Preface

What this book is about
This book describes the debugging tools interfaces for CICS® Transaction Server for z/OS®, Version 3 Release 1. The debugging tools interfaces are assembler language programming interfaces that allow debugging tools to use CICS functions that are not available in the application programming interface. The interfaces are:
• The debugging tools sockets interface
• The debugging tools pattern matching interface

Who this book is for
Assembler language programmers who are writing debugging tools that work with CICS application programs.

What you need to know to use this book
• You should have a good knowledge of Assembler Language programming in the CICS environment.
• To use the debugging tools sockets interface, you should be familiar with programming sockets programs for TCP/IP.
• To use the pattern matching interface, you should be familiar with the use of debugging profiles to select programs for debugging.

Notes on terminology
The following abbreviations are used throughout this book:

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS</td>
<td>When used without qualification in the book, refers to the CICS element of CICS Transaction Server for z/OS</td>
</tr>
</tbody>
</table>
Chapter 1. The debugging tools sockets interface

Overview of the debugging tools sockets interface

The debugging tools sockets interface is an interface which debugging tools can use to communicate with a debugger client. It uses the support for TCP/IP provided by the CICS sockets domain.

The interface supports a limited number of socket calls used in a restricted way, and is not a full function application programming interface. The interface is not optimized for concurrent use.

Setting up CICS to use the debugging tools sockets interface

To use the debugging tools sockets interface:

- Specify TCPIP=YES in your system initialization parameters.

The debugging tools sockets interface does not use a TCPIPSERVICE definition; however, you must ensure that the port numbers that you use for the sockets interface are different from those that you define in your TCPIPSERVICEs.

Using the debugging tools sockets interface

The debugging tools sockets interface supports the protocols between a TCP/IP client and a TCP/IP server shown in Figure 1.

![Figure 1. Protocols between client and server](image)

In addition, the client and the server can issue the following calls:

- GETHOSTID
- GETHOSTBYNAME
- GETSOCKNAME

The WRITE and READ calls can be repeated as often as required, and can be used to send data in either direction.
Code page conversion

The debugging tools sockets interface does not provide data conversion between ASCII and EBCDIC code pages. It is your responsibility to provide the necessary conversion between the EBCDIC code page use in your CICS system and the code page used in the debugging client.

Environmental restrictions and programming requirements

The following environmental restrictions and programming requirements apply to the debugging tools sockets interface:

- **SRB mode**
  This interface may only be invoked in TCB mode (task mode).

- **Cross-memory mode**
  This interface may only be invoked in a non-cross-memory environment (PASN=SASN=HASN).

- **Functional Recovery Routine (FRR)**
  Do not invoke this interface with an FRR set. This will cause system recovery routines to be bypassed and severely damage the system.

- **Storage**
  Storage acquired for the purpose of containing data returned from a socket call must be obtained in the same key as the program status word (PSW) at the time of the socket call.

- **Nested socket calls**
  You can not issue nested socket calls within the same task. That is, if a request block (RB) issues a socket call and is interrupted by an interrupt request block (IRB) in an STIMER exit, any additional socket calls that the IRB attempts to issue are detected and flagged as an error.

CALL instruction programming interface

This section describes the general form of the CALL instruction for programs written in System/370 Assembler. The format and parameters are described for each socket call.

For more information about sockets, refer to the *UNIX Programmer's Reference Manual*.

The entry point for the CICS Sockets Extended module (DFHSOKET) is within the DFHSOCI module, which should be included explicitly in your link-editing JCL.

Assembler Language Call Format

Use the following ‘DFHSOKET’ call format for assembler language programs in order to meet the CICS requirement for quasi-reentrant programming:

```assembly
CALL DFHSOKET,(SOC_FUNCTION,parm1, parm2, ...,ERRNO RETCODE),VL,MF=(E,PARMLIST)
```

**PARMLIST**

A remote parameter list defined in dynamic storage DFHEISTG. This list contains addresses of the parameters that are referenced by the CALL.

Code CALL Instructions

This section contains the description, syntax, parameters, and other related information for each call instruction included in the debugging tools sockets interface.

**ACCEPT**

A server issues the ACCEPT call to accept a connection request from a client. The call points to a socket that was previously created with a SOCKET call and marked by a LISTEN call.
The ACCEPT call is a blocking call. When issued, the ACCEPT call:
1. Accepts the first connection on a queue of pending connections.
2. Creates a new socket with the same properties as an existing socket, and returns its descriptor in 
   RETCODE. The original sockets remain available to the calling program to accept more connection 
   requests.
3. The address of the client is returned in NAME for use by subsequent server calls.

Notes:
1. If the queue has no pending connection requests, ACCEPT blocks the socket.
2. The interface does not provide a function for screening clients. As a result, it is up to the program to 
   control which connection requests it accepts, but it can close a connection immediately after 
   discovering the identity of the client.

Figure 2 shows an example of ACCEPT call instructions.

```
SOC_FUNCTION DC CL16 'ACCEPT'
S      DS H
NAME   DS OXL16
FAMILY DS H
PORT   DS H
IP_ADDRESS DS F
RESERVED DS CL8
ERRNO  DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,NAME,ERRNO,RETCODE)
```

Figure 2. ACCEPT Call Instructions Example

Input parameters

SOC_FUNCTION
A 16-byte character field containing 'ACCEPT'. Left-justify the field and pad it on the right with 
blanks.

S    A halfword binary number specifying the descriptor of a socket that was previously created with a 
    SOCKET call. In a concurrent server, this is the socket upon which the server listens.

Output parameters

NAME A socket address structure that contains the client's socket address.

FAMILY
A halfword binary field specifying the addressing family. The call returns the value 2 for 
AF_INET.

PORT  A halfword binary field that is set to the client's port number.

IP_ADDRESS
A fullword binary field that is set to the 32-bit internet address, in network-byte-order, of 
the client's host machine.

RESERVED
Specifies eight bytes of binary zeros. This field is required, but not used.

ERRNO
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return 
codes" on page 15 for information about ERRNO return codes.

RETCODE
If the RETCODE value is positive, the RETCODE value is the new socket number.
If the RETCODE value is negative, check the ERRNO field for an error number.
BIND

In a typical server program, the BIND call follows a SOCKET call and completes the process of creating a new socket.

The BIND call can either specify the required port or let the system choose the port. A listener program should always bind to the same well-known port, so that clients know what socket address to use when attempting to connect.

The BIND call can specify the networks from which it is willing to accept connection requests. The program can fully specify the network interface by setting the ADDRESS field to the internet address of a network interface. Alternatively, the program can use a wildcard to specify that it wants to receive connection requests from any network interface. This is done by setting the ADDRESS field to a fullword of zeros.

Figure 3 shows an example of BIND call instructions.

```
SOC_FUNCTION DC CL16'BIND'
S   DS H
NAME DS OXL16
FAMILY DS H
PORT DS H
IP_ADDRESS DS F
RESERVED DS CL8
ERRNO DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,NAME,ERRNO,RETCODE)
```

Figure 3. BIND Call Instruction Example

Input parameters

SOC_FUNCTION
A 16-byte character field containing BIND. The field is left-justified and padded to the right with blanks.

S
A halfword binary number specifying the socket descriptor for the socket to be bound.

NAME
Specifies the socket address structure for the socket that is to be bound.

FAMILY
A halfword binary field specifying the addressing family. The value is always set to 2, indicating AF_INET.

PORT
A halfword binary field that is set to the port number to which you want the socket to be bound.

Note: If PORT is set to 0 when the call is issued, the system assigns the port number for the socket. The program can call the GETSOCKNAME call after the BIND call to discover the assigned port number.

IP_ADDRESS
A fullword binary field that is set to the 32-bit internet address (network byte order) of the socket to be bound.

RESERVED
Specifies an eight-byte character field that is required but not used.
Output parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRNO</td>
<td>A fullword binary field. If RETCODE is negative, this field contains an error number. See <a href="#">Return codes</a> for information about ERRNO return codes.</td>
</tr>
<tr>
<td>RETCODE</td>
<td>A fullword binary field that returns one of the following:</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

CLOSE

The CLOSE call performs the following functions:

- The CLOSE call shuts down a socket and frees all resources allocated to it. If the socket refers to an open TCP connection, the connection is closed.

After an unsuccessful socket call, a CLOSE should be issued and a new socket should be opened. An attempt to use the same socket with another call results in a nonzero return code.

Figure 4 shows an example of CLOSE call instructions.

```
SOC_FUNCTION DC CL16'CLOSE'
S DS H
ERRNO DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,ERRNO,RETCODE)
```

*Figure 4. CLOSE Call Instruction Example*

Output parameters

SOC_FUNCTION

A 16-byte field containing CLOSE. Left-justify the field and pad it on the right with blanks.

S

A halfword binary field containing the descriptor of the socket to be closed.

Input parameters

ERRNO

A fullword binary field. If RETCODE is negative, this field contains an error number. See [Return codes](#) for information about ERRNO return codes.

RETCODE

A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

CONNECT

The CONNECT call is issued by a client to establish connection with a server. The call performs two tasks:

1. It completes the binding process if a BIND call has not been previously issued.
2. It attempts to make a connection to a remote socket. This connection is necessary before data can be transferred.

The call sequence issued by the client and server is:
1. The *server* issues BIND and LISTEN to create a passive open socket.
2. The *client* issues CONNECT to request the connection.
3. The *server* accepts the connection on the passive open socket, creating a new connected socket.

The CONNECT call blocks the calling program until the connection is established, or until an error is received. The completion cannot be checked by issuing a second CONNECT call.

Figure 5 shows an example of CONNECT call instructions.

```
SOC_FUNCTION DC CL16'CONNECT'
S   DS H
NAME DS 0XL16
FAMILY DS H
PORT DS H
IP_ADDRESS DS F
RESERVED DS CL8
ERRNO DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,,NAME,ERRNO,RETCODE)
```

*Figure 5. CONNECT Call Instruction Example*

**Input parameters**

**SOC_FUNCTION**
- A 16-byte field containing CONNECT. Left-justify the field and pad it on the right with blanks.

**S**
- A halfword binary number specifying the socket descriptor of the socket that is to be used to establish a connection.

**NAME**
- A structure that contains the socket address of the target to which the local client socket is to be connected.

**FAMILY**
- A halfword binary field specifying the addressing family. Specify a value of 2, denoting AF_INET.

**PORT**
- A halfword binary field that is set to the server's port number in network byte order. For example, if the port number is 5000 in decimal, it is stored as X'1388' in hex.

**IP_ADDRESS**
- A fullword binary field that is set to the 32-bit internet address of the server's host machine in network byte order. For example, if the internet address is 129.4.5.12 in dotted decimal notation, it would be represented as '8104050C' in hex.

**RESERVED**
- Specifies an 8-byte reserved field. This field is required, but is not used.

**Output parameters**

**ERRNO**
- A fullword binary field. If RETCODE is negative, this field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
- A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>-1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>
GETHOSTBYNAME

The GETHOSTBYNAME call returns the alias name and the internet address of a host whose domain
name is specified in the call. A given host can have multiple alias names and multiple host internet
addresses.

The debugging tools sockets interface tries to resolve the host name through a name server.

Figure 6 shows an example of GETHOSTBYNAME call instructions.

```
SOC_FUNCTION DC CL16'GETHOSTBYNAME'
NAMELEN DS F
NAME DS CL255
HOSTENT DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,NAMLEN,NAME,HOSTENT,RETCODE)
```

Figure 6. GETHOSTBYNAME Call Instruction Example

Input parameters

SOC_FUNCTION
A 16-byte character field containing 'GETHOSTBYNAME'. The field is left-justified and padded on
the right with blanks.

NAMELEN
A value set to the length of the host name.

NAME
A character string, up to 255 characters, set to a host name. This call returns the address of the
HOSTENT structure for this name.

Output parameters

HOSTENT
A fullword binary field that contains the address of the HOSTENT structure.

RETCODE
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>−1</td>
<td>An error occurred</td>
</tr>
</tbody>
</table>
GETHOSTBYNAME returns the HOSTENT structure shown in Figure 7. This structure contains:
- The address of the host name that is returned by the call. The name length is variable and is ended by X'00'.
- The address of a list of addresses that point to the alias names returned by the call. This list is ended by the pointer X'00000000'. Each alias name is a variable length field ended by X'00'.
- The value returned in the FAMILY field is always 2 for AF_INET.
- The length of the host internet address returned in the HOSTADDR_LEN field is always 4 for AF_INET.
- The address of a list of addresses that point to the host internet addresses returned by the call. The list is ended by the pointer X'00000000'. If the call cannot be resolved, the HOSTENT structure contains the ERRNO 10214.

GETHOSTID
The GETHOSTID call returns the 32-bit internet address for the current host.

Figure 8 shows an example of GETHOSTID call instructions.

```
SOC_FUNCTION DC CL16 'GETHOSTID'
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,RETCODE)
```

Output parameters

**SOC_FUNCTION**
A 16-byte character field containing 'GETHOSTID'. The field is left-justified and padded on the right with blanks.

**RETCODE**
Returns a fullword binary field containing the 32-bit internet address of the host. There is no ERRNO parameter for this call.

GETSOCKNAME
The GETSOCKNAME call returns the address currently bound to a specified socket. If the socket is not currently bound to an address, the call returns with the FAMILY field set, and the rest of the structure set to 0.
Since a socket is not assigned a name until after a successful call to either BIND, CONNECT, or ACCEPT, the GETSOCKNAME call can be used after an implicit bind to discover which port was assigned to the socket.

Figure 9 shows an example of GETSOCKNAME call instructions.

\[
\begin{align*}
\text{SOC\_FUNCTION} & \quad \text{DC} \quad \text{CL16}'\text{GETSOCKNAME}' \\
S & \quad \text{DS} \quad H \\
\text{NAME} & \quad \text{DS} \quad 0\times\text{L16} \\
\text{FAMILY} & \quad \text{DS} \quad H \\
\text{PORT} & \quad \text{DS} \quad H \\
\text{IP\_ADDRESS} & \quad \text{DS} \quad F \\
\text{RESERVED} & \quad \text{DS} \quad \text{CL8} \\
\text{ERRNO} & \quad \text{DS} \quad F \\
\text{RETCODE} & \quad \text{DS} \quad F \\
\end{align*}
\]

\[
\text{CALL DFHSOKET, (SOC\_FUNCTION,S,NAME,ERRNO,RETCODE)}
\]

**Input parameters**

**SOC\_FUNCTION**
A 16-byte character field containing GETSOCKNAME. The field is left-justified and padded on the right with blanks.

**S**
A halfword binary number set to the descriptor of a local socket whose address is required.

**Output parameters**

**NAME**
Specifies the socket address structure returned by the call.

**FAMILY**
A halfword binary field containing the addressing family. The call always returns the value 2, indicating AF\_INET.

**PORT**
A halfword binary field set to the port number bound to this socket. If the socket is not bound, zero is returned.

**IP\_ADDRESS**
A fullword binary field set to the 32-bit internet address of the local host machine.

**RESERVED**
Specifies eight bytes of binary zeros. This field is required but not used.

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>-1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

**INITAPI**
The INITAPI call connects a program to the debugging tools sockets interface. All sockets programs must issue the INITAPI call before they issue other sockets calls.

Figure 10 on page 10 shows an example of INITAPI call instructions.
**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing INITAPI. The field is left-justified and padded on the right with blanks.

**MAXSOC**
A halfword binary field set to the maximum number of sockets this program will ever have open at one time. The maximum number is 2000 and the minimum number is 50. This value is used to determine the amount of memory that will be allocated for socket control blocks and buffers. If fewer than 50 sockets are requested, MAXSOC defaults to 50.

*Note:* This is not the same as the MAXSOCKETS system initialization parameter.

**IDENT**
A structure containing the identities of the address space and the calling program's address space. Specify IDENT on the INITAPI call from an address space.

**TCPNAME**
Reserved — do not specify a value in this field.

**ADSNAME**
An 8-byte character field. Specify the name of the CICS startup job.

**SUBTASK**
Specify a null value (X'00000000') for this parameter.

**Output parameters**

**MAXSNO**
A fullword binary field that contains the highest socket number assigned to this program. The lowest socket number is zero. If you have 50 sockets, they are numbered from 0 to 49. If MAXSNO is not specified, the value for MAXSNO is 49.

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See “Return codes” on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

**LISTEN**
The LISTEN call:
- Completes the bind, if BIND has not already been called for the socket.
• Creates a connection-request queue of a specified length for incoming connection requests.

**Note:** The LISTEN call is not supported for datagram sockets or raw sockets.

The LISTEN call is used by a server to receive connection requests from clients. When a connection request is received, a new socket is created by a subsequent ACCEPT call, and the original socket continues to listen for additional connection requests. The LISTEN call converts an active socket to a passive socket and conditions it to accept connection requests from clients. Once a socket becomes passive, it cannot initiate connection requests.

Figure 11 shows an example of LISTEN call instructions.

```
SOC_FUNCTION DC CL16'LISTEN'
S DS H
BACKLOG DS F
ERRNO DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,BACKLOG,ERRNO,RETCODE)
```

*Figure 11. LISTEN Call Instruction Example*

**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing LISTEN. The field is left-justified and padded to the right with blanks.

**S**
A halfword binary number set to the socket descriptor.

**BACKLOG**
A fullword binary number set to the number of communication requests to be queued. Specify a value of 5 for this parameter.

**Output parameters**

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>-1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

**READ**

The READ call reads the data on a socket.

Data is processed as streams of information with no boundaries separating the data. For example, if programs A and B are connected and program A sends 1000 bytes, each call to this function can return any number of bytes up to the entire 1000 bytes. The number of bytes returned will be contained in RETCODE. Therefore, programs should place this call in a loop that repeats until all data has been received.

Figure 12 on page 12 shows an example of READ call instructions.
**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing READ. The field is left-justified and padded to the right with blanks.

**S**
A halfword binary number set to the socket descriptor of the socket that is going to read the data.

**NBYTE**
A fullword binary number set to the size of BUF. READ does not return more than the number of bytes of data in NBYTE even if more data is available.

**Output parameters**

**BUF**
On input, a buffer to be filled by completion of the call. The length of BUF must be at least as long as the value of NBYTE.

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A 0 return code indicates that the connection is closed and no data is available.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>A positive value indicates the number of bytes copied into the buffer.</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code.</td>
</tr>
</tbody>
</table>

**SHUTDOWN**

One way to terminate a network connection is to issue the CLOSE call which attempts to complete all outstanding data transmission requests prior to breaking the connection. The SHUTDOWN call can be used to close one-way traffic while completing data transfer in the other direction. The HOW parameter determines the direction of traffic to shutdown.

If you issue SHUTDOWN for a socket that currently has outstanding socket calls pending, see Table 1 to determine the effects of this operation on the outstanding socket calls.

**Table 1. Effect of Shutdown Socket Call**

<table>
<thead>
<tr>
<th>Socket calls in local program</th>
<th>Local Program</th>
<th>Remote Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shutdown END_TO</td>
<td>Error number EPIPE on first call</td>
<td>Error number EPIPE on second call*</td>
</tr>
<tr>
<td>Shutdown END_FROM</td>
<td>Zero length return code on first call</td>
<td>Zero length return code</td>
</tr>
</tbody>
</table>

**Figure 12. READ Call Instruction Example**

```
SOC_FUNCTION DC CL16'READ'
S DS H
NBYTE DS F
BUF DS CL(length of buffer).
ERRNO DS F
RETCODE DS F

CALL DFHSOKET,(SOC_FUNCTION,S,NBYTE,BUF,ERRNO,RETCODE)
```
Table 1. Effect of Shutdown Socket Call (continued)

* If you issue two write calls immediately, both might be successful, and an EPIPE error number might not be
  returned until a third write call is issued.

Figure 13 shows an example of SHUTDOWN call instructions.

```
    SOC_FUNCTION DC  CL16'SHUTDOWN'
    S         DS  H
    HOW       DS  F
    END_FROM  EQU  0
    END_TO    EQU  1
    END_BOTH  EQU  2
    ERRNO     DS  F
    RETCODE   DS  F

    CALL DFHSOKET,(SOC_FUNCTION,S,HOW,ERRNO,RETCODE)
```

Figure 13. SHUTDOWN Call Instruction Example

**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing SHUTDOWN. The field is left-justified and padded on the right with blanks.

**S**
A halfword binary number set to the socket descriptor of the socket to be shutdown.

**HOW**
A fullword binary field. Set to specify whether all or part of a connection is to be shut down. The following values can be set:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (END_FROM)</td>
<td>Ends further receive operations.</td>
</tr>
<tr>
<td>1 (END_TO)</td>
<td>Ends further send operations.</td>
</tr>
<tr>
<td>2 (END_BOTH)</td>
<td>Ends further send and receive operations.</td>
</tr>
</tbody>
</table>

**Output parameters**

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful call</td>
</tr>
<tr>
<td>-1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

**SOCKET**
The SOCKET call creates an endpoint for communication and returns a socket descriptor representing the endpoint.

Figure 14 on page 14 shows an example of SOCKET call instructions.
**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing 'SOCKET'. The field is left-justified and padded on the right with blanks.

**AF**
A fullword binary field set to the addressing family. Specify a value of 2, denoting AF_INET.

**SOCTYPE**
A fullword binary field set to the type of socket required. Specify a value of 1, denoting stream sockets. Stream sockets provide sequenced, two-way byte streams that are reliable and connection-oriented. They support a mechanism for out-of-band data.

**PROTO**
Reserved — do not specify a value in this field. The interface uses a protocol of TCP.

**Output parameters**

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" on page 15 for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥0</td>
<td>Contains the new socket descriptor</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code</td>
</tr>
</tbody>
</table>

**WRITE**
The WRITE call writes data on a connected socket.

Sockets act like streams of information with no boundaries separating data. For example, if a program wishes to send 1000 bytes, each call to this function can send any number of bytes, up to the entire 1000 bytes. The number of bytes sent will be returned in RETCODE. Therefore, programs should place this call in a loop, calling this function until all data has been sent.

Figure 15 on page 15 shows an example of WRITE call instructions.
**Input parameters**

**SOC_FUNCTION**
A 16-byte character field containing WRITE. The field is left-justified and padded on the right with blanks.

**S**
A halfword binary field set to the socket descriptor.

**NBYTE**
A fullword binary field set to the number of bytes of data to be transmitted.

**BUF**
Specifies the buffer containing the data to be transmitted.

**Output parameters**

**ERRNO**
A fullword binary field. If RETCODE is negative, the field contains an error number. See "Return codes" for information about ERRNO return codes.

**RETCODE**
A fullword binary field that returns one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥0</td>
<td>A successful call. A return code greater than zero indicates the number of bytes of data written.</td>
</tr>
<tr>
<td>−1</td>
<td>Check ERRNO for an error code.</td>
</tr>
</tbody>
</table>

**Return codes**

Table 2. Sockets return codes

<table>
<thead>
<tr>
<th>Error number</th>
<th>Error description</th>
<th>Programmer's response</th>
</tr>
</thead>
<tbody>
<tr>
<td>30001</td>
<td>Unknown session token</td>
<td>Call your IBM® Software Support Center</td>
</tr>
<tr>
<td>30002</td>
<td>Insufficient storage</td>
<td>Retry the request when CICS is not short on storage</td>
</tr>
<tr>
<td>30003</td>
<td>I/O error</td>
<td>Retry the request. Data might not be available at this time.</td>
</tr>
<tr>
<td>30004</td>
<td>Connection closed</td>
<td>Determine why the partner system has closed the connection, and retry the request</td>
</tr>
<tr>
<td>30005</td>
<td>No socket available</td>
<td>Retry the request when more sockets are available</td>
</tr>
<tr>
<td>30006</td>
<td>Client error</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30007</td>
<td>Invalid option</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>Error number</td>
<td>Error description</td>
<td>Programmer's response</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>30008</td>
<td>Missing option</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30009</td>
<td>Not authorized</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30010</td>
<td>State error</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30011</td>
<td>Never associated</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30012</td>
<td>Notification unavailable</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30013</td>
<td>Already associated</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30014</td>
<td>TCP not active</td>
<td>Ensure TCP/IP is active in your CICS region</td>
</tr>
<tr>
<td>30015</td>
<td>Scheduled</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30016</td>
<td>No connection</td>
<td>Retry the request when the partner system can accept connections</td>
</tr>
<tr>
<td>30017</td>
<td>Connection refused</td>
<td>Retry the request when the partner system can accept connections</td>
</tr>
<tr>
<td>30018</td>
<td>Address in use</td>
<td>Retry the request when the partner system can accept connections</td>
</tr>
<tr>
<td>30019</td>
<td>Address not available</td>
<td>Retry the request when the partner system can accept connections</td>
</tr>
<tr>
<td>30020</td>
<td>Insufficient threads</td>
<td>Increase the number of threads for each OMVS process</td>
</tr>
<tr>
<td>30021</td>
<td>Notified</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30022</td>
<td>Not pending</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30023</td>
<td>Lock failure</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30024</td>
<td>Socket in use</td>
<td>Retry the request when the partner system can accept connections</td>
</tr>
<tr>
<td>30025</td>
<td>Timed out</td>
<td>Determine why the request timed out and retry the request</td>
</tr>
<tr>
<td>30026</td>
<td>Task canceled</td>
<td>Determine why the task was canceled, and retry the request</td>
</tr>
<tr>
<td>30027</td>
<td>CEEPIPI error</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30028</td>
<td>Listener attach failure</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30029</td>
<td>TCP/IP unavailable</td>
<td>Ensure TCP/IP is active in your CICS region</td>
</tr>
<tr>
<td>30030</td>
<td>TCP/IP already open</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>Error number</td>
<td>Error description</td>
<td>Programmer's response</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>30031</td>
<td>TCP/IP already closed</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30032</td>
<td>Unknown listen token</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30033</td>
<td>Unknown session token</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30034</td>
<td>Unknown client token</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30035</td>
<td>Unknown server address</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30036</td>
<td>Unknown client hostname</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30037</td>
<td>Unknown server hostname</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30038</td>
<td>Hostname truncated</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30039</td>
<td>Repository error</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30040</td>
<td>MAXSOCKETS hard limit</td>
<td>Retry the request when more sockets are available</td>
</tr>
<tr>
<td>30041</td>
<td>At MAXSOCKETS</td>
<td>Retry the request when more sockets are available</td>
</tr>
<tr>
<td>30042</td>
<td>Unknown socket token</td>
<td>Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30043</td>
<td>I/O error</td>
<td>Retry the request. Data might not be available at this time.</td>
</tr>
<tr>
<td>30044</td>
<td>IIOP listener no</td>
<td>Should not occur. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30045</td>
<td>INITAPI getmain array fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30046</td>
<td>HOSTENT getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30047</td>
<td>SOCKNAME getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30048</td>
<td>Alias struct getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30049</td>
<td>Inet struct getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30050</td>
<td>Alias getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30051</td>
<td>Inet getmain fail</td>
<td>CICS internal error. Call your IBM Software Support Center</td>
</tr>
<tr>
<td>30052</td>
<td>No room in sock array</td>
<td>Increase the value of the MAXSOC parameter on the INITAPI request</td>
</tr>
</tbody>
</table>
Chapter 2. The debugging tools pattern matching interface

Use the debugging tools pattern matching interface to determine if a program instance that you specify matches an active debugging profile. The interface returns information about the profile that is the best match for the program instance you specify.

Invoking the pattern matching interface

To invoke the pattern matching interface, perform the following steps:
1. LINK to program DFHDPDC, with a commarea that has the structure described in the following section. The commarea must have a length of 699 bytes or longer.

COMMAREA structure for pattern matching

<table>
<thead>
<tr>
<th>Offset Hex</th>
<th>Offset (Decimal)</th>
<th>Type</th>
<th>Length</th>
<th>Name</th>
<th>Type of data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'00'</td>
<td>0</td>
<td>Reserved</td>
<td>16</td>
<td>Reserved</td>
<td></td>
<td>Specify a value of X'02'</td>
</tr>
<tr>
<td>X'10'</td>
<td>16</td>
<td>Input</td>
<td>1</td>
<td>DPCC_RESPONSE</td>
<td>Output</td>
<td>X'01' The specified program instance matches an active debugging profile.</td>
</tr>
<tr>
<td>X'11'</td>
<td>17</td>
<td>Reserved</td>
<td>1</td>
<td></td>
<td></td>
<td>X'02' The specified program instance does not match an active debugging profile.</td>
</tr>
<tr>
<td>X'12'</td>
<td>18</td>
<td>UNSIGNED 1</td>
<td></td>
<td>DPCC_Response</td>
<td>Output</td>
<td>Specify the transaction ID that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'13'</td>
<td>19</td>
<td>CHARACTER 4</td>
<td></td>
<td>DPCC_TRANID</td>
<td>Input</td>
<td>Specify the transaction ID that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'17'</td>
<td>23</td>
<td>CHARACTER 4</td>
<td></td>
<td>DPCC_TERMID</td>
<td>Input</td>
<td>Specify the terminal ID that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'1B'</td>
<td>27</td>
<td>CHARACTER 8</td>
<td></td>
<td>DPCC_PROGID</td>
<td>Input</td>
<td>Specify the program name that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'23'</td>
<td>35</td>
<td>CHARACTER 30</td>
<td></td>
<td>DPCC_COMP_UNIT</td>
<td>Input</td>
<td>Specify the name of the compile unit that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'41'</td>
<td>65</td>
<td>CHARACTER 8</td>
<td></td>
<td>DPCC_USERID</td>
<td>Input</td>
<td>Specify the user ID that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'49'</td>
<td>73</td>
<td>CHARACTER 8</td>
<td></td>
<td>DPCC_NETNAME</td>
<td>Input</td>
<td>Specify the terminal Netname that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'51'</td>
<td>81</td>
<td>CHARACTER 8</td>
<td></td>
<td>DPCC_APPLID</td>
<td>Input</td>
<td>Specify the APPLID that is used to identify matching profiles</td>
</tr>
<tr>
<td>X'59'</td>
<td>89</td>
<td>CHARACTER 1</td>
<td></td>
<td>DPCC_SESSION_TYPE</td>
<td>Output</td>
<td>X'01' The best matching debugging profile specifies a session type of 3270</td>
</tr>
<tr>
<td>X'5A'</td>
<td>90</td>
<td>CHARACTER 255</td>
<td></td>
<td>DPCC_IP_NAME_ OR_ADDR</td>
<td>Output</td>
<td>X'02' The best matching debugging profile specifies a session type of TCP</td>
</tr>
<tr>
<td>X'159'</td>
<td>345</td>
<td>CHARACTER 5</td>
<td></td>
<td>DPCC_PORT</td>
<td>Output</td>
<td>For a session type of TCP, returns the TCP/IP name or address specified in the best matching profile</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Offset Hex</th>
<th>Offset (Decimal)</th>
<th>Type</th>
<th>Length</th>
<th>Name</th>
<th>Type of data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'15E'</td>
<td>350</td>
<td>CHARACTER</td>
<td>4</td>
<td>DPCC_3270_DISPLAY</td>
<td>Output</td>
<td>For a session type of 3270, returns the terminal ID of the 3270 terminal specified in the best matching profile</td>
</tr>
<tr>
<td>X'162'</td>
<td>354</td>
<td>UNSIGNED</td>
<td>1</td>
<td>DPCC_TEST_LEVEL</td>
<td>Output</td>
<td>If the best matching profile is for a Language Environment® program, returns the Test Level specified in the profile</td>
</tr>
<tr>
<td>X'163'</td>
<td>355</td>
<td>CHARACTER</td>
<td>44</td>
<td>DPCC_COMMAND_FILE</td>
<td>Output</td>
<td>If the best matching profile is for a Language Environment program, returns the name of the Command File specified in the profile</td>
</tr>
<tr>
<td>X'18F'</td>
<td>399</td>
<td>UNSIGNED</td>
<td>1</td>
<td>DPCC_PROMPT</td>
<td>Output</td>
<td>If the best matching profile is for a Language Environment program, returns the Prompt Level specified in the profile</td>
</tr>
<tr>
<td>X'190'</td>
<td>400</td>
<td>CHARACTER</td>
<td>44</td>
<td>DPCC_PREFERENCE_FILE</td>
<td>Output</td>
<td>If the best matching profile is for a Language Environment program, returns the name of the Preference File specified in the profile</td>
</tr>
<tr>
<td>X'1BC'</td>
<td>444</td>
<td>CHARACTER</td>
<td>255</td>
<td>DPCC_LE_OPTIONS</td>
<td>Output</td>
<td>If the best matching profile is for a Language Environment program, returns the Language Environment options specified in the profile</td>
</tr>
</tbody>
</table>
Bibliography

The CICS Transaction Server for z/OS library

The published information for CICS Transaction Server for z/OS is delivered in the following forms:

The CICS Transaction Server for z/OS Information Center

The CICS Transaction Server for z/OS Information Center is the primary source of user information for CICS Transaction Server. The Information Center contains:

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- Memo to Licensees, GI10-2559
- CICS Transaction Server for z/OS Program Directory, GI10-2586
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- CICS Transaction Server for z/OS Licensed Program Specification, GC34-6608

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- CICS Transaction Server for z/OS Release Guide
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- CICS Transaction Server for z/OS Program Directory, GI10-2586
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CICS Family: Interproduct Communication, SC34-6473
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CICS Data Areas, GC34-6902
CICS Supplementary Data Areas, GC34-6905
CICS Debugging Tools Interfaces Reference, GC34-6908

Other CICS books
The following publications contain further information about CICS, but are not provided as part of CICS Transaction Server for z/OS, Version 3 Release 1.

- Designing and Programming CICS Applications
- CICS Application Migration Aid Guide
- CICS Family: API Structure
- CICS Family: Client/Server Programming
- CICS Transaction Gateway for z/OS Administration
- CICS Family: General Information
- CICS 4.1 Sample Applications Guide
- CICS/ESA 3.3 XRF Guide

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You can perform most tasks required to set up, run, and maintain your CICS system in one of these ways:
- using a 3270 emulator logged on to CICS
- using a 3270 emulator logged on to TSO
- using a 3270 emulator as an MVS™ system console

IBM Personal Communications provides 3270 emulation with accessibility features for people with disabilities. You can use this product to provide the accessibility features you need in your CICS system.
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