 4.1 Sample Applications Guide
- CICS/ESA 3.3 XRF Guide

Note: The CICS Transaction Server for OS/390: Planning for Installation book that was part of the library for CICS Transaction Server for OS/390, Version 1 Release 3, is now merged with the CICS Transaction Server for z/OS Installation Guide. If you have any questions about the CICS Transaction Server for z/OS library, see CICS Transaction Server for z/OS Installation Guide which discusses both hardcopy and softcopy books and the ways that the books can be ordered.

Determining if a publication is current

IBM regularly updates its publications with new and changed information. When first published, both hardcopy and BookManager® softcopy versions of a publication are usually in step. However, due to the time required to print and distribute hardcopy books, the BookManager version is more likely to have had last-minute changes made to it before publication.
Subsequent updates will probably be available in softcopy before they are available in hardcopy. This means that at any time from the availability of a release, softcopy versions should be regarded as the most up-to-date.

For CICS Transaction Server books, these softcopy updates appear regularly on the Transaction Processing and Data Collection Kit CD-ROM, SK2T-0730-xx. Each reissue of the collection kit is indicated by an updated order number suffix (the -xx part). For example, collection kit SK2T-0730-06 is more up-to-date than SK2T-0730-05. The collection kit is also clearly dated on the cover.

Updates to the softcopy are clearly marked by revision codes (usually a “#” character) to the left of the changes.
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General-use programming interfaces allow the customer to write programs that obtain the services of CICS.

However, this book also documents Product-sensitive Programming Interface and Associated Guidance Information and Diagnosis, Modification or Tuning Information provided by CICS.

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