MVS Programming: Callable Services for High-Level Languages
Note
Before using this information and the product it supports, read the information in "Notices" on page 357.
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About this information

This information supports z/OS (5694-A01).

Callable services are for use by any program coded in C, COBOL, FORTRAN, Pascal, or PL/I — this information refers to programs written in these languages as high-level language (HLL) programs. Callable services enable HLL programs to use specific MVS® services by issuing program CALLs.

Who should use this information

This information is for programmers who code in C, COBOL, FORTRAN, Pascal, or PL/I and want to use the callable services that MVS provides.

How to use this information

This information is one of the set of programming documents for MVS. This set describes how to write programs in assembler language or high-level languages, such as C, FORTRAN, and COBOL. For more information about the content of this set of documents, see z/OS Information Roadmap.

Where to find more information

Where necessary, this publication references information in other documents, using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap.

Information updates on the web

For the latest information updates that have been provided in PTF cover letters and Documentation APARs for z/OS®, see the online document at:

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This document is updated weekly and lists documentation changes before they are incorporated into z/OS publications.

The z/OS Basic Skills Information Center

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Specifically, the z/OS Basic Skills Information Center is intended to achieve the following objectives:

- Provide basic education and information about z/OS without charge
- Shorten the time it takes for people to become productive on the mainframe
- Make it easier for new people to learn z/OS.
To access the z/OS Basic Skills Information Center, open your Web browser to the following Web site, which is available to all users (no login required):
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Summary of changes

This document contains terminology, maintenance, and editorial changes to improve consistency and retrievability. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

Changes made in z/OS Version 1 Release 13 (as of April 2012)

This document contains information that was previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-09, which supports z/OS Version 1 Release 13.

New information:

Information to support CEA TSO/E address space services that allow callers to create and manage TSO/E address spaces has been added. For more details, see Part 5, “CEA TSO/E address space services,” on page 139.

Chapter 16, “Base Control Program internal interface (BCPii),” on page 231 has been updated.

Changes made in z/OS Version 1 Release 13

This document contains information previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-08, which supports z/OS Version 1 Release 12.

New information:

Information to support Hardware Management Console (HMC) controls that allow remote API-access to the HMC and to the support elements connected to the HMC has been added to the following sections:

- “HWICMD — Issue a BCPii hardware management command” on page 242
- “HWICONN — Establish a BCPii connection” on page 259
- “HWIDISC — Release a BCPii connection” on page 267
- “HWILIST — Retrieve HMC and BCPii configuration-related information” on page 281
- “HWIQUERY — BCPii retrieval of SE/HMC-managed objects data” on page 290
- “HWISET — BCPii set SE/HMC-managed objects data” on page 314

Changes made in z/OS Version 1 Release 12 (as of September 2010)

This document contains information previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-07, which supports z/OS Version 1 Release 12.

Changed information:

In Chapter 16, “Base Control Program internal interface (BCPii),” on page 231, the following have been updated:

- “HWICMD — Issue a BCPii hardware management command” on page 242
- “HWIEVENT — Register or unregister for BCPii events” on page 271
Changes made in z/OS Version 1 Release 12

This document contains information previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-06, which supports z/OS Version 1 Release 11.

New information:

Use the power savings mode to reduce the performance of the system for significant energy savings. See "HWIQUERY — BCPii retrieval of SE/HMC-managed objects data" on page 290, "HWICMD — Issue a BCPii hardware management command" on page 242 and "HWIEVENT — Register or unregister for BCPii events" on page 271 for details.

Changed information:

- In Chapter 16, "Base Control Program internal interface (BCPii)," on page 231, "HWICMD — Issue a BCPii hardware management command" on page 242, "HWIEVENT — Register or unregister for BCPii events" on page 271, "HWIQUERY — BCPii retrieval of SE/HMC-managed objects data" on page 290 and "HWISET — BCPii set SE/HMC-managed objects data" on page 314 have been updated.
- The "Readers' Comments - We'd Like to Hear from You" section at the back of this publication has been replaced. The hardcopy mail-in form has been replaced with a page that provides information appropriate for submitting readers comments to IBM.

Changes made in z/OS Version 1 Release 11 (as of April 2010)

This document contains information previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-05, which supports z/OS Version 1 Release 11.

New information:

- See the charts in "Setting up connectivity to the support element" on page 232 for information about what minimum levels of microcode are required on various hardware levels and HMC levels to run BCPii.
- Return code 00001002 is added in "HWIManageEvents — Manage the list of BCPii events" on page 342.

Changed information:

- The description of the DiagArea parameter for the callable services is updated.
- The description of the EventIDs parameter for the HWIManageEvents service is updated. See "HWIManageEvents — Manage the list of BCPii events" on page 342.
- The description of the Timeout parameter for the HWIGetEvent service is updated. See "HWIGetEvent — Retrieve outstanding BCPii event notifications" on page 346.
Changes made in z/OS Version 1 Release 11

This document contains information previously presented in z/OS MVS Programming: Callable Services for High-Level Languages, SA22-7613-04, which supports z/OS Version 1 Release 10.

New information:

The HWISET service can be called to change or set various CPC, image (LPAR), and activation profile attributes. See "HWISET — BCPii set SE/HMC-managed objects data" on page 314 for details.

Changed information:

- The HWICONN service is updated to provide the activation profile support. See "HWICONN — Establish a BCPii connection" on page 259 for details.
- The HWIDISC service is updated to provide the activation profile support. See "HWIDISC — Release a BCPii connection" on page 267 for details.
- The HWILIST service is updated to provide the activation profile support. See "HWILIST — Retrieve HMC and BCPii configuration-related information" on page 281 for details.
- The HWIQUERY service is updated to provide the activation profile support. See "HWIQUERY — BCPii retrieval of SE/HMC-managed objects data" on page 290 for details.
# Part 1. Window services

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Chapter 1. Introduction to window services

Window services allow HLL programs to:
• Read or update an existing permanent data object
• Create and save a new permanent data object
• Create and use a temporary data object

Window services enable your program to access data objects without your program performing any input or output (I/O) operations. All your program needs to do is issue a CALL to the appropriate service program. The service program performs any I/O operations that are required to make the data object available to your program. When you want to update or save a data object, window services again perform any required I/O operations.

Permanent data objects

A permanent data object is a virtual storage access method (VSAM) linear data set that resides on DASD. (This type of data set is also called a data-in-virtual object.) You can read data from an existing permanent object and also update the content of the object. You can create a new permanent object and when you are finished, save it on DASD. Because you can save this type of object on DASD, window services calls it a permanent object. Window services can handle very large permanent objects that contain as many as 4 gigabytes (four billion bytes).

Note: Installations whose FORTRAN programs used data-in-virtual objects prior to MVS/SP 3.1.0 had to write an Assembler language interface program to allow the FORTRAN program to invoke the data-in-virtual program. Window services eliminates the need for this interface program.

Temporary data objects

A temporary data object is an area of expanded storage that window services provides for your program. You can use this storage to hold temporary data, such as intermediate results of a computation, instead of using a DASD workfile. Or you might use the storage area as a temporary buffer for data that your program generates or obtains from some other source. When you finish using the storage area, window services deletes it. Because you cannot save the storage area, window services calls it a temporary object. Window services can handle very large temporary objects that contain as many as 16 terabytes (16 trillion bytes).

Structure of a data object

Think of a data object as a contiguous string of bytes organized into blocks, each 4096 bytes long. The first block contains bytes 0 to 4095 of the object, the second block contains bytes 4096 to 8191, and so forth.

Your program references data in the object by identifying the block or blocks that contain the desired data. Window services makes the blocks available to your program by mapping a window in your program storage to the blocks. A window is a storage area that your program provides and makes known to window services. Mapping the window to the blocks means that window services makes the data from those blocks available in the window when you reference the data. You can map a window to all or part of a data object depending on the size of the object and
the size of the window. You can examine or change data that is in the window by using the same instructions that you use to examine or change any other data in your program storage.

The following figure shows the structure of a data object and shows a window mapped to two of the object’s blocks.

![Diagram of data object and window mapping]

**Figure 1. Structure of a Data Object**

What does window services provide?

Window services allows you to view and manipulate data objects in a number of ways. You can have access to one or more data objects at the same time. You can also define multiple windows for a given data object. You can then view a different part of the object through each window. Before you can access any data object, you must request access from window services.

When you request access to a permanent data object, you must indicate whether you want a scroll area. A scroll area is an area of expanded storage that window services obtains and maps to the permanent data object. You can think of the permanent object as being available in the scroll area. When you request a view of the object, window services maps the window to the scroll area. If you do not request a scroll area, window services maps the window directly to the object on DASD.

A scroll area enables you to save interim changes to a permanent object without changing the object on DASD. Also, when your program accesses a permanent object through a scroll area, your program might attain better performance than it would if the object were accessed directly on DASD.

When you request a temporary object, window services provides an area of expanded storage. This area of expanded storage is the temporary data object. When you request a view of the object, window services maps the window to the temporary object. Window services initializes a temporary object to binary zeroes.
Notes:
1. Window services does not transfer data from the object on DASD, from the scroll area, or from the temporary object until your program references the data. Then window services transfers those blocks.
2. The expanded storage that window services uses for a scroll area or for a temporary object is called a hiperspace. A hiperspace is a range of contiguous virtual storage addresses that a program can indirectly access through a window in the program's virtual storage. Window services uses as many hiperspaces as needed to contain the data object.

The ways that window services can map an object
Window services can map a data object a number of ways. The following examples show how window services can:
• Map a permanent object that has no scroll area
• Map a permanent object that has a scroll area
• Map a temporary object
• Map an object to multiple windows
• Map multiple objects

Example 1 — Mapping a permanent object that has no scroll area
If a permanent object has no scroll area, window services maps the object from DASD directly to your window. In this example, your window provides a view of the first and second blocks of an object.

Example 2 — Mapping a permanent object that has a scroll area
If the object has a scroll area, window services maps the object from DASD to the scroll area. Window services then maps the blocks that you wish to view from the scroll area to your window. In this example, your window provides a view of the third and fourth blocks of an object.
Example 3 — Mapping a temporary object
Window services uses a hiperspace as a temporary object. In this example, your window provides a view of the first and second blocks of a temporary object.

Example 4 — Mapping multiple Windows to an object
Window services can map multiple windows to the same object. In this example, one window provides a view of the second and third blocks of an object, and a second window provides a view of the last block.
Example 5 — Mapping multiple objects
Window services can map windows in the same address space to multiple objects. The objects can be temporary objects, permanent objects, or a combination of temporary and permanent objects. In this example, one window provides a view of the second block of a temporary object, and a second window provides a view of the fourth and fifth blocks of a permanent object.

Figure 5. Mapping an Object to Multiple Windows
Access to permanent data objects

When you have access to a permanent data object, you can:

- View the object through one or more windows — Depending on the object size and the window size, a single window can view all or part of a permanent object. If you define multiple windows, each window can view a different part of the object. For example, one window might view the first block of the permanent object and another window might view the second block. You can also have several windows view the same part of the object or have views in multiple windows overlap. For example, one window might view the first and second blocks of a data object while another window views the second and third blocks.

- Change data that appears in a window — You can examine or change data that is in a window by using the same instructions you use to examine or change any other data in your program's storage. These changes do not alter the object on DASD or in the scroll area.
- **Save interim changes in a scroll area** — After changing data in a window, you can have window services save the changed blocks in a scroll area, if you have requested one. Window services replaces blocks in the scroll area with corresponding changed blocks from the window. Saving changes in the scroll area does not alter the object on DASD or alter data in the window.

- **Refresh a window or the scroll area** — After you change data in a window or save changes in the scroll area, you may discover that you no longer need those changes. In that case, you can have window services refresh the changed data. To refresh the window or the scroll area, window services replaces changed data with data from the object as it appears on DASD.

- **Replace the view in a window** — After you finish using data that is in a window, you can have window services replace the view in the window with a different view of the object. For example, if you are viewing the third, fourth, and fifth blocks of an object and are finished with those blocks, you might have window services replace that view with a view of the sixth, seventh, and eighth blocks.

- **Update the object on DASD** — If you have changes available in a window or in the scroll area, you can save the changes on DASD. Window services replaces blocks on DASD with corresponding changed blocks from the window and the scroll area. Updating an object on DASD does not alter data in the window or in the scroll area.

### Access to temporary data objects

When you have access to a temporary data object, you can:

- **View the object through one or more windows** — Depending on the object size and the window size, a single window can view all or part of a temporary object. If you define multiple windows, each window can view a different part of the object. For example, one window might view the first block of the temporary object and another window might view the second block. Unlike a permanent object, however, you cannot define multiple windows that have overlapping views of a temporary object.

- **Change data that appears in a window** — This function is the same for a temporary object as it is for a permanent object: you can examine or change data that is in a window by using the same instructions you use to examine or change any other data in your address space.

- **Update the temporary object** — After you have changed data in a window, you can have window services update the object with those changes. Window services replaces blocks in the object with corresponding changed blocks from the window. The data in the window remains as it was.

- **Refresh a window or the object** — After you change data in a window or save changes in the object, you may discover that you no longer need those changes. In that case, you can have window services refresh the changed data. To refresh the window or the object, window services replaces changed data with binary zeroes.

- **Replace the view in a window** — After you finish using data that is in a window, you can have window services replace the view in the window with a different view of the object. For example, if you are viewing the third, fourth, and fifth blocks of an object and are finished with those blocks, you might have window services replace that view with a view of the sixth, seventh, and eighth blocks.
Chapter 2. Using window services

To use, create, or update a data object, you call a series of programs that window services provides. These programs enable you to:

- Access an existing object, create and save a new permanent object, or create a temporary object
- Obtain a scroll area where you can make interim changes to a permanent object
- Define windows and establish views of an object in those windows
- Change or terminate the view in a window
- Update a scroll area or a temporary object with changes you have made in a window
- Refresh changes that you no longer need in a window or a scroll area
- Update a permanent object on DASD with changes that are in a window or a scroll area
- Terminate access to an object

The window services programs that you call and the sequence in which you call them depends on your use of the data object.

The first step in using any data object is to gain access to the object. To gain access, call CSRIDAC. The object can be an existing permanent object, or a new permanent or temporary object you want to create. For a permanent object, you can request an optional scroll area. A scroll area enables you to make interim changes to an object's data without affecting the data on DASD. When CSRIDAC grants access, it provides an object identifier that identifies the object. Use that identifier to identify the object when you request other services from window services.

After obtaining access to an object, define one or more windows and establish views of the object in those windows. To establish a view of an object, tell window services which blocks you want to view and in which windows. You can view multiple objects and multiple parts of each object at the same time. To define windows and establish views, call CSRVIEW or CSREVW. After establishing a view, you can examine or change data that is in the window using the same instructions you use to examine or change other data in your program's storage.

After making changes to the part of an object that is in a window, you will probably want to save those changes. How you save changes depends on whether the object is permanent, is temporary, or has a scroll area.

If the object is permanent and has a scroll area, you can save changes in the scroll area without affecting the object on DASD. Later, you can update the object on DASD with changes saved in the scroll area. If the object is permanent and has no scroll area, you can update it on DASD with changes that are in a window. If the object is temporary, you can update it with changes that are in a window. To update an object on DASD, call CSRSAVE. To update a temporary object or a scroll area, call CSRSCOT.

After making changes in a window and possibly saving them in a scroll area or using them to update a temporary object, you might decide that you no longer need those changes. In this case, you can refresh the changed blocks. After refreshing a block of a permanent object or a scroll area to which a window is mapped, the refreshed block contains the same data that the corresponding block contains on
DASD. After refreshing a block of a temporary object to which a window is mapped, the block contains binary zeroes. To refresh a changed block, call CSRREFR.

After finishing with a view in a window, you can use the same window to view a different part of the object or to view a different object. Before changing the view in a window, you must terminate the current view. If you plan to view a different part of the same object, terminate the current view by calling CSRVIEW. If you plan to view a different object or will not reuse the window, you can terminate the view by calling CSRIDAC.

When you finish using a data object, terminate access to the object by calling CSRIDAC.

The following restrictions apply to using window services:
1. When you attach a new task, you cannot pass ownership of a mapped virtual storage window to the new task. That is, you cannot use the ATTACH or ATTACHX keywords GSPV and GSPL to pass the mapped virtual storage.
2. While your program is in cross-memory mode, your program cannot invoke data-in-virtual services; however, your program can reference and update data in a mapped virtual storage window.
3. The task that obtains the ID (through DIV IDENTIFY) is the only one that can issue other DIV services for that ID.
4. When you identify a data-in-virtual object using the IDENTIFY service, you cannot request a checkpoint until you invoke the corresponding UNIDENTIFY service.

This chapter explains how to do the previously described functions and contains the following topics:
- "Obtaining access to a data object"
- "Defining a view of a data object" on page 14
- "Defining multiple views of an object" on page 17
- "Saving interim changes to a permanent data object" on page 18
- "Updating a temporary data object" on page 18
- "Refreshing changed data" on page 19
- "Updating a permanent object on DASD" on page 20
- "Changing a view in a window" on page 20
- "Terminating access to a data object" on page 22
- "Handling return codes and abnormal terminations" on page 22.

### Obtaining access to a data object

To obtain access to a permanent or temporary data object, call CSRIDAC. Indicate that you want to access an object by specifying BEGIN as the value for op_type. For a description of the CSRIDAC parameters and return codes, see "CSRIDAC — Request or terminate access to a data object" on page 27.

### Identifying the object

You must identify the data object you wish to access. How you identify the object depends on whether the object is permanent or temporary.

**Permanent object**

For a permanent object, object_name and object_type work together. For object_name you have a choice: specify either the data set name of the object or
the DDNAME to which the object is allocated. The object_type parameter must then indicate whether object_name is a DDNAME or a data set name:

- If object_name is a DDNAME, specify DDNAME as the value for object_type.
- If object_name is a data set name, specify DSNAME as the value for object_type.

If you specify DSNAME for object_type, indicate whether the object already exists or whether window services is to create it:

- If the object already exists, specify OLD as the value for object_state.
- If window services is to create the object, specify NEW as the value for object_state.

**Requirement for NEW objects**

If you specify NEW as the value for object_state, your system must include MVS/Data Facility Product (MVS/DFP) 3.1.0 and SMS must be active.

**Temporary object**

To identify a temporary object, specify TEMPSPACE as the value for object_type. Window services assumes that a temporary object is new and ignores the value that you specify for object_state.

**Specifying the object’s size**

If the object is permanent and new or is temporary, you must tell window services the size of the object. You specify object size through the object_size parameter. The size specified becomes the maximum size that window services will allow for that object. You express the size as a number of 4096-byte blocks. If the number of bytes in the object is not an exact multiple of 4096, round object_size to the next whole number. For example:

- If the object size is to be less than 4097 bytes, specify 1.
- If the object size is 5000 bytes, specify 2.
- If the object size is 410,000 bytes, specify 101.

**Specifying the type of access**

For an existing (OLD) permanent object, you must specify how you intend to access the object. You specify your intentions through the access_mode parameter:

- If you intend to only read the object, specify READ for access_mode.
- If you intend to update the object, specify UPDATE for access_mode.

For a new permanent object and for a temporary object, window services assumes you will update the object and ignores the value you specify for access_mode.

**Obtaining a scroll area**

A scroll area is storage that window services provides for your use. This storage is outside your program’s storage area and is accessible only through window services.

For a permanent object, a scroll area is optional. A scroll area allows you to make interim changes to a permanent object without altering the object on DASD. Later, if you want, you can update the object on DASD with the interim changes. A scroll area might also improve performance when your program accesses a permanent object.
For a temporary object, the scroll area is the object. Therefore, for a temporary object, a scroll area is required.

To indicate whether you want a scroll area, provide the appropriate value for scroll_area:
- To request a scroll area, supply a value of YES. YES is required for a temporary object.
- To indicate you do not want a scroll area, supply a value of NO.

**Defining a view of a data object**

To view all or part of a data object, you must provide window services with information about the object and how you want to view it. You must provide window services with the following information:
- The object identifier
- Where the window is in your address space
- Window disposition — that is, whether window services is to initialize the window the first time you reference data in the window
- Whether you intend to reference blocks of data sequentially or randomly
- The blocks of data that you want to view
- Whether you want to extend the size of the object

To define a view of a data object, call CSRVIEW or CSREVW. Whether you use CSRVIEW or CSREVW depends on how you plan to reference the data. "Defining the expected reference pattern" on page 15 describes the differences between the two services. Specify BEGIN on CSRVIEW or CSREVW as the type of operation. For descriptions of the CALL syntax and return codes from CSRVIEW or CSREVW, see "CSRVIEW — View an object" on page 38 or "CSREVW — View an object and sequentially access it" on page 23.

**Identifying the data object**

To identify the object you want to view, specify the object identifier as the value for object_id. Use the same value CSRIDAC returned in object_id when you requested access to the object.

**Identifying a window**

You must identify the window through which you will view the object. The window is a virtual storage area in your address space. You are responsible for obtaining the storage, which must meet the following requirements:
- The storage must not be page fixed.
- Pages in the window must not be page loaded (must not be loaded by the PGLOAD macro).
- The storage must start on a 4K boundary and must be a multiple of 4096 bytes in length.

To identify the window, use the window_name parameter. The value supplied for window_name must be the symbolic name you assigned to the window storage area in your program.

Defining a window in this way provides one window through which you can view the object. To define multiple windows that provide simultaneous views of different parts of the object, see "Defining multiple views of an object" on page 17.
Defining the disposition of a window’s contents

You must specify whether window services is to replace or retain the window contents. You do this by selecting either the replace or retain option. This option determines how window services handles the data that is in the window the first time you reference the data. You select the option by supplying a value of REPLACE or RETAIN for disposition.

Replace option
If you specify the replace option, the first time you reference a block to which a window is mapped, window services replaces the data in the window with corresponding data from the object. For example, assume you have requested a view of the first block of a permanent object and have specified the replace option. The first time you reference the window, window services replaces the data in the window with the first 4096 bytes (the first block) from the object.

If you have selected the replace option and then call CSRSAVE to update a permanent object, or call CSRSCOT to update a scroll area, or call CSRSCOT to update a temporary object, window services updates only the specified blocks that have changed and to which a window is mapped.

Select the replace option when you want to examine, use, or change data that is currently in an object.

Retain option
If you select the retain option, window services retains data that is in the window. When you reference a block in the window the first time, the block contains the same data it contained before the reference.

When you select the retain option, window services considers all of the data in the window as changed. Therefore, if you call CSRSCOT to update a scroll area or a temporary object, or call CSRSAVE to update a permanent object, window services updates all of the specified blocks to which a window or scroll area are mapped.

Select the retain option when you want to replace data in an object without regard for the data that it currently contains. You also use the retain option when you want to initialize a new object.

Defining the expected reference pattern

You must tell window services whether you intend to reference the blocks of an object sequentially or randomly. An intention to access randomly tells window services to bring one block (4096 bytes) of data into the window at a time. An intention to access sequentially tells window services to read more than one block into your window at one time. The performance gain is in having blocks of data already in central storage at the time the program needs to reference them. You specify the intent on either CSRVIEW or CSREVW, two services that differ on how to specify sequential access.

• CSRVIEW allows you a choice between random or sequential access.
  If you specify random, when you reference data that is not in your window, window services brings in one block — the one that contains the data your program references.
  If you specify sequential, when you reference data that is not in your window, window services transfers up to 16 blocks — the one that contains the data your program requests, plus the next 15 consecutive blocks. The number of
consecutive blocks varies, depending on the size of the window and availability of central storage. Use CSRVIEW if one of the following is true:

- You are going to access randomly.
- You are going to access sequentially, and you are satisfied with a maximum of 16 blocks coming into the window at a time.

• CSREVW is for sequential access only. It allows you to specify the maximum number of consecutive blocks that window services brings into the window at one time. The number ranges from one block through 256 blocks. Use CSREVW if you want fewer than 16 blocks or more than 16 blocks at one time. Programs that benefit from having more than 16 blocks come into a window at one time reference data areas that are greater than one megabyte.

To specify the reference pattern on CSRVIEW, supply a value of SEQ or RANDOM for usage.

To specify the reference pattern on CSREVW, supply a number from 0 through 255 for pfcount. pfcount represents the number of blocks window services will bring into the window, in addition to the one that it always brings in.

Note that window services brings in multiple pages differently depending on whether your object is permanent or temporary and whether the system has had to move pages of your data from central storage to make those pages of central available for other programs. The rule is that SEQ on CSRVIEW and pfcount on CSREVW apply to:

• A permanent object when movement is from the object on DASD to central storage
• A temporary object when your program has scrolled the data out and references it again

SEQ and pfcount do not apply after the system has had to move data (either changed or unchanged) to auxiliary or expanded storage, and your program again references it, requiring the system to bring the data back into central storage.

End the view, whether established with CSRVIEW or CSREVW, with CSRVIEW END.

**Identifying the blocks you want to view**

To identify the blocks of data you want to view, use offset and span. The values you assign to offset and span, together, define a contiguous string of blocks that you want to view:

• The value assigned to offset specifies the relative block at which to start the view. An offset of 0 means the first block; an offset of 1 means the second block; an offset of 2 means the third block, and so forth.
• The value assigned to span specifies the number of blocks to view. A span of 1 means one block; a span of 2 means two blocks, and so forth. A span of 0 has special meaning: it means the view is to start at the specified offset and extend until the currently defined end of the object.

The following table shows examples of several offset and span combinations and the resulting view in the window.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Span</th>
<th>Resulting view in the window</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>view the entire object</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>view the first block only</td>
</tr>
</tbody>
</table>
Extending the size of a data object

You can use offset and span to extend the size of an object up to the previously defined maximum size for the object. You can extend the size of either permanent objects or temporary objects. For objects created through CSRIDAC, the value assigned to object_size defines the maximum allowable size. When you call CSRIDAC to gain access to an object, CSRIDAC returns a value in high_offset that defines the current size of the object.

For example, assume you have access to a permanent object whose maximum allowable size is four 4096-byte blocks. The object is currently two blocks long. If you define a window and specify an offset of 1 and a span of 2, the window contains a view of the second block and a view of a third block, which does not yet exist in the permanent object. When you reference the window, the content of the second block, as seen in the window, depends on the disposition you selected, replace or retain. The third block, as seen in the window, initially contains binary zeroes. If you later call CSRSAVE to update the permanent object with changes from the window, window services extends the size of the permanent object to three blocks by appending the new block of data to the object.

Defining multiple views of an object

You might need to view different parts of an object at the same time. For a permanent object, you can define windows that have non-overlapping views as well as windows that have overlapping views. For a temporary object, you can define windows that have only non-overlapping views.

- A non-overlapping view means that no two windows view the same block of the object. For example, a view is non-overlapping when one window views the first and second blocks of an object and another window views the ninth and tenth blocks of the same object. Neither window views a common block.
- An overlapping view means that two or more windows view the same block of the object. For example, the view overlaps when the second window in the previous example views the second and third blocks. Both windows view a common block, the second block.

Non-overlapping views

To define multiple windows that have a non-overlapping view, call CSRIDAC once to obtain the object identifier. Then call CSRVIEW or CSREVW once to define each window. On each call, specify the value BEGIN for operation_type, the same object identifier for object_id, and a different value for window_name. Define each window's view by specifying values for offset and span that create windows with non-overlapping views.

Overlapping views

To define multiple windows that have an overlapping view of a permanent object, define each window as though it were viewing a different object. That is, define each window under a different object identifier. To obtain the object identifiers, call
CSRIDAC once for each identifier you need. Only one of the calls to CSRIDAC can specify an access mode of UPDATE. Other calls to CSRIDAC must specify an access mode of READ.

After calling CSRIDAC, call CSRVIEW or CSREVIEW once to define each window. On each call, specify the value BEGIN for the operation type, a different object identifier for object_id, and a different value for window_name. Define each window’s view by specifying values for offset and span that create windows with the required overlapping views.

### Saving interim changes to a permanent data object

Window services allows you to save interim changes you make to a permanent object. You must have previously requested a scroll area for the object, however. You request a scroll area when you call CSRIDAC to gain access to the object. Window services saves changes by replacing blocks in the scroll area with corresponding changed blocks from a window. Saving changes in the scroll area does not alter the object on DASD.

After you have a view of the object and have made changes in the window, you can save those changes in the scroll area. To save changes in the scroll area, call CSRSCOT. For a description of the CSRSCOT parameters and return codes, see "CSRSCOT — Save object changes in a scroll area" on page 36.

To identify the object, you must supply an object identifier for object_id. The value supplied for object_id must be the same value CSRIDAC returned in object_id when you requested access to the object.

To identify the blocks in the object that you want to update, use offset and span. The values assigned to offset and span, together, define a contiguous string of blocks in the object:

- The value assigned to offset specifies the relative block at which to start. An offset of 0 means the first block; an offset of 1 means the second block; an offset of 2 means the third block, and so forth.
- The value assigned to span specifies the number of blocks to save. A span of 1 means one block; a span of 2 means two blocks, and so forth. A span of 0 has special meaning: it requests that window services save all changed blocks to which a window is mapped.

Window services replaces each block within the range specified by offset and span providing the block has changed and a window is mapped to the block.

### Updating a temporary data object

After making changes in a window to a temporary object, you can update the object with those changes. You must identify the object and must specify the range of blocks that you want to update. To be updated, a block must be mapped to a window and must contain changes in the window. Window services replaces each block within the specified range with the corresponding changed block from a window.

To update a temporary object, call CSRSCOT. For a description of the CSRSCOT parameters and return codes, see "CSRSCOT — Save object changes in a scroll area" on page 36.
To identify the object, you must supply an object identifier for `object_id`. The value you supply for `object_id` must be the same value CSRIDAC returned in `object_id` when you requested access to the object.

To identify the blocks in the object that you want to update, use `offset` and `span`. The values assigned to `offset` and `span`, together, define a contiguous string of blocks in the object:

- The value assigned to `offset` specifies the relative block at which to start. An offset of 0 means the first block; an offset of 1 means the second block; an offset of 2 means the third block, and so forth.
- The value assigned to `span` specifies the number of blocks to save. A span of 1 means one block; a span of 2 means two blocks, and so forth. A span of 0 has special meaning: it requests that window services update all changed blocks to which a window is mapped.

Window services replaces each block within the range specified by `offset` and `span` providing the block has changed and a window is mapped to the block.

### Refreshing changed data

You can refresh blocks that are mapped to either a temporary object or to a permanent object. You must identify the object and specify the range of blocks you want to refresh. When you refresh blocks mapped to a temporary object, window services replaces, with binary zeros, all changed blocks that are mapped to the window. When you refresh blocks mapped to a permanent object, window services replaces specified changed blocks in a window or in the scroll area with corresponding blocks from the object on DASD.

To refresh an object, call `CSRREFR`. For a description of `CSRREFR` parameters and return codes, see "[CSRREFR — Refresh an object] on page 31."

To identify the object, you must supply an object identifier for `object_id`. The value supplied for `object_id` must be the same value CSRIDAC returned in `object_id` when you requested access to the object.

To identify the blocks of the object that you want to refresh, use `offset` and `span`. The values assigned to `offset` and `span`, together, define a contiguous string of blocks in the object:

- The value assigned to `offset` specifies the relative block at which to start. An offset of 0 means the first block; an offset of 1 means the second block; an offset of 2 means the third block, and so forth.
- The value assigned to `span` specifies the number of blocks to save. A span of 1 means one block; a span of 2 means two blocks, and so forth. A span of 0 has special meaning: it requests that window services refresh all changed blocks to which a window is mapped, or that have been saved in a scroll area.

Window services refreshes each block within the range specified by `offset` and `span` providing the block has changed and a window or a scroll area is mapped to the block. At the completion of the refresh operation, blocks from a permanent object that have been refreshed appear the same as the corresponding blocks on DASD. Refreshed blocks from a temporary object contain binary zeroes.
Updating a permanent object on DASD

You can update a permanent object on DASD with changes that appear in a window or in the object’s scroll area. You must identify the object and specify the range of blocks that you want to update.

To update an object, call CSRSAVE. For a description of the CSRSAVE parameters and return codes, see "CSRSAVE — Save changes made to a permanent object" on page 33.

To identify the object, you must supply an object identifier for object_id. The value you provide for object_id must be the same value CSRIDAC returned when you requested access to the object.

To identify the blocks of the object that you want to update, use offset and span. The values assigned to offset and span, together, define a contiguous string of blocks in the object:

- The value assigned to offset specifies the relative block at which to start. An offset of 0 means the first block; an offset of 1 means the second block; an offset of 2 means the third block, and so forth.
- The value assigned to span specifies the number of blocks to save. A span of 1 means one block; a span of 2 means two blocks, and so forth. A span of 0 has special meaning: it requests that window services update all changed blocks to which a window is mapped, or have been saved in the scroll area.

When there is a scroll area

When the object has a scroll area, window services first updates blocks in the scroll area with corresponding blocks from windows. To be updated, a scroll area block must be within the specified range, a window must be mapped to the block, and the window must contain changes. Window services next updates blocks on DASD with corresponding blocks from the scroll area. To be updated, a DASD block must be within the specified range and have changes in the scroll area. Blocks in the window remain unchanged.

When there is no scroll area

When there is no scroll area, window services updates blocks of the object on DASD with corresponding blocks from a window. To be updated, a DASD block must be within the specified range, mapped to a window, and have changes in the window. Blocks in the window remain unchanged.

Changing a view in a window

To change the view in a window so you can view a different part of the same object or view a different object, you must first terminate the current view. To terminate the view, whether the view was mapped by CSRVIEW or CSREVW, call CSRVIEW and supply a value of END for operation_type. You must also identify the object, identify the window, identify the blocks you are currently viewing, and specify a disposition for the data that is in the window. For a description of CSRVIEW parameters and return codes, see "CSRVIEW — View an object" on page 38.

To identify the object, supply an object identifier for object_id. The value supplied for object_id must be the value you supplied when you established the view.
To identify the window, supply the window name for `window_name`. The value supplied for `window_name` must be the same value you supplied when you established the view.

To identify the blocks you are currently viewing, supply values for `offset` and `span`. The values you supply must be the same values you supplied for `offset` and `span` when you established the view.

To specify a disposition for the data you are currently viewing, supply a value for `disposition`. The value determines what data will be in the window after the CALL to CSRVIEW completes.

- For a permanent object that has no scroll area:
  - To retain the data that is currently in the window, supply a value of RETAIN for `disposition`.
  - To discard the data that is currently in the window, supply a value of REPLACE for `disposition`. After the operation completes, the window contents are unpredictable.

  For example, assume that a window is mapped to one block of a permanent object that has no scroll area. The window contains the character string AAA......A and the block to which the window is mapped contains BBB......B. If you specify a value of RETAIN, upon completion of the CALL, the window still contains AAA......A, and the mapped block contains BBB......B. If you specify a value of REPLACE, upon completion of the CALL, the window contents are unpredictable and the mapped block still contains BBB......B.

- For a permanent object that has a scroll area or for a temporary object:
  - To retain the data that is currently in the window, supply a value of RETAIN for `disposition`. CSRVIEW also updates the mapped blocks of the scroll area or temporary object so that they contain the same data as the window.
  - To discard the data that is currently in the window, supply a value of REPLACE for `disposition`. Upon completion of the operation, the window contents are unpredictable.

  For example, assume that a window is mapped to one block of a temporary object. The window contains the character string AAA......A and the block to which the window is mapped contains BBB......B. If you specify a value of RETAIN, upon completion of the CALL, the window still contains AAA......A and the mapped block of the object also contains AAA......A. If you specify a value of REPLACE, upon completion of the CALL, the window contents are unpredictable and the mapped block still contains BBB......B.

CSRVIEW ignores the values you assign to the other parameters.

When you terminate the view of an object, the type of object that is mapped and the value you specify for `disposition` determine whether CSRVIEW updates the mapped blocks. CSRVIEW updates the mapped blocks of a temporary object or a permanent object’s scroll area if you specify a disposition of RETAIN. In all other cases, to update the mapped blocks, call the appropriate service before terminating the view:

- To update a temporary object, or to update the scroll area of a permanent object, call CSRSCOT.
- To update an object on DASD, call CSRSAVE.

Upon successful completion of the CSRVIEW operation, the content of the window depends on the value specified for disposition. The window is no longer mapped to
a scroll area or to an object, however. The storage used for the window is available
for other use, perhaps to use as a window for a different part of the same object or
to use as a window for a different object.

Terminating access to a data object

When you finish using a data object, you must terminate access to the object.
When you terminate access, window services returns to the system any virtual
storage it obtained for the object: storage for a temporary object or storage for a
scroll area. If the object is temporary, window services deletes the object. If the
object is permanent and window services dynamically allocated the data set when
you requested access to the object, window services dynamically unallocates the
data set. Your window is no longer mapped to the object or to a scroll area.

When you terminate access to a permanent object, window services does not
update the object on DASD with changes that are in a window or the scroll area. To
update the object, call CSRSAVE before terminating access to the object.

To terminate access to an object, call CSRIDAC and supply a value of END for
operation_type. To identify the object, supply an object identifier for object_id. The
value you supply for object_id must be the same value CSRIDAC returned when
you obtained access to the object.

Upon successful completion of the call, the storage used for the window is available
for other use, perhaps as a window for viewing a different part of the same object
or to use as a window for viewing a different object.

Handling return codes and abnormal terminations

Each time you call a service, your program receives either a return code and
reason code or an abend code and a reason code. These codes indicate whether
the service completed successfully, encountered an unusual condition, or was
unable to complete successfully.

When you receive a return code that indicates a problem or an unusual condition,
your program can either attempt to correct the problem or can terminate its
execution. Return codes and reason codes are explained in Chapter 3, “Window
services” with the description of each callable service program.

When an abend occurs, the system passes control to a recovery routine, if you or
your installation have provided one. A recovery routine might be able to correct the
problem that caused the abend and allow your program to continue execution. If a
recovery routine has been provided, it can handle the abend condition the same
way it handles other abend conditions. If a recovery routine has not been provided,
the system terminates execution of your program. For an explanation of the abend
codes, see z/OS MVS System Codes.
Chapter 3. Window services

To use window services, you issue CALLs that invoke the appropriate window services program. Each service program performs one or more functions and requires a set of parameters coded in a specific order on the CALL statement.

Depending on the function requested from a service, there might be one or more parameter values that the service ignores. Although a service might ignore a parameter value, you must still code that parameter on the CALL statement. Because the service ignores the parameter value, you can assign the parameter any value that is acceptable for the parameter's data type. If the service uses a particular parameter value, the CALL statement description in this chapter defines the allowable values that you can assign to the parameter.

This chapter describes the CALL statements that invoke window services. Each description includes a syntax diagram, parameter descriptions, and return code and reason code explanations with recommended actions. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in parentheses. For examples of how to code the CALL statements, see Chapter 4, "Window services coding examples," on page 43.

This chapter contains the following topics:
- "CSREVW — View an object and sequentially access it"
- "CSRIDAC — Request or terminate access to a data object" on page 27
- "CSRREFR — Refresh an object" on page 31
- "CSRSAVE — Save changes made to a permanent object" on page 33
- "CSRSCOT — Save object changes in a scroll area" on page 36
- "CSRVIEW — View an object" on page 38

CSREVW — View an object and sequentially access it

Call CSREVW if you reference data in a sequential pattern and you want to:
- Map a window to one or more blocks (4096 bytes) of a data object. If you specified scrolling when you called CSRIDAC to identify the object, CSREVW maps the window to the blocks in the scroll area and maps the scroll area to the object.
- Specify how many blocks window services is to bring into the window each time CSREVW needs more data from the object.

Mapping a data object enables your program to access the data that is viewed through the window the same way it accesses other data in your storage.

The CSREVW and CSRVIEW services differ on how to specify sequential access:
- If you use CSRVIEW and specify sequential, when you reference data that is not in your window, window services reads up to 16 blocks — the one that contains the data your program requests, plus the next 15 consecutive blocks. The number of consecutive blocks varies, depending on the size of the window and the availability of central storage.
- If you use CSREVW, you can specify the number of additional consecutive blocks that window services reads into the window at one time. The number ranges from 0 through 255.
Use CSREVW if your program has sequential access and can benefit from having more than 16 blocks come into a window at one time, or fewer than 16 blocks at one time.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSREVW uses to obtain input values, assign appropriate values. For parameters that CSREVW ignores, assign any value that is valid for the particular parameter’s data type.

- To map a window to a data object and begin viewing the object, specify BEGIN and SEQ and assign values, acceptable to CSREVW, to:
  - object_id
  - offset
  - span
  - window_name
  - disposition
  - pfcount

CSREVW returns values in return_code and in reason_code.

To end the view and unmap the data object, use CSRVIEW END and specify all values, except for pfcount, that you specified when you mapped the window.

<table>
<thead>
<tr>
<th>CALL CSREVW</th>
<th>(operation_type, object_id, offset, span, window_name, usage, disposition, pfcount, return_code, reason_code)</th>
</tr>
</thead>
</table>

**operation_type**
- Specify BEGIN to request that CSREVW map a data object.

**object_id**
- Specifies the object identifier. Supply the object identifier that CSRIDAC returned when you obtained access to the object.
- Define object_id as character data of length 8.

**offset**
- Specifies the offset of the view into the object. Specify the offset in blocks of 4096 bytes.
- Define offset as integer data of length 4.

**span**
- Specifies the window size in blocks of 4096 bytes.
- Define span as integer data of length 4.
Specifies the symbolic name you assigned to the window in your address space.

Specify SEQ to tell CSREVW that the expected pattern of references to data in the object will be sequential.

Define this field as character data of length 6. Pad the string on the right with 1 blank.

Defines how CSREVW is to handle data that is in the window when you begin a view. When you specify CSREVW BEGIN and a disposition of:

- **REPLACE** The first time you reference a block to which the window is mapped, CSREVW replaces the data in the window with the data from the referenced block.

- **RETAIN** When you reference a block to which the window is mapped, the data in the window remains unchanged. When you call CSRSAVE to save the mapped blocks, CSRSAVE saves all of the mapped blocks because CSRSAVE considers them changed.

Define disposition as character data of length 7. If you specify RETAIN, pad the string on the right with 1 blank.

Specifies the number of additional blocks you want window services to bring into the window each time your program references data that is not already in the window. The number you specify is added to the minimum of one block that window services always brings in. That is, if you specify a value of 20, window services brings in a total of 21. The number of additional blocks ranges from zero through 255.

Define pfcount as integer data of length 4.

When CSREVW completes, return_code contains the return code. Define return_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

When CSREVW completes, reason_code contains the reason code. Define reason_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

CSREVW issues abend code X'019'. For more information, see z/OS MVS System Codes.

Return codes and reason codes

When CSREVW returns control to your program, return_code contains a return code and reason_code contains a reason code. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in
parentheses. Table 1 identifies return code and reason code combinations, tells what each means, and recommends an action that you should take.

A return code of X'4' with a reason code of X'0125' or a return code of X'C' with any reason code means that data-in-virtual encountered a problem or an unexpected condition. Data-in-virtual reason codes, which are two bytes long and right justified, are explained in z/OS MVS Programming: Assembler Services Reference ABE-HSP To resolve a data-in-virtual problem, request help from your system programmer.

Table 1. CSREVW Return and Reason Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000 (0) | 00000000 (0) | **Meaning:** The operation was successful.  
**Action:** Continue normal program execution. |
| 00000004 (4) | xxxx0125 (293) | **Meaning:** The operation was successful. The service could not retain all the data that was in the scroll area, however.  
**Action:** Notify your system programmer. |
| 00000012 (18) | xxxx000A (10) | **Meaning:** There is another service currently executing with the specified ID.  
**Action:** Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0017 (23) | **Meaning:** An I/O error has occurred.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx001A (26) | **Meaning:** The specified range does not encompass any mapped area of the object.  
**Action:** If you expect this reason code, take whatever action the design of your program dictates. If the reason code is unexpected, check your program for errors: you might have specified the wrong range of blocks on CSRVIEW or on CSRREFR. If you do not find any errors in your program, notify your system programmer. |
| 0000000C (12) | xxxx001C (28) | **Meaning:** The object cannot be accessed at the current time.  
**Action:** Try running your program at a later time. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0040 (64) | **Meaning:** The specified MAP range would cause the hiperspace data-in-virtual object to be extended such that the installation data space limits would be exceeded.  
**Action:** Change the MAP range you have specified or request your system programmer to increase the installation's data space limits. |
| 0000000C (12) | xxxx0801 (2049) | **Meaning:** System error — Insufficient storage available to build the necessary data-in-virtual control block structure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0802 (2050) | **Meaning:** System error — I/O driver failure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0803 (2051) | **Meaning:** System error — A necessary page table could not be read into real storage.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0804 (2052) | **Meaning:** System error — Catalog update failed.  
**Action:** Notify your system programmer. |
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0000000C (12) | xxxx0806 (2054) | **Meaning:** System error — I/O error.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0808 (2056) | **Meaning:** System error — I/O from a previous request has not completed.  
**Action:** Notify your system programmer. |
| 000002C (44) | 00000004 (4) | **Meaning:** Window services have not been defined to your system or the link to the service failed.  
**Action:** Notify your system programmer. |

**CSRIDAC — Request or terminate access to a data object**

Call CSRIDAC to:
- Request access to a data object
- Terminate access to a data object

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRIDAC uses to obtain input values, assign values that are acceptable to CSRIDAC. For parameters that CSRIDAC ignores, assign any value that is valid for the particular parameter’s data type.

The parameter values that CSRIDAC uses depends on whether you are requesting access to an object or terminating access.
- To request access to a data object, specify BEGIN for operation_type, and assign values, acceptable to CSRIDAC, to the following parameters:
  - object_type
  - object_name if the object is permanent
  - scroll_area
  - object_state if the object is permanent and object_type specifies DNAME
  - access_mode if the object exists and is permanent
  - object_size if the object is new or temporary
  - object_size if the object is new or temporary

CSRIDAC ignores other parameter values. CSRIDAC returns values in object_id, high_offset, return_code, and reason_code.

- To terminate access to a data object, specify END for operation_type, and assign a value, acceptable to CSRIDAC, to object_id. CSRIDAC ignores other parameter values. CSRIDAC returns values in return_code and reason_code.
CALL CSRIDAC (operation_type, object_type, object_name, scroll_area, object_state, access_mode, object_size, object_id, high_offset, return_code, reason_code)

operation_type
Specifies the type of operation the service is to perform:
- To request access to an object, specify BEGIN.
- To terminate access to an object, specify END. If the object is temporary, CSRIDAC deletes it.

Define operation_type as character data of length 5. If you specify END, pad the string on the right with 1 or 2 blanks.

object_type
Specifies the type of object. The types are:
- DDNAME The object is an existing (OLD) VSAM linear data set allocated to the file whose DDNAME is specified by object_name.
- DSNAME The object is the linear VSAM data set whose name is specified by object_name. The data set may already exist or may be a new data set that you want window services to create.
- TEMPSPACE The object is a temporary data object. Window services deletes the object when your program calls CSRIDAC and operation_type equals END.

If operation_type is BEGIN, you must supply a value.

Define this parameter as character data of length 9. If you specify either DDNAME or DSNAME, pad the string on the right with 1 to 3 blanks.

object_name
Specifies the data set name of a permanent object or the DDNAME of a data definition (DD) statement that defines a permanent object.
- If object_type is DDNAME, object_name must contain the name of a DD statement.
- If object_type is DSNAME, object_name must contain the data set name of the permanent object.

If operation_type is BEGIN and object_type is DDNAME or DSNAME, you must supply a value for object_name.

Define object_name as character data of length 1 to 45. If object_name contains fewer than 45 characters, pad the name on the right with a blank.

scroll_area
Specifies whether window services is to create a scroll area for the data object.
- YES Create a scroll area.
- NO Do not create a scroll area.

If operation_type is BEGIN and object_type is TEMPSPACE, specify YES.
Define `scroll_area` as character data of length 3. If you specify NO, pad the string on the right with a blank.

`object_state`
Specifies the state of the object.
- **OLD** The object exists.
- **NEW** The object does not exist and window services must create it.

If `operation_type` is `BEGIN` and `object_type` is `DSNAME`, you must supply a value for `object_state`.

Define `object_state` as character data of length 3.

`access_mode`
Specifies the type of access required.
- **READ** READ access.
- **UPDATE** UPDATE access.

If `operation_type` is `BEGIN` and `object_type` is `DDNAME` or `DSNAME`, you must supply a value for `access_mode`. For a new or temporary data object, window services assumes UPDATE.

Define `access_mode` as character data of length 6. If you specify `READ`, pad the string on the right with 1 or 2 blanks.

`object_size`
Specifies the maximum size of the new object in units of 4096 bytes.

This parameter is required if either of the following conditions is true:
- `Operation_type` is `BEGIN`, `object_type` is `DSNAME`, and `object_state` is `NEW`.
- `Operation_type` is `BEGIN` and `object_type` is `TEMPSPACE`.

Define `object_size` as integer data of length 4.

`object_id`
Specifies the object identifier.

When `operation_type` is `BEGIN`, the service returns the object identifier in this parameter. Use the identifier to identify the object to other window services.

When `operation_type` is `END`, you must supply the object identifier in this parameter.

Define `object_id` as character data of length 8.

`high_offset`
When CSRIDAC completes, `high_offset` contains the size of the existing object expressed in blocks of 4096 bytes.

Define `high_offset` as integer data of length 4.

`return_code`
When CSRIDAC completes, `return_code` contains the return code. Define `return_code` as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes" on page 30.

`reason_code`
When CSRIDAC completes, `reason_code` contains the reason code. Define `reason_code` as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes" on page 30.
CSRIDAC

Abend codes

CSRIDAC issues abend code X’019’. For more information, see z/OS MVS System Codes.

Return codes and reason codes

When CSRIDAC returns control to your program, return_code contains a return code and reason_code contains a reason code. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in parentheses. Table 2 identifies return code and reason code combinations, tells what each means, and recommends an action that you should take.

A return code of X'C' means that data-in-virtual encountered a problem or an unexpected condition. The associated reason codes are data-in-virtual reason codes. Data-in-virtual reason codes are two bytes long and right justified. To resolve a data-in-virtual problem, request help from your system programmer. For information about data-in-virtual, see the z/OS MVS Programming: Assembler Services Guide.

Table 2. CSRIDAC Return and Reason Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 (0)</td>
<td>00000000 (0)</td>
<td>Meaning: The operation was successful. Action: Continue normal program execution.</td>
</tr>
<tr>
<td>00000008 (8)</td>
<td>00000118 (280)</td>
<td>Meaning: The system could not obtain enough storage to create a hiperspace for the temporary object or the scroll area. Note: Hiperspace™ is the name the system uses to identify the storage it uses to create a temporary object or a scroll area for a permanent object. Action: Notify your system programmer. The system programmer might have to increase the SMF limit for data spaces and hiperspace that are intended for the user.</td>
</tr>
<tr>
<td>00000008 (8)</td>
<td>00000119 (281)</td>
<td>Meaning: The system could not delete or unidentify the temporary object or the scroll area. Action: Notify your system programmer.</td>
</tr>
<tr>
<td>00000008 (8)</td>
<td>0000011A (282)</td>
<td>Meaning: The system was unable to create a new VSAM linear data set. DFP 3.1 must be running and SMS must be active. Action: Notify your system programmer.</td>
</tr>
<tr>
<td>0000000C (12)</td>
<td>xxxx000A (10)</td>
<td>Meaning: Another service currently is executing with the specified ID. Action: Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer.</td>
</tr>
<tr>
<td>0000000C (12)</td>
<td>xxxx001C (28)</td>
<td>Meaning: The object cannot be accessed at the current time. Action: Try running your program at a later time. If the problem persists, notify your system programmer.</td>
</tr>
<tr>
<td>0000000C (12)</td>
<td>xxxx0037 (55)</td>
<td>Meaning: The caller invoked ACCESS. The access is successful, but the system is issuing a warning that the data set was not allocated with a SHAREOPTIONS(1,3). Action: Notify your system programmer.</td>
</tr>
</tbody>
</table>
Table 2. CSRIDAC Return and Reason Codes (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0000000C (12) | xxxx003E (62) | **Meaning:** The hiperspace data-in-virtual object may not be accessed at this time. (If MODE=READ, the object is already accessed under a different ID for UPDATE. If MODE=UPDATE, the object is already accessed under at least one other ID.)  
**Action:** Try running your program at a later time. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0801 (2049) | **Meaning:** System error — Insufficient storage available to build the necessary data-in-virtual control block structure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0802 (2050) | **Meaning:** System error — I/O driver failure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0805 (2053) | **Meaning:** System error — A system error of indeterminate origin has occurred.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0808 (2056) | **Meaning:** System error — I/O from a previous request has not completed.  
**Action:** Notify your system programmer. |
| 00000010 (16) | rrrrnnnn | **Meaning:** The system was unable to allocate or unallocate the data set specified as object_name. The value rrrr is the return code from dynamic allocation. The value nnnn is the two-byte reason code from dynamic allocation. See z/OS MVS [Programming: Authorized Assembler Services Guide] for dynamic allocation return and reason codes.  
**Action:** If object_state is NEW, make sure that a data set of the same name does not already exist. If one does already exist, either use the existing data set or change the name of your data set. If you are unable to correct the problem, notify your system programmer. |
| 0000002C (44) | 00000004 (4) | **Meaning:** Window services have not been defined to your system or the link to the service failed.  
**Action:** Notify your system programmer. |

**CSRREFR — Refresh an object**

To refresh changed data that is in a window, a scroll area, or a temporary object, call CSRREFR. CSRREFR refreshes changed data within specified blocks as follows:

- If the object is permanent, CSRREFR replaces specified changed blocks in windows or the scroll area with corresponding blocks from the object on DASD.
- For a temporary object, CSRREFR refreshes specified changed blocks in windows and the object by setting the blocks to binary zeroes.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRREFR uses to obtain input values, assign values that are acceptable to CSRREFR. For parameters that CSRREFR ignores, assign any value that is valid for the particular parameter’s data type.
CSRREFR

Assign values, acceptable to CSRREFR, to object_id, offset, and span. CSRREFR ignores other parameter values. CSRREFR returns values in return_code and reason_code.

CALL CSRREFR (object_id, offset, span, return_code, reason_code)

object_id
Specifies the object identifier. Supply the same object identifier that CSRIDAC returned when you obtained access to the object.

Define object_id as character data of length 8.

offset
Specifies the offset into the object in blocks of 4096 bytes. A value of 0 specifies the first block of 4096 bytes or bytes 0 to 4095 of the object; a value of 1 specifies the second block of 4096 bytes, or bytes 4096 to 8191 of the object, and so forth.

Define offset as integer data of length 4.

offset and span, together, determine which part of the object window services refreshes. To refresh the entire object, specify 0 for offset and 0 for span.

span
Specifies how many 4096-byte blocks CSRREFR is to refresh.

Define span as integer data of length 4.

return_code
When CSRREFR completes, return_code contains the return code. Define return_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

reason_code
When CSRREFR completes, reason_code contains the reason code. Define reason_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

Abend codes
CSRREFR issues abend code X'019'. For more information, see z/OS MVS System Codes.

Return codes and reason codes
When CSRREFR returns control to your program, return_code contains a return code and reason_code contains a reason code. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in parentheses. Table 3 on page 33 identifies return code and reason code combinations, tells what each means, and recommends an action that you should take.
A return code of X'C' means that data-in-virtual encountered a problem or an unexpected condition. The associated reason codes are data-in-virtual reason codes. Data-in-virtual reason codes are two bytes long and right justified. To resolve a data-in-virtual problem, request help from your system programmer.

Table 3. CSRREFR Return and Reason Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000 (0)| 00000000 (0)  | **Meaning:** The operation was successful.  
**Action:** Continue normal program execution.                                           |
| 00000008 (8)| 00000152 (338)| **Meaning:** The system could not refresh all of the temporary object within the specified span.  
**Action:** Notify your system programmer.                                                |
| 0000000C (12)| xxx000A (10)  | **Meaning:** There is another service currently executing with the specified ID.  
**Action:** Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer. |
| 0000000C (12)| xxx0017 (23)  | **Meaning:** An I/O error has occurred.  
**Action:** Notify your system programmer.                                                  |
| 0000000C (12)| xxx001A (26)  | **Meaning:** The specified range does not include any mapped block of the object.  
**Action:** If you expect this reason code, take whatever action the design of your program dictates. If the reason code is unexpected, check your program for errors: you might have specified the wrong range of blocks on CSRVIEW or on CSRREFR. If you do not find any errors in your program, notify your system programmer. |
| 0000000C (12)| xxx0801 (2049)| **Meaning:** System error — Insufficient storage available to build the necessary data-in-virtual control block structure.  
**Action:** Notify your system programmer.                                                  |
| 0000000C (12)| xxx0803 (2051)| **Meaning:** System error — A necessary page table could not be read into real storage.  
**Action:** Notify your system programmer.                                                   |
| 0000000C (12)| xxx0805 (2053)| **Meaning:** System error — A system error of indeterminate origin has occurred.  
**Action:** Notify your system programmer.                                                   |
| 0000000C (12)| xxx0806 (2054)| **Meaning:** System error — I/O error.  
**Action:** Notify your system programmer.                                                    |
| 0000000C (12)| xxx0808 (2056)| **Meaning:** System error — I/O from a previous request has not completed.  
**Action:** Notify your system programmer.                                                   |
| 0000002C (44)| 00000004 (4)  | **Meaning:** Window services have not been defined to your system or the link to the service failed.  
**Action:** Notify your system programmer.                                                   |

**CSRSAVE — Save changes made to a permanent object**

To update specified blocks of a permanent object with changes, call CSRSAVE. The changes can be in blocks that are mapped to the scroll area, in blocks that are mapped to windows, or in a combination of these places.
**Usage Note**

You cannot use CSRSAVE to save changes made to a temporary object. If you call CSRSAVE for a temporary object, CSRSAVE ignores the request and returns control to your program with a return code of 8. To save changes made to a temporary object, call CSRSCOT.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRSAVE uses to obtain input values, assign values that are acceptable to CSRSAVE. For parameters that CSRSAVE ignores, assign any value that is valid for the particular parameter's data type.

Assign values, acceptable to CSRSAVE, to `object_id`, `offset`, and `span`. CSRSAVE ignores other parameter values. CSRSAVE returns values in `new_hi_offset`, `return_code`, and `reason_code`.

<table>
<thead>
<tr>
<th>CALL CSRSAVE</th>
<th>(object_id, offset, span, new_hi_offset, return_code, reason_code)</th>
</tr>
</thead>
</table>

**object_id**

Specifies the object identifier. Supply the same object identifier that CSRIDAC returned when you obtained access to the object.

Define `object_id` as character data of length 8.

**offset**

Specifies the offset into the object in blocks of 4096 bytes. A value of 0 specifies the first block of 4096 bytes or bytes 0 to 4095 of the object; a value of 1 specifies the second block of 4096 bytes, or bytes 4096 to 8191 of the object, and so forth.

Define `offset` as integer data of length 4.

`offset` and `span`, together, determine which part of the object window services saves. To save the entire object, specify 0 for `offset` and 0 for `span`.

**span**

Specifies how many 4096-byte blocks CSRSAVE is to save.

Define `span` as integer data of length 4.

**new_hi_offset**

When CSRSAVE completes, `new_hi_offset` contains the new size of the object expressed in units of 4096 bytes.

Define `new_hi_offset` as integer data of length 4.

**return_code**

When CSRSAVE completes, `return_code` contains the return code. Define `return_code` as integer data of length 4.
Return codes and reason codes are explained under "Return codes and reason codes."

reason_code

When CSRSAVE completes, reason_code contains the reason code. Define reason_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

Abend codes

CSRSAVE issues abend code X'019'. For more information, see z/OS MVS System Codes.

Return codes and reason codes

When CSRSAVE returns control to your program, return_code contains a return code and reason_code contains a reason code. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in parentheses. Table 4 identifies return code and reason code combinations, tells what each means, and recommends an action that you should take.

A return code of X'4' with a reason code of X'0807' or a return code of X'C' with any reason code means that data-in-virtual encountered a problem or an unexpected condition. Data-in-virtual reason codes are two bytes long and right justified. To resolve a data-in-virtual problem, request help from your system programmer. For information about data-in-virtual, see the z/OS MVS Programming: Assembler Services Guide.

Table 4. CSRSAVE Return and Reason Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000 (0) | 00000000 (0) | **Meaning:** The operation was successful.  
**Action:** Continue normal program execution. |
| 00000004 (4) | xxxx0807 (2055) | **Meaning:** Media damage may be present in allocated DASD space. The damage is beyond the currently saved portion of the object. The SAVE operation completed successfully.  
**Action:** Notify your system programmer. |
| 00000008 (8) | xxxx0143 (323) | **Meaning:** You cannot use the SAVE service for a temporary object.  
**Action:** Use the scrollout (CSRSCOT) service. |
| 0000000C (12) | xxxx000A (10) | **Meaning:** There is another service currently executing with the specified ID.  
**Action:** Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0017 (23) | **Meaning:** An I/O error has occurred.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx001A (26) | **Meaning:** The specified range does not encompass any mapped area of the object.  
**Action:** If you expect this reason code, take whatever action the design of your program dictates. If the reason code is unexpected, check your program for errors: you might have specified the wrong range of blocks on CSRVIEW or on CSRREFFR. If you do not find any errors in your program, notify your system programmer. |
Table 4. CSRSAVE Return and Reason Codes (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000000C (12) xxxx0801 (2049)</td>
<td><strong>Meaning:</strong> System error — Insufficient storage available to build the necessary data-in-virtual control block structure. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000000C (12) xxxx0802 (2050)</td>
<td><strong>Meaning:</strong> System error — I/O driver failure. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000000C (12) xxxx0803 (2051)</td>
<td><strong>Meaning:</strong> System error — A necessary page table could not be read into real storage. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000000C (12) xxxx0804 (2052)</td>
<td><strong>Meaning:</strong> System error — Catalog update failed. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000000C (12) xxxx0806 (2054)</td>
<td><strong>Meaning:</strong> System error — I/O error. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000000C (12) xxxx0808 (2056)</td>
<td><strong>Meaning:</strong> System error — I/O from a previous request has not completed. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
<tr>
<td>0000002C (44) 00000004 (4)</td>
<td><strong>Meaning:</strong> Window services have not been defined to your system or the link to the service failed. <strong>Action:</strong> Notify your system programmer.</td>
<td></td>
</tr>
</tbody>
</table>

CSRSCOT — Save object changes in a scroll area

Call CSRSCOT to:
- Update specified blocks of a permanent object’s scroll area with changes that appear in a window you have defined for the object. CSRSCOT requires that the permanent object have a scroll area. CSRSCOT changes only the content of the scroll area and not the content of the permanent data object.
- Update specified blocks of a temporary data object with the changes that appear in a window you have defined for the data object.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRSCOT uses to obtain input values, assign values that are acceptable to CSRSCOT. For parameters that CSRSCOT ignores, assign any value that is valid for the particular parameter’s data type.

Assign values, acceptable to CSRSCOT, to `object_id`, `offset`, and `span`. CSRSCOT ignores other parameter values. CSRSCOT returns values in `return_code` and `reason_code`.

```assembly
call csrscot (object_id, offset, span, return_code, reason_code)
```
object_id
Specifies the object identifier. Supply the same object identifier that CSRIDAC
returned when you obtained access to the object.
Define object_id as character data of length 8.

offset
Specifies the offset into the object in blocks of 4096 bytes. A value of 0
specifies the first block of 4096 bytes or bytes 0 to 4095 of the object; a value
of 1 specifies the second block of 4096 bytes, or bytes 4096 to 8191 of the
object, and so forth.
Define offset as integer data of length 4.
offset and span, together, determine which part of the object CSRSCOT
updates. To update the entire object, specify 0 for offset and 0 for span.

span
Specifies how many 4096-byte blocks CSRSCOT is to update.
Define span as integer data of length 4.

return_code
When CSRSCOT completes, return_code contains the return code. Define
return_code as integer data of length 4.
Return codes and reason codes are explained under "Return codes and reason
codes."

reason_code
When CSRSCOT completes, reason_code contains the reason code. Define
reason_code as integer data of length 4.
Return codes and reason codes are explained under "Return codes and reason
codes."

Abend codes
CSRSCOT issues abend code X'019'. For more information, see z/OS MVS System
Codes.

Return codes and reason codes
When CSRSCOT returns control to your program, return_code contains a return
code and reason_code contains a reason code. Return codes and reason codes
are shown in hexadecimal followed by the decimal equivalent enclosed in
parentheses. Table 5 identifies return code and reason code combinations, tells
what each means, and recommends an action that you should take.

A return code of X'C' means that data-in-virtual encountered a problem or an
unexpected condition. The associated reason codes are data-in-virtual reason
codes. Data-in-virtual reason codes are two bytes long and right justified. For
information about data-in-virtual, see z/OS MVS Programming: Assembler Services
Guide. To resolve the problem, request help from your system programmer.

Table 5. CSRSCOT Return and Reason Codes
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 (0)</td>
<td>00000000 (0)</td>
<td>Meaning: The operation was successful. Action: Continue normal program execution.</td>
</tr>
</tbody>
</table>
Table 5. CSRSCOT Return and Reason Codes (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000004 (4) | xxxx0807 (2055) | **Meaning:** Media damage may be present in allocated DASD space. The damage is beyond the currently saved portion of the object. The SAVE operation completed successfully.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx000A (10) | **Meaning:** There is another service currently executing with the specified ID.  
**Action:** Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0017 (23) | **Meaning:** An I/O error has occurred.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx001A (26) | **Meaning:** The specified range does not encompass any mapped area of the object.  
**Action:** If you expect this reason code, take whatever action the design of your program dictates. If the reason code is unexpected, check your program for errors: you might have specified the wrong range of blocks on CSRVIEW or on CSRREFR. If you do not find any errors in your program, notify your system programmer. |
| 0000000C (12) | xxxx0801 (2049) | **Meaning:** System error — Insufficient storage available to build the necessary data-in-virtual control block structure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0802 (2050) | **Meaning:** System error — I/O driver failure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0803 (2051) | **Meaning:** System error — A necessary page table could not be read into real storage.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0804 (2052) | **Meaning:** System error — Catalog update failed.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0806 (2054) | **Meaning:** System error — I/O error.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0808 (2056) | **Meaning:** System error — I/O from a previous request has not completed.  
**Action:** Notify your system programmer. |
| 000002C (44) | 00000004 (4) | **Meaning:** Window services have not been defined to your system or the link to the service failed.  
**Action:** Notify your system programmer. |

**CSRVIEW — View an object**

Call CSRVIEW to:

- Map a window to one or more blocks of a data object. If you specified scrolling when you called CSRIDAC to identify the object, CSRVIEW maps the window to the scroll area and the scroll area to the object.
- Specify that the reference pattern you are using is either random or sequential.
- End a view that you previously created through CSRVIEW or CSREVW and unmap the object.
Mapping a data object enables your program to access the data that is viewed through the window the same way it accesses other data in your storage.

The CSREVV service also maps a data object. Use that service if your program can benefit from having more than 16 blocks come into a window at one time or if it can benefit from having fewer than 16.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRVIEW uses to obtain input values, assign values that are acceptable to CSRVIEW. For parameters that CSRVIEW ignores, assign any value that is valid for the particular parameter's data type.

The type of function you request determines which parameter values CSRVIEW uses to obtain input values:

- To map a window to a data object and begin viewing the object, specify BEGIN for operation_type, and assign values, acceptable to CSRVIEW, to:
  - object_id
  - offset
  - span
  - window_name
  - usage
  - disposition
  CSRVIEW ignores other parameter values. CSRVIEW returns values in return_code and in reason_code.

- To end a view set by either CSRVIEW or CSREVV and to unmap the data object, specify END for operation_type, and assign values, acceptable to CSRVIEW, to:
  - object_id
  - offset
  - span
  - window_name
  - usage
  - disposition
  CSRVIEW ignores other parameter values. CSRVIEW returns values in return_code and reason_code.

```
CALL CSRVIEW (operation_type , object_id , offset , span , window_name , usage , disposition , return_code , reason_code)
```

**operation_type**

Specifies the type of operation CSRVIEW is to perform. To begin viewing an object, specify BEGIN. To end a view, specify END.
CSRVIEW

Define operation_type as character data of length 5. If you specify END, pad the string on the right with 1 or 2 blanks.

object_id
Specifies the object identifier. Supply the object identifier that CSRIDAC returned when you obtained access to the object.

Define object_id as character data of length 8.

offset
Specifies the offset of the view into the object. Specify the offset in blocks of 4096 bytes.

Define offset as integer data of length 4.

span
Specifies the window size in blocks of 4096 bytes.

Define span as integer data of length 4.

window_name
Specifies the symbolic name you assigned to the window in your address space.

usage
Specifies the expected pattern of references to pages in the object. Specify one of the following values:

SEQ The reference pattern is expected to be sequential. If you specify SEQ, window services brings up to 16 blocks of data into the window at a time, depending on the size of the window.

RANDOM The reference pattern is expected to be random. If you specify RANDOM, window services brings data into the window one block at a time.

Define usage as character data of length 6. If you specify SEQ, pad the string on the right with 1 to 3 blanks.

disposition
Defines how CSRVIEW is to handle data that is in the window when you begin or end a view.

- When you specify CSRVIEW with an operation_type of BEGIN and a disposition of:

  REPLACE The first time you reference a block to which the window is mapped, CSRVIEW replaces the data in the window with the data from the referenced block.

  RETAIN When you reference a block to which the window is mapped, the data in the window remains unchanged. When you call CSRSAVE to save the mapped blocks, CSRSAVE saves all of the mapped blocks because CSRSAVE considers them changed.

- When you specify CSRVIEW with an operation_type of END and a disposition of:

  REPLACE CSRVIEW discards the data that is in the window making the window contents unpredictable. CSRVIEW does not update mapped blocks of the object or scroll area.

  RETAIN If the object is permanent and has no scroll area, CSRVIEW retains the data that is in the window. CSRVIEW does not
update mapped blocks of the object. If the object is permanent and has a scroll area, or if the object is temporary, CSRVIEW retains the data that is in the window and updates the mapped blocks of the object or scroll area.

Define disposition as character data of length 7. If you specify RETAIN, pad the string on the right with a blank.

,return_code
When CSRVIEW completes, return_code contains the return code. Define return_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

,reason_code
When CSRVIEW completes, reason_code contains the reason code. Define reason_code as integer data of length 4.

Return codes and reason codes are explained under "Return codes and reason codes."

Abend codes
CSRVIEW issues abend code X'019'. For more information, see z/OS MVS System Codes.

Return codes and reason codes
When CSRVIEW returns control to your program, return_code contains a return code and reason_code contains a reason code. Return codes and reason codes are shown in hexadecimal followed by the decimal equivalent enclosed in parentheses. Table 6 identifies return code and reason code combinations, tells what each means, and recommends an action that you should take.

A return code of X'4' with a reason code of X'0125' or a return code of X'C' with any reason code means that data-in-virtual encountered a problem or an unexpected condition. Data-in-virtual reason codes are two bytes long and right justified. For information about data-in-virtual, see z/OS MVS Programming: Assembler Services Guide. To resolve the problem, request help from your system programmer.

Table 6. CSRVIEW Return and Reason Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000 (0) | 00000000 (0) | **Meaning:** The operation was successful.  
**Action:** Continue normal program execution. |
| 00000004 (4) | xxxx0125 (293) | **Meaning:** The operation was successful. The service could not retain all the data that was in the scroll area, however.  
**Action:** Notify your system programmer. |
| 000000C (12) | xxxx000A (10) | **Meaning:** There is another service currently executing with the specified ID.  
**Action:** Use a different ID or wait until the other service completes. If the problem persists, notify your system programmer. |
| 000000C (12) | xxxx0017 (23) | **Meaning:** An I/O error has occurred.  
**Action:** Notify your system programmer. |
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0000000C (12) | xxxx001A (26) | **Meaning:** The specified range does not encompass any mapped area of the object.  
**Action:** If you expect this reason code, take whatever action the design of your program dictates. If the reason code is unexpected, check your program for errors: you might have specified the wrong range of blocks on CSRVIEW or on CSRREFR. If you do not find any errors in your program, notify your system programmer. |
| 0000000C (12) | xxxx001C (28) | **Meaning:** The object cannot be accessed at the current time.  
**Action:** Try running your program at a later time. If the problem persists, notify your system programmer. |
| 0000000C (12) | xxxx0040 (64) | **Meaning:** The specified MAP range would cause the hiperspace data-in-virtual object to be extended such that the installation data space limits would be exceeded.  
**Action:** Change the MAP range you have specified or request your system programmer to increase the installation's data space limits. |
| 0000000C (12) | xxxx0801 (2049) | **Meaning:** System error — Insufficient storage available to build the necessary data-in-virtual control block structure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0802 (2050) | **Meaning:** System error — I/O driver failure.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0803 (2051) | **Meaning:** System error — A necessary page table could not be read into real storage.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0804 (2052) | **Meaning:** System error — Catalog update failed.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0806 (2054) | **Meaning:** System error — I/O error.  
**Action:** Notify your system programmer. |
| 0000000C (12) | xxxx0808 (2056) | **Meaning:** System error — I/O from a previous request has not completed.  
**Action:** Notify your system programmer. |
| 0000002C (44) | 00000004 (4) | **Meaning:** Window services have not been defined to your system or the link to the service failed.  
**Action:** Notify your system programmer. |
Chapter 4. Window services coding examples

The following examples show how to invoke window services from each of the supported languages. Following each program example is an example of the JCL needed to compile, link edit, and execute the program example. Use these examples to supplement and reinforce information that is presented elsewhere in this book.

Note: Included in the FORTRAN example is the code for a required assembler language program. This program ensures that the window for the FORTRAN program is aligned on a 4K boundary.

The examples are presented on the following pages:
- "ADA example" on page 48
- "C/370 example" on page 51
- "COBOL example" on page 55
- "FORTRAN example" on page 59
- "Pascal example" on page 63
- "PL/I example" on page 63

ADA example

with EBCDIC; use EBCDIC;
with System;
with Text_Io;
with Unchecked_Conversion;
with Td_Standard; use Td_Standard;

procedure CRTPAN06 is

subtype Str3 is EString (1..3);
subtype Str5 is EString (1..5);
subtype Str6 is EString (1..6);
subtype Str7 is EString (1..7);
subtype Str8 is EString (1..8);
subtype Str9 is EString (1..9);

function Integer_Address is new Unchecked_Conversion
(System.Address, Integer);

function Int_To_32 is new Unchecked_Conversion
(Integer, Integer_32);

Orig, -- Index to indicate the 'start' of an array
Ad, I : Integer; -- Temporary variables
Voffset, -- Offset passed as parameter
Vofset2, -- Offset passed as parameter
Vobjsiz, -- Object size, as parameter
Wwinsiz, -- Window size, as parameter
Hi_Offset, -- Size of object in pages
New_Hi_Offset, -- New max size of the object
Return_Code, -- Return code
Reason_Code : Integer_32; -- Reason code
Object_Id : Str6; -- Identifying token
Cscroll : Str3; -- Scroll area YES/NO
Cobstate : Str3; -- Object state NEW/OLD
Coftype : Str5; -- Operation type BEGIN/END
Caccess : Str6; -- Access RANDOM/SEQ
Cusage : Str6; -- Usage READ/UPDATE
Cdisp : Str7; -- Disposition RETAIN/REPLACE
Csptype : Str9; -- Object type DSNAME/DDNAME/TEMPSPACE
Cobname : Str7; -- Object name
K : constant Integer := 1024; -- One kilo-byte
Pagesize : constant Integer := 4*K; -- Page (4K) boundary
Offset : constant Integer_32 := 0; -- Start of permanent object
Window_Size : constant Integer := 40; -- Window size in pages
Num_Win_Elem : constant Integer := Window_Size*K; -- Num of 4-byte elements in window
Object_Size : constant Integer := 3*Window_Size; -- Chosen object size in pages
Num_Sp_Elem : constant Integer := (Window_Size+1)*K; -- Num of 4-byte elements in space

type S is array (positive range <>) of Integer; -- Define byte aligned space
Sp : S (1..Num_Sp_Elem); -- Space allocated for window

procedure CSRIDAC (Op_Type : in Str5;
Object_Type : in Str9;
Object_Name : in Str7;
Scroll_Area : in Str3;
Object_State: in Str3;
Access_Mode : in Str6;
Vobjsiz : in Integer_32;
Object_Id : out Str8;
High_Offset : out Integer_32;
Return_Code : out Integer_32;
Reason_Code : out Integer_32);
pragma Interface (Assembler, CSRIDAC);

procedure CSRVIEW (Op_Type : in Str5;
Object_Id : in Str8;
Offset : in Integer_32;
Window_Name : in S;
Usage : in Str6;
Disposition : in Str7;
Return_Code : out Integer_32;
Reason_Code : out Integer_32);
pragma Interface (Assembler, CSRVIEW);

procedure CSRSCOT (Object_Id : in Str8;
Offset : in Integer_32;
Span : in Integer_32;
Return_Code : out Integer_32;
Reason_Code : out Integer_32);
pragma Interface (Assembler, CSRSCOT);

procedure CSRSAVE (Object_Id : in Str8;
Offset : in Integer_32;
Span : in Integer_32;
New_Hi_Offset : out Integer_32;
Return_Code : out Integer_32;
Reason_Code : out Integer_32);
pragma Interface (Assembler, CSRSAVE);

procedure CSRREFR (Object_Id : in Str8;
Offset : in Integer_32;
ADA Example

```
| Span     : in Integer_32;   |
| Return_Code : out Integer_32; |
| Reason_Code : out Integer_32); |

pragma Interface (Assembler, CSRREFR);

begin
  Text_Io.Put_Line ("<<Begin Window Services Interface Validation>>");
  Text_Io.New_Line;

  Vobjsiz := Int_To_32(Object_Size); -- Set object size in variable
  Voffset := Offset; -- Set offset to 0 for 1st map
  Vwinsiz := Int_To_32(Window_Size); -- Set window size in variable
  Vofset2 := Offset+Vwinsiz; -- Set offset to 40 for 2nd map

  Coftype := "BEGIN"
  Csptype := "DDNAME ";
  Cobname := "CSRDD1 ";
  Cscroll := "YES";
  Cobstate := "OLD";
  Caccess := "UPDATE"

  CSRIDAC (Coftype, -- Set up access to the
           Csptype, -- permanent object and
           Cobname, -- request a scroll area
           Cscroll,
           Cobstate,
           Caccess,
           Vobjsiz,
           Object_Id,
           High_Offset,
           Return_Code,
           Reason_Code);

  -- When you want to map a window to your object, data window services
  -- expects the address of the start of the window to be on a page (4K)
  -- boundary, and the length of the window to be a multiple of 4096 bytes.
  -- If your window is an array, the address of the first element
  -- of the array must be on a page boundary. If this is not the case,
  -- you can appropriately choose one slice of your array that starts
  -- on a 4K boundary and is a multiple of 4096 bytes in length to map
  -- onto your object.
  -- To illustrate, consider the array A(1..max_len). If the address of
  -- A(1) is not on page boundary, you cannot map A(1..max_len) to your
  -- object. You can, however, map A(n..m) to your object if you choose
  -- some appropriate values n and m such that A(n) starts on a 4K
  -- boundary and A(n..m) is a multiple of 4096 bytes in length.

  Ad := Integer_Address(Sp(1)'Address); -- Get address of start of array

  -- Determine the first element whose address is on page boundary
  -- and use that element as the origin of the array.

  Orig := (Ad mod Pagesize); -- See where the start of
  -- array is in page

  if Orig = 0 then -- If already on page boundary
    Orig := 1; -- Keep the old origin
  else
    Orig := (Pagesize - Orig) / 4 + 1; -- Need new origin
  end if;

  Coftype := "BEGIN";
  Cusage := "RANDOM";
  Cdisp := "REPLACE";

  -- You can pass an array slice as a parameter to a non-Ada subprogram,
  -- and because the slice is a composite object, the parameter list
```
-- contains the actual address of the first element in the slice.
-- To elaborate further:
-- Scalar data is passed by copy, but composite data is passed by
-- reference. If the scalar value was passed as a scalar, the assemble
-- program would receive the address of the copy and not the address of
-- the scalar. By passing the scalar value as an array slice, a
-- composite data type is being passed and thus is passed by reference.
-- Using this technique, the assembler code receives the actual address
-- of the scalar, not a copy of the scalar.

CSRVIEW (Cotype, -- Now map a window (the array)
Object_Id, -- to the permanent object.
Voffset, -- (Actually, CSRVIEW will map the
Vwinsiz, -- window to the blocks in the
Sp(Orig..Num_Sp_Elem), -- scroll area and map the scroll
Cusage, -- area to the object.)
Cdisp, 
Return_Code, 
Reason_Code);

for I in 0 .. Num_Win_Elem-1 loop -- Put data in window area
  Sp(I+Orig) := I+1;
end loop;

CSRSCOT (Object_Id, -- Capture the view in window.
Voffset, -- Note: only the scroll area
Vwinsiz, -- is updated, the permanent
Return_Code, -- object remains unchanged.
Reason_Code);

Cotype := "END ";
Cusage := "RANDOM";
Cdisp := "RETAI"
CSRVIEW (Cotype, -- End the view in window
Object_Id, Voffset, Vwinsiz, Sp(Orig..Num_Sp_Elem), Cusage, Cdisp,
Return_Code, Reason_Code);

Cotype := "BEGIN";
Cusage := "RANDOM";
Cdisp := "REPLA";
CSRVIEW (Cotype,
Object_Id, Voffset, Vwinsiz, Sp(Orig..Num_Sp_Elem),
Cusage, Cdisp, Return_Code, Reason_Code);

for I in 0 .. Num_Win_Elem-1 loop -- Put data in window area
  Sp(I+Orig) := I+1;
end loop;

CSRSAVE (Object_Id, -- Capture the view in window.
VoffsetZ, -- Note: this time the permanent
Vwinsiz, -- object is updated with the
New_Hi_Offset, -- changes.

Coptype := "END ";
CUsage := "RANDOM";
Cdisp := "REPLACE";
CSRVIEW (Coptype, -- Now go back to reestablish
Object_Id, -- the 1st map using the same
Voffset, -- window area
Vwinsiz,
Sp(Orig..Num_Sp_Elem),
Cusage,
Cdisp,
Return_Code,
Reason_Code);
CSRREFR (Object_Id, -- Refresh the data in the window
Voffset,
Vwinsiz,
Return_Code,
Reason_Code);
Coptype := "END ";
CUsage := "RANDOM";
Cdisp := "REPLACE";
CSRVIEW (Coptype, -- End the view in window
Object_Id,
Voffset,
Vwinsiz,
Sp(Orig..Num_Sp_Elem),
Cusage,
Cdisp,
Return_Code,
Reason_Code);
CSRIDAC (Coptype, -- Terminate access to the
Cstype := "DDNAME ";
Cobname := "CSRDD1 ";
Cscroll := "YES";
Cobstate := "OLD";
Caccess := "UPDATE";
Coptype := "END ";
Cstype := "DDNAME ";
Cobname := "CSRDD1 ";
Cscroll := "YES";
Cobstate := "OLD";
Caccess := "UPDATE";
Coptype := "END ";
CUsage := "RANDOM";
Cdisp := "REPLACE";
CSRVIEW (Coptype, -- End the current view in
Object_Id, -- the window
Voffset,
Vwinsiz,
Sp(Orig..Num_Sp_Elem),
Cusage,
Cdisp,
Return_Code,
Reason_Code);
### ADA Example

Return_Code,
Reason_Code);

end CRTPAN06;

void init_mem(char init_value, char *low_mem, int size);

int chk_code(long int ret, long int reason, int linenumber);

main()
{
/* Initialized variables that will be used in the Callable */
char op_type1[5] = "BEGIN";
char op_type2[5] = "END ";
char object_type[9] = "TEMSPACE";
char object_name[45] = DWS_FILE;
char scroll_area[3] = "YES";
char object_state[3] = "NEW";
char access_mode[6] = "UPDATE";
long int object_size = OBJ_SIZE;
char disposition[7] = "REPLACE";
char usage[6] = "SEQ ";
char object_id[8];
long int high_offset, return_code, reason_code;
long int offset, window_size, window_addr;
long int span, new_hi_offset;
long int addr;
int i, ret, origin, errflag = FALSE;
double id;
/* Set up access to a Hiperspace object using TEMPSPACE. */
/* Check for return code and reason code after the call. */
csrda(op_type1, object_type, object_name, scroll_area, object_state,
    access_mode,&object_size,&object_id,&high_offset,&return_code,
    &reason_code);

### C/370 example

The following example, coded in C/370™, creates and uses a temporary data object.

```c
#include <stdio.h>
#include <stdlib.h>
/* Defined macros that will be used in the program. */
#define SIZE 8*1024
#define OBJ_SIZE 8
#define PAGE_SIZE (4*1024)
#define DWS_FILE "DWS.FILE1 
#define TRUE 1
#define FALSE 0
char windows[SIZE];
char *view;
void init_mem(char init_value, char *low_mem, int size);
int chk_code(long int ret, long int reason, int linenumber);
main()
{ /* Initialized variables that will be used in the Callable */
/* Services. */
char op_type1[5] = "BEGIN";
char op_type2[5] = "END ";
char object_type[9] = "TEMSPACE";
char object_name[45] = DWS_FILE;
char scroll_area[3] = "YES";
char object_state[3] = "NEW";
char access_mode[6] = "UPDATE";
long int object_size = OBJ_SIZE;
char disposition[7] = "REPLACE";
char usage[6] = "SEQ ";
char object_id[8];
long int high_offset, return_code, reason_code;
long int offset, window_size, window_addr;
long int span, new_hi_offset;
long int addr;
int i, ret, origin, errflag = FALSE;
double id;
/* Set up access to a Hiperspace object using TEMPSPACE. */
/* Check for return code and reason code after the call. */
csrda(op_type1, object_type, object_name, scroll_area, object_state,
    access_mode,&object_size,&object_id,&high_offset,&return_code,
    &reason_code);
```
chk_code(return_code,reason_code,__LINE__);  /* Define a window in a 4K region and initialize */
/* variables for CSRVIEW. Define the window for the */
/* TEMPSPACE and verify the return code and reason code. */
init_mem("0",windows,SIZE);
addr = (int) windows % 4096;
if (addr != 0) view = windows + 4096 - addr;
offset = 0; window_size = 1;
csrview(op_type1,&object_id,&offset,&window_size,view,
    usage, disposition, &return_code, &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* Change values in the window into 1. */
init_mem("1",view,4096);
/* Capture the view in the 1st window. */
offset = 0; window_size = 1;
csrscot(&object_id, &offset, &window_size,&return_code,
    &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* Make sure that CSRSAVE will not save changes for temporary */
/* object. The return code should be equal to 8 and control */
/* will be returned to the program. */
offset = 0; window_size = 1;
csrsave(&object_id, &offset, &window_size, &high_offset,;
    &return_code, &reason_code);
if (return_code != 8) {
    errflag = TRUE;
    printf("return_code was not set to proper value.\n");
}
/* Terminate the view to the window. */
offset = 0; window_size = 1;
csrview(op_type2,&object_id,&offset,&window_size,view,
    usage, disposition, &return_code, &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* Change values in the window array into 0's. */
init_mem("0",view,4096);
/* View the window again. */
offset = 0; window_size = 1;
csrview(op_type1,&object_id,&offset,&window_size,view,
    usage, disposition, &return_code, &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* The values in the window should remain to 1's. */
for (i=0; i<4096; i++) {
    if (errflag == TRUE) printf("%d %c *, i, view[i]);
    if (view[i] != '1') errflag = TRUE;
}
/* Refresh the window to 0's. */
offset = 0; window_size = 1;
csrrefr(&object_id, &offset, &window_size,;
    &return_code, &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* The values inside the window should equal to 0's. */
for (i=0; i<4096; i++) {
    if (errflag == TRUE) printf("%d %c *, i, view[i]);
    if (view[i] != 0) errflag = TRUE;
}
/* Terminate the view to the window. */
offset = 0; window_size = 1;
csrview(op_type2,&object_id,&offset,&window_size,view,
    usage, disposition, &return_code, &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* Terminate the access to the Hiperspace object. */
csridac(op_type2, object_type, object_name, scroll_area, object_state,
    access_mode, &object_size,&object_id,&high_offset,&return_code,;
    &reason_code);
chk_code(return_code,reason_code,__LINE__);  /* Report the status of the test. */
if (errflag) {

C/370 Example

```c
printf("Test failed at line %d\n", __LINE__);  
exit(1);
}
else {  
printf("Test successful : %s\n", __FILE__);  
exit(0);
}

/* Functions that will be used in the program. */  
/* chk_code will check return code and reason code returned from */  
/* the Callable Services. It will report an error if the code(s) */  
/* is not equal to 0. */  
int chk_code(long int ret, long int reason, int linenumber)
{
  if (ret != 0)
    printf("return_code = %ld instead of 0 at line %d\n", ret, linenumber);
  if (reason != 0)
    printf("reason_code = %ld instead of 0 at line %d\n", reason, linenumber);
}
/* init_mem will initialize a block of memory starting at a */  
/* given location to a specified value. */  
void init_mem(char init_val, char *low_mem, int size)
{
  int i;
  for (i=0; i<size; i++) *(low_mem+i) = init_val;
}

/* JCL USED TO COMPILE, LINK, AND, EXECUTE THE C/370 PROGRAM */

DPTTST1A JOB 'DPT04P,DPT,?,S=I','DPTTST1',MSGCLASS=H,  
CLASS=J,NOTIFY=DPTTST1,MSGLEVEL=(1,1)  
CC EXEC EDCC,INFILE='DPTTST1.DWS.SOURCE(DWS1)',  
CPARM='NOOPT,SOURCE,NOSEQ,NOMAR',  
OUTFILE='DPTTST1.DWS.OBJECT(DWS1)'  
ENTRY CEESTART  
INCLUDE OBJECT(DWS1)  
NAME DWS1(R)  
SYSLINK DD DSN=DPTTST1.DWS.LOAD,DISP=SHR  
ENTRY CEESTART  
INCLUDE OBJECT(DWS1)  
NAME DWS1(R)  
SYSLINK DD DSN=DPTTST1.DWS.LOAD,DISP=SHR  
EXEC PGM=DWS1,REGION=4M  
SYSLINK DD DSN=DPTTST1.DWS.OBJECT,DISP=SHR
```

z/OS V1R13.0 MVS Callable Services for HLL
IDENTIFICATION DIVISION.
*****************************************************************
* Program using COBOL to create a 40-page window           *
* aligned on a page boundary. This is done by locating a   *
* page boundary within a 40+4096+4095 byte work area.      *
* The DWS interface validation routine is then called passing *
* the 40 page window.                                       *
*****************************************************************
PROGRAM-ID. DWSCBSAM.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.
  1 WORKAREA.
    2 FILLER PIC X OCCURS 167935 TIMES.
PROCEDURE DIVISION.
  DISPLAY " DWSCBSAM CALLING DWSCB4K "
  CALL "DWSCB4K" USING WORKAREA
  DISPLAY " DWSCBSAM BACK FROM DWSCB4K "
  GOBACK.

IDENTIFICATION DIVISION.
PROGRAM-ID. DWSCB4K.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.
  1 P POINTER.
  1 PR REDEFINES P PIC 9(9) COMP.
  1 DUMMY PIC 9(9) COMP.
  1 R PIC 9(9) COMP.
LINKAGE SECTION.
  1 INWORK PIC X(167935).
  1 WINDOW.
    2 FILLER PIC X(4096) OCCURS 40 TIMES.
PROCEDURE DIVISION USING INWORK.
  SET P TO ADDRESS OF INWORK
  DIVIDE PR BY 4096
  GIVING DUMMY
  REMAINDER R
  IF R NOT EQUAL 0 THEN
  COMPUTE PR = PR + 4096 - R
  SET ADDRESS OF WINDOW TO P
  DISPLAY " DWSCBK4 CALLING DWSCB2 "
  CALL "DWSCB2" USING WINDOW.
  DISPLAY " DWSCBK4 BACK FROM DWSCB2 "
  GOBACK.

IDENTIFICATION DIVISION.
PROGRAM-ID. DWSCB2.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.
  * WINDOW SIZE CHOSEN TO BE 40 PAGES
  1 NWINPG PIC 9(9) COMP VALUE 40.
  1 NWINEL PIC 9(9) COMP.
  1 NLAST PIC 9(9) COMP.
  1 NOBJPG PIC 9(9) COMP.
  * WINDOWS WILL BEGIN ORIGIN-ING AT OFFSET 0 IN DATA OBJECT
  1 WINOFF PIC 9(9) COMP VALUE 0.
  1 RETRN1 PIC 9(9) COMP.
  1 REASON PIC 9(9) COMP.
  1 NEWOFF PIC 9(9) COMP.
  1 OBSIZ PIC 9(9) COMP.
  1 TOKEN PIC X(8).
COBOL Example

1  K    PIC 9(9) COMP.
2  LINKAGE SECTION.
3  WINDOW.
4    2 FILLER PIC X(4096) OCCURS 40 TIMES.
5    1 WINDOW-ARRAY REDEFINES WINDOW.
6    2 A PIC S9(8) COMP OCCURS 40960 TIMES.
7  PROCEDURE DIVISION USING WINDOW.
8      DISPLAY "Begin Data Windowing Services Interface Validation"
9      * WINDOW COMPOSED OF 4-BYTE ELEMENTS
10     COMPUTE NWINEL = 1024 * NWINPG.
11     * WINDOW MAY NOT BEGIN AT ARRAY ELEMENT 1, SO LEAVE ROOM
12     COMPUTE NWLAST = 1024 * NWINPG + 1023
13     * IN THE FOLLOWING, ARBITRARILY SET OBJECT SIZE = 3 WINDOWS WORTH
14     COMPUTE NOBJPG = 3 * NWINPG
15     * SET UP ACCESS TO A HIPERSPACE OBJECT
16     CALL "CSRIDAC" USING
17        BY CONTENT
18            "BEGIN",
19            "TEMPSPACE",
20            "MY FIRST HIPERSPACE",
21            "YES",
22            "NEW",
23            "UPDATE",
24        BY REFERENCE
25            NOBJPG,
26            TOKEN,
27            OBSIZ,
28            RETRN1,
29            REASON
30     * PUT SOME DATA INTO THE WINDOW AREA
31     MOVE ALL "DATA" TO WINDOW
32     * NOW VIEW SOMETHING IN THE WINDOW
33     CALL "CSRVIEW" USING
34        BY CONTENT
35            "BEGIN",
36        BY REFERENCE
37            TOKEN,
38            WINOFF,
39            NWINPG,
40            WINDOW,
41        BY CONTENT
42            "RANDOM",
43            "REPLACE",
44        BY REFERENCE
45            RETRN1,
46            REASON
47     * CALCULATE SOMETHING IN THE WINDOW AREA
48     PERFORM VARYING K FROM 1 BY 1 UNTIL K = NWINEL
49        MOVE K TO A(K)
50     END-PERFORM
51     * CAPTURE THE VIEW IN THE WINDOW
52     CALL "CSRSCOT" USING
53        TOKEN,
54        WINOFF,
55        NWINPG,
56        RETRN1,
57        REASON
58     * END THE VIEW IN THE WINDOW
59     CALL "CSRVIEW" USING
60        BY CONTENT
61            "END",
62        BY REFERENCE
63            TOKEN,
64            WINOFF,
65            NWINPG,
66            WINDOW,
67        BY CONTENT
COBOL Example

"RANDOM",
"RETAI N",
BY REFERENCE
RETRN1,
REASON

* NOW VIEW SOMETHING ELSE (2ND WINDOW"S WORTH OF DATA) IN WINDOW
ADD NWINPG TO WINOFF
CALL "CSRVIEW" USING
BY CONTENT
"BEGIN",
BY REFERENCE
TOKEN,
WINOFF
NWINPG,
WINDOW,
BY CONTENT
"RANDOM",
"RETAI N",
BY REFERENCE
RETRN1,
REASON

* CALCULATE SOMETHING NEW IN THE WINDOW AREA
PERFORM VARYING K FROM 1 BY 1 UNTIL K = NWINEL
   COMPUTE A(K) = - K
END-PERFORM

* SAVE THE DATA IN THE WINDOW
CALL "CSRSCOT" USING
   TOKEN,
   WINOFF
   NWINPG,
   RETRN1,
   REASON

* NOW END THE CURRENT VIEW IN WINDOW
CALL "CSRVIEW" USING
   BY CONTENT
   "END",
   BY REFERENCE
   TOKEN,
   WINOFF
   NWINPG,
   WINDOW,
   BY CONTENT
   "RANDOM",
   "RETAI N",
   BY REFERENCE
   RETRN1,
   REASON

* NOW GO BACK TO THE FIRST VIEW IN THE WINDOW
MOVE 0 TO WINOFF
CALL "CSRVIEW" USING
   BY CONTENT
   "BEGIN",
   BY REFERENCE
   TOKEN,
   WINOFF
   NWINPG,
   WINDOW,
   BY CONTENT
   "RANDOM",
   "REPLACE",
   BY REFERENCE
   RETRN1,
   REASON

* REFRESH THE DATA IN THE WINDOW FOR THIS VIEW
CALL "CSRRER" USING
   TOKEN,
   WINOFF,
COBOL Example

NWINPG,
RETN1,
REASON
* NOW END THE VIEW IN THE WINDOW
CALL "CSRVIEW" USING
   BY CONTENT
   "END ",
   BY REFERENCE
   TOKEN,
   WINOFF,
   NWINPG,
   WINDOW,
   BY CONTENT
   "RANDOM",
   "REPAIR ",
   BY REFERENCE
   RETN1,
   REASON
* TERMINATE ACCESS TO THE HIPERSPACE OBJECT
CALL "CSRIDAC" USING
   BY CONTENT
   "END ",
   "TEMPSPACE",
   "MY FIRST HIPERSPACE ENDS HERE ",
   "YES",
   "NEW",
   "UPDATE",
   BY REFERENCE
   NOBJPG,
   TOKEN,
   OBSIZ,
   RETN1,
   REASON
DISPLAY "-*** Run ended with Object Size in pages = " NEWOFF
GOBACK
******************************************************************************
** JCL FOR COBOL EXAMPLE **
******************************************************************************
//JOB1XXX JOB 'A9907P,B9222095',
// 'A.A.USER',RD=R,
// MSGCLASS=H,NOTIFY=AUSER,
// MSGLEVEL=(1,1),CLASS=7
//LKED EXEC PGM=IEWL,PARM='SIZE=(1024K,512K),LIST,XREF,LET,MAP',
// REGION=1024K
//SYSLIN DD DDNAME=SYSIN
//SYSLMOD DD DSNAME=AAUSER.USER.LOAD(CRTCON01),DISP=SHR
//SYSLIB DD DSNAME=CEE.SCEELED,DISP=SHR
//*00150100
//* FF310.OBJ HOLDS OBJECT CODE FROM THE COMPIL
//*00150200
//* MYLIB DD DSN=AAUSER.FF310.OBJ,DISP=SHR
//*00151100
//* THE CSR STUBS ARE IN SYS1.CSSLIB
//*00151200
//* INLIB DD DSN=SYS1.CSSLIB,DISP=SHR
//*00152000
//* SYSPRINT DD SYSOUT=* 00170000
//SYSLIB DD DSNNAME=CEE.SCEELED,DISP=SHR 00140000
//*00151000
//*00150100
//* FF310.OBJ HOLDS OBJECT CODE FROM THE COMPIL 00150200
//*00150300
//* MYLIB DD DSN=AAUSER.FF310.OBJ,DISP=SHR 00151000
//*00151100
//* THE CSR STUBS ARE IN SYS1.CSSLIB 00151200
//*00151300
//* INLIB DD DSN=SYS1.CSSLIB,DISP=SHR 00152000
//* SYSPRINT DD SYSOUT=* 00170000
//* SYSLIB DD DSNNAME=CEE.SCEELED,DISP=SHR 00140000
INCLUDE MYLIB(DWSCBASAM,DWSCB4K,DWSCB2)
LIBRARY INLIB(CSRSCOT,CSRSAVE,CSRREFR,CSRSAVE,CSRVIEW,CSRIDAC) 00240000
NAME CRTCON01(R) 00250000

FORTRAN Example

FORTRAN example

********************************************************************
* *
* FORTRAN EXAMPLE. THE FORTRAN EXAMPLE IS FOLLOWED BY AN *
* ASSEMBLER PROGRAM CALLED ADDR. YOU MUST LINKEDIT THIS *
* ASSEMBLER PROGRAM WITH THE FORTRAN PROGRAM OBJECT *
* CODE AND THE CSR STUBS. THE ASSEMBLER PROGRAMENSURES *
* THAT YOUR WINDOW IS ALIGNED ON A 4K BOUNDARY . *
* *
********************************************************************

@PROCESS DC(WINCOM)
PROGRAM CRTFON01

C
C Test Program for Data Window Services
C
C Window size chosen to be 40 pages
PARAMETER (NWINPG = 40)
C Window composed of 4-byte elements
PARAMETER (NWINEL = 1024*NWINPG)
C Window may not begin at array element 1, so leave room
PARAMETER (NWLAST = 1024*NWINPG+1023)
C In the following, arbitrarily set object size = 3 windows worth
PARAMETER (NOBJPG = 3*NWINPG)
C Windows will begin origin-ing at offset 0 in data object
INTEGER WINOFF
PARAMETER (WINOFF = 0)
C
INTEGER RETRN1, REASON, HIOFF, NEWOFF, OBSIZ, OFF
INTEGER ADDR, PAGE, A
INTEGER JUNK /-1599029040/
REAL*8 TOKEN
COMMON /WINCOM/ A(NWLAST)
C
C WRITE (6, 91)
91 FORMAT('1*** Begin Data Windowing Services Interface Validation')
C
C Set up access to a Hiperspace object
CALL CSRIDAC('BEGIN',
*   'TEMPSPACE',
*   'MY FIRST HIPERSPACE',
*   'YES',
*   'NEW',
*   'UPDATE',
*   NOBJPG,
*   TOKEN,
*   OBSIZ,
*   RETRN1,
*   REASON )
C
C Determine first page-boundary element in Window Array "A"
 PAGE = ADDR(A(1))
 PAGE = MOD(PAGE, 4096)
 IF (PAGE .NE. 0) PAGE = (4096 - PAGE) / 4
 PAGE = PAGE + 1
C
C Put data into the window
DO 100 K = 1, NWINEL
 A(K+PAGE-1) = JUNK
100 CONTINUE
C
C Now view data in the window
CALL CSRVIEW('BEGIN',
*   TOKEN,
*   WINOFF,
FORTRAN Example

* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'REPLACE',
* RETRN1,
* REASON )
C
C Calculate a value in the window area
DO 101 K = 1, NWINEL
   A(K+PAGE-1) = K
101 CONTINUE
C
C Capture the view in the window
CALL CSRSCOT( TOKEN,
* WINOFF,
* NWINPG,
* RETRN1,
* REASON )
C
C End the view in the window
CALL CSRVIEW('END ',
* TOKEN,
* WINOFF,
* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'REPLACE',
* RETRN1,
* REASON )
C
C Now view other data (2nd window's worth of data) in window
CALL CSRVIEW('BEGIN',
* TOKEN,
* WINOFF + NWINPG,
* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'REPLACE',
* RETRN1,
* REASON )
C
C Calculate a new value in the window
DO 102 K = 1, NWINEL
   A(K+PAGE-1) = -K
102 CONTINUE
C
C Capture the view in the window
CALL CSRSCOT( TOKEN,
* WINOFF + NWINPG,
* NWINPG,
* RETRN1,
* REASON )
C
C Now end the current view in window
CALL CSRVIEW('END ',
* TOKEN,
* WINOFF + NWINPG,
* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'REPLACE',
* RETRN1,
* REASON )
C
C Now go back to the first view in window
CALL CSRVIEW('BEGIN',
* TOKEN,
FORTRAN Example

* WINOFF,
* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'REPLACE',
* RETRN1,
* REASON )

C Refresh the data in the window for this view
CALL CSRREFR( TOKEN,
* WINOFF,
* NWINPG,
* RETRN1,
* REASON )

C Now end the view in the window
CALL CSRVIEW('END ',
* TOKEN,
* WINOFF,
* NWINPG,
* A(PAGE),
* 'RANDOM',
* 'RETAI N',
* RETRN1,
* REASON )

C Terminate access to the Hiperspace object
CALL CSRIDAC('END ',
* 'TEMPSPACE',
* 'MY FIRST HIPERSPACE ENDS HERE ',
* 'YES',
* 'NEW',
* 'UPDATE',
* NOBJPG,
* TOKEN,
* OBSIZ,
* RETRN1,
* REASON )

C STOP
END

*************************************************************************
***
** THIS ASSEMBLER PROGRAM ENSURES THAT YOUR WINDOW IS ALIGNED **
** ON A 4K BOUNDARY. ASSEMBLE THIS PROGRAM AND LINKEDIT THE **
** OBJECT CODE WITH THE FORTRAN CODE AND THE CSR STUBS. **
**
*************************************************************************

ADDR TITLE 'LOC/ADDR Function for Fortran'
*
* Calling Sequence:
* *
* INTEGER ADDR
* *
* L = LOC(x)
* L = ADDR(x)
* *
* Returns address of "x" in R0, with high-order bit set to zero
* *
ADDR CSECT
ENTRY LOC
LOC EQU *
USING *,15
L 0,0,(1) Get pointer to x
N 0,MASK Set sign bit to 0
BR 14 Return
FORTRAN Example

MASK DC A(X'7FFFFFFF') Mask with high-order bit 0

********************************************************************
** JCL TO COMPILE AND LINKEDIT THE ASSEMBLER PROGRAM, THE **
** FORTRAN PROGRAM, AND THE STUBS. **
**
********************************************************************

//FORTJOB JOB 00255013
//*00003100
//* 00003100
//* Compile and linkedit for FORTRAN 00003100
//* 00003100
//* 00003100
//VSF2CL PROC FVPGM=FORTVS2,FVREGN=2100K,FVPDECK=NODECK, 00001000
// FVPOLST=NOLIST,FVPOPT=0,FVTERM='SYSOUT=A', 00002000
// PGNAME=MAIN,PGLIB='&G&GOS',FVLSNP='3200,(25,6)' 00003000
//*00003100
//* PARAMETER DEFAULT-VALUE USAGE 00003900
//* 00004000
//* FVPGM FORTVS2 COMPILER NAME 00005000
//* FVREGN 2100K FORT-STEP REGION 00006000
//* FVPDECK NODECK COMPILER DECK OPTION 00007000
//* FVPOLST NOLIST COMPILER LIST OPTION 00008000
//* FVPOPT 0 COMPILER OPTIMIZATION 00009000
//* FVTERM SYSOUT=A FORT.SYSTERM OPERAND 00010000
//* FVLSNP 3200,(25,6) FORT.SYSLIN SPACE 00011000
//* PGMNAME MAIN LKED.SYSLMOD MEMBER NAME 00012000
//* PGMNAME=CRTFON01,PGMLIB='WINDOW.USER.LOAD' 00003000
//FORT EXEC PGM=&FVPGM,REGION=&FVREGN,COND=(4,LT), 00015000
// PARM='&FVPECK,&FVPOLST,OPT(&FVPOPT)' 00016000
//STEPLIB DD DSN=HLLDS.FORT230.VSF2COMP,DISP=SHR 00017000
//SYSPRINT DD SYSOUT=A,DCB=BLKSIZE=3429 00018000
//SYSTERM DD &FVTERM 00019000
//SYSPUNCH DD DSN=&FVSUS,TDC=BLKSIZE=3440 00020000
//SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR 00021000
//SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=MOD,UNIT=SYSDA, 00022000
// SPACE=(&FVLSNP),DCB=BLKSIZE=3200 00023000
//SYSLIN DD DSN=N&LOADSET,DISP=(OLD,DELETE) 00024000
// DD DDNAME=SYSIN 00025000
// PEND
// EXEC VSF2CL,FVTERM='SYSOUT=H', 00026000
// PGNAME=CRTFON01,PMLIB='WINDOW.USER.LOAD' 00027000
//FORT.SYIN DD DSN=WINDOW.XAMPLE.LIB(CRTFON01),DISP=SHR 00028000
//LKEE.SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR 00029000
//LKEE.SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=SHR,UNIT=SYSDA, 00030000
// SPACE=(TRK,(10,10,1),RLSE) 00031000
//LKEE.SYLNS DD DSN=N&LOADSET,DISP=(OLD,DELETE) 00032000
// DD DDNAME=SYSIN 00033000
// PEND
// EXEC VSF2CL,FVTERM='SYSOUT=H', 00034000
// PGNAME=CRTFON01,PMLIB='WINDOW.USER.LOAD' 00035000
//FORT.SYIN DD DSN=WINDOW.XAMPLE.LIB(CRTFON01),DISP=SHR 00036000
//LKEE.SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR 00037000
//LKEE.SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=SHR,UNIT=SYSDA, 00038000
// SPACE=(TRK,(10,10,1),RLSE) 00039000
//LKEE.SYLNS DD DSN=N&LOADSET,DISP=(OLD,DELETE) 00040000
// DD DDNAME=SYSIN 00041000
// PEND
// EXEC VSF2CL,FVTERM='SYSOUT=H', 00042000
// PGNAME=CRTFON01,PMLIB='WINDOW.USER.LOAD' 00043000
//FORT.SYIN DD DSN=WINDOW.XAMPLE.LIB(CRTFON01),DISP=SHR 00044000
//LKEE.SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR 00045000
//LKEE.SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=SHR,UNIT=SYSDA, 00046000
// SPACE=(TRK,(10,10,1),RLSE) 00047000
//LKEE.SYLNS DD DSN=N&LOADSET,DISP=(OLD,DELETE) 00048000
// DD DDNAME=SYSIN 00049000
// PEND

/* The CSR stubs are available in SYS1.CSSLIB. */
/* The object code for the ADDR routine is in TEST.OBJ */
/* LKEE.IN DD DSN=SYS1.CSSLIB,DISP=SHR */
/* DD DSN=WINDOW.TEST.OBJ,DISP=SHR */
/* */
/* */
********************************************************************
FORTRAN Example

```
//FON01 JOB MSGLEVEL=(1,1)
//VSF2G PROC GOPGM=MAIN,GOREGN=100K,
//       GOF5DD='DDNAME=SYSIN',
//       GOF6DD='SYSOUT=A',
//       GOF7DD='SYSOUT=B'
// PARAMETER DEFAULT-VALUE USAGE
// GOPGM MAIN PROGRAM NAME
// GOREGN 100K GO-STEP REGION
// GOF5DD DDNAME=SYSIN GO.FT05F001 DD OPERAND
// GOF6DD SYSOUT=A GO.FT06F001 DD OPERAND
// GOF7DD SYSOUT=B GO.FT07F001 DD OPERAND
// GO EXEC PGM=&GOPGM,REGION=&GOREGN,COND=(4,LT)
// STEPLIB DD DSN=CEE.SCEERUN,DISP=SHR
// DD DSN=WINDOW.USER.LOAD,DISP=SHR,VOL=SER=VM2TSO,UNIT=3380
```
**Pascal Example**

```pascal
RETURN_CODE, (* Return code *)
REASON_CODE : INTEGER; (* Reason code *)
OBJECT_ID : REAL; (* Identifying token *)
CSCROLL : STR3; (* Scroll area YES/NO *)
COBSTATE : STR3; (* Object state NEW/OLD *)
COPTYPE : STR5; (* Operation type BEGIN/END *)
CACCESS : STR6; (* Access RANDOM/SEQ *)
CUSAGE : STR6; (* Usage READ/UPDATE *)
CDISP : STR7; (* Disposition RETAIN/REPLACE *)
CSPTYPE : STR9; (* Object type DSNAME/DDNAME/TEMPSPACE *)
COBNAME : STR44; (* Object name *)

procedure CSRIDAC ( var OP_TYPE : STR5;
var OBJECT_TYPE : STR9;
var OBJECT_NAME : STR44;
var SCROLL_AREA : STR3;
var OBJECT_STATE : STR3;
var ACCESS_MODE : STR6;
var OBJECT_ID : REAL;
var HIGH_OFFSET : INTEGER;
var RETURN_CODE : INTEGER;
var REASON_CODE : INTEGER); FORTRAN;

procedure CSRVIEW ( var OP_TYPE : STR5;
var OBJECT_ID : REAL;
var OFFSET : INTEGER;
var WINDOW_SIZE : INTEGER;
var WINDOW_NAME : INTEGER;
var USAGE : STR6;
var DISPOSITION : STR7;
var RETURN_CODE : INTEGER;
var REASON_CODE : INTEGER); FORTRAN;

procedure CSRSCOT ( var OBJECT_ID : REAL;
var OFFSET : INTEGER;
var SPAN : INTEGER;
var RETURN_CODE : INTEGER;
var REASON_CODE : INTEGER ); FORTRAN;

procedure CSRSAVE ( var OBJECT_ID : REAL;
var OFFSET : INTEGER;
var SPAN : INTEGER;
var NEW_HI_OFFSET : INTEGER;
var RETURN_CODE : INTEGER;
var REASON_CODE : INTEGER ); FORTRAN;

procedure CSRREFR ( var OBJECT_ID : REAL;
var OFFSET : INTEGER;
var SPAN : INTEGER;
var RETURN_CODE : INTEGER;
var REASON_CODE : INTEGER ); FORTRAN;

begin
TERMOUT(OUTPUT); (* Output to terminal *)
WRITELN ('<< Begin Data Windowing Services Interface Validation >>');
WRITELN;
VOBJSIZ := OBJECT_SIZE; (* Set object size variable *)
VOFFSET := OFFSET; (* Set offset variable to 0 *)
VWINSIZE := WINDOW_SIZE; (* Set window size variable *)
VOFFSET2 := OFFSET+WINDOW_SIZE; (* Set offset variable to 0 *)
COPTYPE := 'BEGIN';
CSPTYPE := 'DSNAME ';
COBNAME := 'CSRDD1 ';
CSCROLL := 'YES' ;
COBSTATE := 'NEW' ;
CACCESS := 'UPDATE' ;
CSRIDAC ( COPTYPE, (* Set up access to a *)
CSPTYPE,
COBNAME,
CSCROLL,
COBSTATE,
CACCESS,

```
Pascal Example

```pascal
VOBSIZ,
OBJECT_ID,
HIGH_OFFSET,
RETURN_CODE,
REASON_CODE);

NEW(SP); (* Allocate space *)
AD := ADDR(SP0); (* or ORD(SP) *)
ORIG := AD mod PAGESIZE; (* See where space is in page *)
if ORIG <> 0 then (* If not on page boundary *)
    ORIG := PAGESIZE-ORIG; (* then locate page boundary *)
for I := 0 to NUM_WIN_ELEM-1 do (* Put data into window *)
    SP[4*I+ORIG] := 999999; (* area *)
COPTYPE := 'BEGIN';
CUSAGE := 'RANDOM';
CDISP := 'REPLACE';
CSRVIEW (COPTYPE,
    OBJECT_ID,
    VOFFSET,
    VWINSIZ,
    SP[ORIG],
    CUSAGE,
    CDISP,
    RETURN_CODE,
    REASON_CODE);

for I := 0 to NUM_WIN_ELEM-1 do (* Calculate a value in 1st *)
    SP[4*I+ORIG] := I+1; (* window *)
CSRSAVE (OBJECT_ID,
    VOFFSET,
    VWINSIZ,
    NEW_HI_OFFSET,
    RETURN_CODE,
    REASON_CODE);

COPTYPE := 'END';
CUSAGE := 'RANDOM';
CDISP := 'RETAIN';
CSRVIEW (COPTYPE,
    OBJECT_ID,
    VOFFSET,
    VWINSIZ,
    SP[ORIG],
    CUSAGE,
    CDISP,
    RETURN_CODE,
    REASON_CODE);

for I := 0 to NUM_WIN_ELEM-1 do (* Calculate a new value in *)
    SP[4*I+ORIG] := I-101; (* the window *)
CSRSAVE (OBJECT_ID,
    VOFFSET,
    VWINSIZ,
    NEW_HI_OFFSET,
    RETURN_CODE,
    REASON_CODE);

COPTYPE := 'END';
CUSAGE := 'RANDOM';
CDISP := 'RETAIN';
CSRVIEW (COPTYPE,
    OBJECT_ID,
    VOFFSET,
    VWINSIZ,
    SP[ORIG],
    CUSAGE,
    CDISP,
    RETURN_CODE,
    REASON_CODE);
```
**Pascal Example**

```pascal
OBJECT_ID,  (* window *)
VOFSET2,
WINSIZ,
SP@[ORIG],
CUSAGE,
CIDISP,
RETURN_CODE,
REASON_CODE);
COPTYPE := 'BEGIN' ;
CUSAGE := 'RANDOM' ;
CIDISP := 'REPLACE' ;
CSRVIEW (COPTYPE,  (* Now go back to the view in *)
OBJECT_ID,  (* the 1st window *)
VOFSET,
WINSIZ,
SP@[ORIG],
CUSAGE,
CIDISP,
RETURN_CODE,
REASON_CODE);
CSRREFR (OBJECT_ID,  (* Refresh the data in 1st *)
VOFSET,  (* window *)
WINSIZ,
RETURN_CODE,
REASON_CODE);
COPTYPE := 'END' ;
CUSAGE := 'RANDOM' ;
CIDISP := 'RETAIN' ;
CSRVIEW (COPTYPE,  (* End the view in 1st window *)
OBJECT_ID,
VOFSET,
WINSIZ,
SP@[ORIG],
CUSAGE,
CIDISP,
RETURN_CODE,
REASON_CODE);
COPTYPE := 'END' ;
CSPTYPE := 'DDNAME ' ;
COBNAME := 'CSRDD1 ' ;
CSCROLL := 'YES' ;
COBSTATE := 'NEW' ;
CACCESS := 'UPDATE' ;
CSRIDAC (COPTYPE,  (* Terminate access to the *)
CSPTYPE,  (* Hiperspace object *)
COBNAME,
CSCROLL,
COBSTATE,
CACCESS,
WINSIZ,
OBJECT_ID,
HIGH_OFFSET,
RETURN_CODE,
REASON_CODE);
end.
```

* JCL to compile and linkedit

```xml
//PASC1JOB JOB 00010005
//GO EXEC PAS22CL 00050000
//*00050102
//* Compile and linkedit for PASCAL 00050202
//* 00050302
//PASC.SYSIN DD DSN=WINDOW.XAMPLE.LIB(CRTPAN06),DISP=SHR 00060006
//LKED.SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=SHR,UNIT=3380, 00560000
```

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Pascal Example

```pascal
CRTPLN3: PROCEDURE OPTIONS (MAIN);
DCL
  ( K INIT(1024), /* ONE KILO-BYTE */
  PAGESIZE INIT(4096), /* 4K PAGE BOUNDARY */
  OFFSET INIT(0), /* WINDOWS STARTS */
  WINDOW_SIZE INIT(20), /* WINDOW SIZE IN PAGES */
  NUM_WIN_ELEM INIT (20480), /* NUM OF 4-BYTE ELEMENTS */
  OBJECT_SIZE INIT (60)) /* CHOSEN OBJECT SIZE IN PGS */
FIXED BIN(31);

DCL
  /* 32767 IS UPPER LIMIT FOR ARRAY BOUND. */
  S(32767) BIN(31) FIXED BASED(SP); /* DEFINE WORD ALIGNED SPACE */

DCL SP PTR;
DCL
  ORIG, /* START ADDRESS OF WINDOW */
  AD, /* TEMPORARY VARIABLES */
  HIGH OFFSET, /* SIZE OF OBJECT IN PAGES */
  NEW_HI_OFFSET, /* NEW MAX SIZE OF THE OBJECT */
  RETURN_CODE, /* RETURN CODE */
  REASON_CODE) FIXED BIN(31); /* REASON CODE */

DCL
  OBJECT_ID CHAR(8); /* IDENTIFYING TOKEN */
```

PL/I example

```pli
***********************************************************************
** PL/I EXAMPLE **
** OBJECT IS TEMPORARY **
***********************************************************************
```
PL/I Example

/*******************************************************************************/
DCL CSRIDAC ENTRY(CHAR(5), /* OP_TYPE */ CHAR(9), /* OBJECT_TYPE */ CHAR(44), /* OBJECT_NAME */ CHAR(3), /* SCROLL_AREA */ CHAR(3), /* OBJECT_STATE */ CHAR(6), /* ACCESS_MODE */ FIXED BIN(31), /* OBJECT_SIZE */ CHAR(8), /* OBJECT_ID */ FIXED BIN(31), /* HIGH_OFFSET */ FIXED BIN(31), /* RETURN_CODE */ OPTIONS(ASSEMBLER); /* REASON_CODE */

DCL CSRVIEW ENTRY(CHAR(5), /* OP_TYPE */ CHAR(8), /* OBJECT_ID */ FIXED BIN(31), /* OFFSET */ FIXED BIN(31), /* WINDOW_SIZE */ FIXED BIN(31), /* WINDOW_NAME */ CHAR(6), /* USAGE */ CHAR(7), /* DISPOSITION */ FIXED BIN(31), /* RETURN_CODE */ FIXED BIN(31 ) /* REASON_CODE */ OPTIONS(ASSEMBLER); /* REASON_CODE */

DCL CSRSOT ENTRY(CHAR(8), /* OBJECT_ID */ FIXED BIN(31), /* OFFSET */ FIXED BIN(31), /* SPAN */ FIXED BIN(31), /* RETURN_CODE */ FIXED BIN(31 ) /* REASON_CODE */ OPTIONS(ASSEMBLER); /* REASON_CODE */

DCL CSRSAVE ENTRY(CHAR(8), /* OBJECT_ID */ FIXED BIN(31), /* OFFSET */ FIXED BIN(31), /* SPAN */ FIXED BIN(31), /* NEW_HI_OFFSET */ FIXED BIN(31), /* RETURN_CODE */ FIXED BIN(31 ) /* REASON_CODE */ OPTIONS(ASSEMBLER); /* REASON_CODE */

DCL CSRRERF ENTRY(CHAR(8), /* OBJECT_ID */ FIXED BIN(31), /* OFFSET */ FIXED BIN(31), /* SPAN */ FIXED BIN(31), /* RETURN_CODE */ FIXED BIN(31 ) /* REASON_CODE */ OPTIONS(ASSEMBLER); /* REASON_CODE */

/*******************************************************************************/
PUT SKIP LIST ('<< BEGIN DATA WINDOWING SERVICES INTERFACE VALIDATION >>');
PUT SKIP LIST (' ');
CALL CSRIDAC ('BEGIN', /* SET UP ACCESS TO A HIPER- 'TEMPSPACE', /* SPACE OBJECT */ 'MY FIRST HIPERSPACE', /* YES', /* NEW', /* UPDATE', /* OBJECT_SIZE,

z/OS V1R13.0 MVS Callable Services for HLL
PL/I Example

OBJECT_ID,
HIGH_OFFSET,
RETURN_CODE,
REASON_CODE);

ALLOC S; /* ALLOCATE SPACE */
AD = UNSPEC(SP); /* GET ADDRESS OF SPACE */
ORIG = MOD(AD,PAGESIZE); /* SEE WHERE SPACE IS IN PAGE */
IF ORIG ≠ 0 THEN /* IF NOT ON PAGE BOUNDARY */
   ORIG = (PAGESIZE-ORIG) / 4; /* THEN LOCATE PAGE BOUNDARY */
ORIG = ORIG + 1;

DO I = 1 TO NUM_WIN_ELEM;
   S(I+ORIG-1) = 99; /* AREA */
END;

CALL CSRVIEW ('BEGIN', /* NOW VIEW DATA IN FIRST */
   OBJECT_ID, /* WINDOW */
   OFFSET, WINDOW_SIZE,
   S(ORIG),
   'RANDOM',
   'REPLACE',
   RETURN_CODE,
   REASON_CODE);

DO I = 1 TO NUM_WIN_ELEM;
   S(I+ORIG-1) = I+1; /* WINDOW */
END;

CALL CSRSCOT (OBJECT_ID, /* CAPTURE THE VIEW IN 1ST */
   OFFSET, WINDOW_SIZE,
   RETURN_CODE,
   REASON_CODE);

CALL CSRVIEW ('END ', /* END THE VIEW IN 1ST WINDOW */
   OBJECT_ID, /* WINDOW */
   OFFSET, WINDOW_SIZE,
   S(ORIG),
   'RANDOM',
   'RETAIN ',
   RETURN_CODE,
   REASON_CODE);

CALL CSRVIEW ('BEGIN', /* NOW VIEW OTHER DATA IN */
   OBJECT_ID, /* 2ND WINDOW */
   OFFSET+WINDOW_SIZE, WINDOW_SIZE,
   S(ORIG),
   'RANDOM',
   'REPLACE',
   RETURN_CODE,
   REASON_CODE);

DO I = 1 TO NUM_WIN_ELEM;
   S(I+ORIG-1) = I-101; /* WINDOW */
END;

CALL CSRSCOT (OBJECT_ID,
   OFFSET+WINDOW_SIZE,
PL/I Example

WINDOW_SIZE, RETURN_CODE, REASON_CODE);

CALL CSRVIEW ('END ', /* END THE CURRENT VIEW IN */ OBJECT_ID, /* WINDOW */ OFFSET+WINDOW_SIZE, WINDOW_SIZE, S(ORIG), 'RANDOM', 'RETAI N ', RETURN_CODE, REASON_CODE);

CALL CSRVIEW ('BEGIN', /* NOW GO BACK TO THE VIEW IN */ OBJECT_ID, /* THE 1ST WINDOW */ OFFSET, WINDOW_SIZE, S(ORIG), 'RANDOM', 'REPLACE', RETURN_CODE, REASON_CODE);

CALL CSRRERFR (OBJECT_ID, /* REFRESH THE DATA IN 1ST */ OFFSET, WINDOW_SIZE, RETURN_CODE, REASON_CODE);

CALL CSRVIEW ('END ', /* END THE VIEW IN 1ST WINDOW */ OBJECT_ID, OFFSET, WINDOW_SIZE, S(ORIG), 'RANDOM', 'RETAI N ', RETURN_CODE, REASON_CODE);

CALL CSRIDAC ('END ', /* TERMINATE ACCESS TO THE */ 'TEMPSPACE', /* HIPERSPACE OBJECT */ 'MY FIRST HIPERSPACE ENDS HERE ', 'YES', 'NEW', 'UPDATE', WINDOW_SIZE, OBJECT_ID, HIGH_OFFSET, RETURN_CODE, REASON_CODE);

FREE S;
END CRTPLN3;

***********************************************************************
**
** JCL TO COMPILE AND LINKEDIT PL/I PROGRAM.
**
**
***********************************************************************
PL/I Example

//PLIJOB JOB 00010007
// 00041001
// PL/I Compile and Linkedit 00042001
// 00043001
// Change all CRTPLNx to CRTPLNy 00044001
// 00045001
//GO EXEC PLIXCL 00050000
//PLI.SYSIN DD DSN=WINDOW.XAMPLE.LIB(CRTPLN3),DISP=SHR 00060008
//LKED.SYSLMOD DD DSN=WINDOW.USER.LOAD,UNIT=3380,VOL=SER=VM2TSO, 00070000
// DISP=SHR 00080000
//LKED.SYSIN DD * 00090000
//LIBRARY IN(CSRSCOT,CSRSAVE,CSRREFR,CSRSAVE,CSRVIEW,CSRIDAC) 00100001
//NAME CRTPLN3(R) 00110008
/* 00120000
//* 00121001
//* SYS1.CSSLIB is source of CSR stubs 00130001
//* 00190000
//LKED.IN DD DSN=SYS1.CSSLIB,DISP=SHR 00200000
*****************************************************************************
** *
** JCL TO EXECUTE. *
** *
** *
** *
*****************************************************************************
//PLIRUN JOB MSGLEVEL=(1,1) 00010000
//*00011001
//* EXECUTE A PL/I TESTCASE 00012001
//* 00013001
//GO EXEC PGM=CRTPLN3 00020000
//STEPLIB DD DSN=WINDOW.USER.LOAD,DISP=SHR, 00030000
// UNIT=3380,VOL=SER=VM2TSO 00040000
//SYSLIB DD DSN=CEE.SCEERUN,DISP=SHR 00050000
//SYSABEND DD SYSOUT=* 00070000
//SYSOUT DD SYSOUT=** 00080000
//SYSPRINT DD SYSOUT=** 00090000

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### Part 2. Reference pattern services

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Chapter 5. Introduction to reference pattern services

Reference pattern services allow HLL programs to define a reference pattern for a specified area of virtual storage that the program is about to reference. Additionally, the program specifies how much data it wants the operating system to bring into central storage at one time. Data and instructions in virtual storage must reside in central storage before they can be processed. The system honors the request according to the availability of central storage. By bringing in more data at one time, the system might improve the performance of your program.

The term reference pattern refers to the order in which a program’s instructions process a range of data, such as an array or part of an array.

Programs that benefit most from reference pattern services are those that reference amounts of data that are greater than one megabyte. The program should reference the data in a sequential manner and in a consistent direction, either forward or backward. In forward direction, the program references data elements in order of ascending addresses. In backward direction, the program references data elements in order of decreasing addresses. In addition, if the program “skips over” certain areas, and these areas are of uniform size and are repeated at regular intervals throughout the area, reference pattern services might provide additional performance improvement.

Two reference pattern services are available through program CALLs:
- CSRIRP identifies the range of data and the reference pattern, and defines the number of bytes that the system is requested to bring into central storage at one time. These activities are called “defining the reference pattern”.
- CSRRRP removes the definition; it tells the system that the program has stopped using the reference pattern with the range of data.

A program might have a number of different ways of referencing a particular area. In this case, the program can issue multiple pairs of CSRIRP and CSRRRP services for the area. Only one pattern can be in effect at a time.

Although reference pattern services can be used for data structures other than arrays, for simplicity, examples in this chapter and in the next use the services with arrays.

How does the system manage data?

Before you can evaluate the performance advantage that reference pattern services offer, you must understand some facts about how the operating system handles the data your program references. The system divides the data into 4096-byte chunks; each chunk is called a “page”. For the processor to execute an instruction, the page that contains the data that the instruction requires must reside in central storage. Central storage contains pages of data for many programs — your program, plus other programs that the system is working on. The system brings a page of your data into central storage when your program needs data on that page. If the program uses the data in a sequential manner, once the program finishes using the data on that page, it will not immediately use the page again. After your program finishes using that page, the system might remove the page from central storage to make room for another page of your data or maybe a page of some other
program's data. The system allows pages to stay in central storage if they are referenced frequently enough and if the system does not need those pages for other programs.

The process that the system goes through when it pauses to bring a page into central storage is called a “page fault”. This interruption causes the system to stop working on your program (or “suspend” your program) while more of your program's data comes into central storage. Then, when the page is in central storage and the system is available to your program again, the system resumes running your program at the instruction where it left off.

Reference pattern services can change the way the system handles your program's data. With direction from reference pattern services, the system moves multiple pages into central storage at a time. By bringing in many pages at a time, the system takes fewer page faults. Fewer page faults mean possible performance gains for your program.

An example of how the system manages data in an array

To evaluate the performance advantage reference pattern services offers, you need to understand how the system handles a range of data. The best way to describe this is through an example of a simple two-dimensional array. As array A(i,j) of 3 rows and 4 columns illustrates, the system stores arrays in FORTRAN programs in column-major order and stores arrays in COBOL, Pascal, PL/1, and C programs in row-major order.

\[
\begin{array}{cccc}
A(1,1) & A(1,2) & A(1,3) & A(1,4) \\
A(2,1) & A(2,2) & A(2,3) & A(2,4) \\
A(3,1) & A(3,2) & A(3,3) & A(3,4) \\
\end{array}
\]

The system stores the elements of the arrays in the following order:

<table>
<thead>
<tr>
<th>Sequence of Element in Storage</th>
<th>FORTRAN Array Element</th>
<th>COBOL, Pascal, PL/1, C Array Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A(1,1)</td>
<td>A(1,1)</td>
</tr>
<tr>
<td>2</td>
<td>A(2,1)</td>
<td>A(1,2)</td>
</tr>
<tr>
<td>3</td>
<td>A(3,1)</td>
<td>A(1,3)</td>
</tr>
<tr>
<td>4</td>
<td>A(1,2)</td>
<td>A(1,4)</td>
</tr>
<tr>
<td>5</td>
<td>A(2,2)</td>
<td>A(2,1)</td>
</tr>
<tr>
<td>6</td>
<td>A(3,2)</td>
<td>A(2,2)</td>
</tr>
<tr>
<td>7</td>
<td>A(1,3)</td>
<td>A(2,3)</td>
</tr>
<tr>
<td>8</td>
<td>A(2,3)</td>
<td>A(2,4)</td>
</tr>
<tr>
<td>9</td>
<td>A(3,3)</td>
<td>A(3,1)</td>
</tr>
<tr>
<td>10</td>
<td>A(1,4)</td>
<td>A(3,2)</td>
</tr>
<tr>
<td>11</td>
<td>A(2,4)</td>
<td>A(3,3)</td>
</tr>
<tr>
<td>12</td>
<td>A(3,4)</td>
<td>A(3,4)</td>
</tr>
</tbody>
</table>

Examples in this chapter and in the next depict data as a horizontal string. The elements in the arrays, therefore, would look like the following:

Location of elements

\[
\begin{array}{cccccccccccc}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\
\end{array}
\]

Consider a two-dimensional array, ARRAY1, that has 1024 columns and 1024 rows and each element is eight bytes in size. The size of the array, therefore, is 1048576 elements or 8388608 bytes. For simplicity, assume the array is aligned on a page boundary. Also, assume the data is not in central storage. The program references each element in the array in a forward direction, starting with the first element.
First, consider how the system brings data into central storage without information from reference pattern services. At the first reference of ARRAY1, the system takes a page fault and brings into central storage the page (of 4096 bytes) that contains the first element. After the program finishes processing the 512th (4096 divided by 8) element in the array, the system takes another page fault and brings in a second page. The system takes a page fault every 512 elements, throughout the array.

The following linear representation shows the elements in the array and the page faults the system takes as a program processes the array.

By bringing in one page at a time, the system takes 2048 page faults (8388608 divided by 4096), each page fault adding to the elapsed time of the program.

Suppose, through CSRIRP, the system knew in advance that a program would be using the array in a consistently forward direction. The system could then assume that the program’s use of the pages of the array would be sequential. To decrease the number of page faults, each time the program requested data that was not in central storage, the system could bring in more than one page at a time. Suppose the system brought the next 20 consecutive pages (81920 bytes) of the array into central storage on each page fault. In this case, the system takes not 2048 page faults, but 103 (8388608 divided by 81920=102.4). Page faults occur in the array as follows:

The system brings in successive pages only to the end of the array.

Consider another way of referencing ARRAY1. The program references the first twenty elements, then skips over the next 1004 elements, and so forth through the array. CSRIRP allows you to tell the system to bring in only the pages that contain the data the program references. In this case, the reference pattern includes a repeating gap of 8032 bytes (1004×8) every 8192 bytes (1024×8). The pattern looks like this:

The grouping of consecutive bytes that the program references is called a **reference unit**. The grouping of consecutive bytes that the program skips over is
called a *gap*. Reference units and gaps alternate throughout the array at regular intervals. The reference pattern is as follows:

- The reference unit is 20 elements in size — 160 consecutive bytes that the program references.
- The gap is 1004 elements in size — 8032 consecutive bytes that the program skips over.

Figure 7 shows this reference pattern and the pages that the system does not bring into central storage.

**What pages does the system bring in when a gap exists?**

When a gap exists, the number of pages the system brings in depends on the size of the gap, the size of the reference unit, and where the page boundary lies in relation to the gap and the reference unit. The following examples illustrate those factors.

**Example 1**

Figure 7 illustrates ARRAY1, the 1024-by-1024 array of eight-byte elements, where the program references 20 elements, then skips over the next 1004, and so forth in a forward direction throughout the array. The reference pattern includes a reference unit of 160 and a gap of 8032 bytes. The reference units begin on every other page boundary.

Every other consecutive page of the data does not come into central storage; those pages contain only the “skipped over” data.

**Example 2**

In example 2, the reference pattern includes a reference unit of 4800 bytes and a gap of 3392 bytes. The example assumes that the area to be referenced starts on a page boundary.

Because each page contains data that the program references, the system brings in all pages.
Example 3
In example 3, the area to be referenced does not begin on a page boundary. The reference pattern includes a reference unit of 2000 bytes and a gap of 5000 bytes. When you specify a reference pattern that includes a gap, the reference unit must be at the start of the area, as the following illustration shows:

most pages brought into central storage

Because the gap is larger than 4096 bytes, some pages do not come into central storage. Notice that the system does not bring in the fifth page.

Summary of how the size of the gap affects the number of pages the system brings into central storage:
• If the gap is less than 4096 bytes, the system has to bring into central all pages of the array.
• If the gap is greater than 4095 bytes and less than 8192, the system might not have to bring in certain pages. Pages that contain only data in the gap do not come in.
• If the gap is greater than 8191 bytes, the system definitely does not have to bring in certain pages that contain the gap.
Chapter 6. Using reference pattern services

The two reference pattern services are CSRIRP and CSRRRP. First, you issue CALL CSRIRP to define a reference pattern for an area; then, issue CALL CSRRRP to remove the definition of reference pattern for the area. To avoid unnecessary processing, issue the calls outside of the loops that control processing of the data elements contained in the area.

Defining the reference pattern for a data area

On CSRIRP, you tell the system:
- The lowest address of the area to be referenced
- The size of the area
- The direction of reference
- The reference pattern, in terms of reference unit and gap (if one exists)
- The number of reference units the system is to bring into central storage on a page fault

The system will not process CSRIRP unless the values you specify can result in a performance gain for your program. To make sure the system processes CSRIRP, ask the system to bring in more than three pages (that is, 12288 bytes) on each page fault.

Your program can have only one pattern defined for that area at one time. If your program will later reference the same area with another reference pattern, use CSRRRP to remove the definition, and then use CSRIRP to define another pattern.

Although the system brings in pages 4096 bytes at a time, you do not have to specify values on CSRIRP or CSRRRP in increments of 4096.

Defining the range of the area

On CSRIRP, you define the range of the area to be referenced:
- \textit{low\_address} identifies the lowest addressed byte in the range.
- \textit{size} identifies the size, in bytes, of the range.

When reference is forward, \textit{low\_address} identifies the first element that the program can reference in the range. When reference is backward, \textit{low\_address} identifies the last element that the program can reference in the range: reference proceeds from the high-address end in the range towards \textit{low\_address}.

The following parameters define the lowest address and the size of ARRAY1, a 1024-by-1024 array that consists of 8-byte elements. ARRAY1(1,1) identifies the element in the first row and the first column.

\begin{verbatim}
CSRIRP with low\_address of ARRAY1(1,1)
size of 1024*1024*8 bytes
\end{verbatim}

When a gap exists, define the range according to the following rules:
- If direction is forward, \textit{low\_address} must be the first data element in a reference unit.
- If direction is backward, the value you use for \textit{size} must be such that the first data element the program references is the high-address end of a reference unit.
These two rules are described and illustrated in “Using CSRIRP when a gap exists” on page 79.

**Identifying the direction of the reference**

*On direction*, you specify the direction of reference through the array. Forward reference means instructions start with the element indicated by `low_address` and proceed through the range of data specified by `size`. Backward reference means the program starts processing the high-address end of the range specified by `size` and proceeds toward the `low_address` end.

- “+1” indicates forward direction.
- “−1” indicates backward direction.

An example of forward reference through ARRAY1 is specified as follows:

```
CSRIRP with direction of +1
```

“Using CSRIRP when a gap exists” on page 79 contains examples of forward and backward references when a gap exists.

**Defining the reference pattern**

*Figure 8* identifies two reference patterns that characterize most of the reference patterns that reference pattern services applies to.

**Pattern #1: No uniform gap**

```
0  4096  8192 12288 16384 20480 ...
```

Characteristics of pattern:

- No uniform gap
- Reference in regular intervals (such as every element) or in irregular intervals

**Pattern #2: Uniform gap**

```
0  20  5020  5040 10040 15060 20080 ...
```

Characteristics of pattern:

- Gaps of uniform size
- Reference units, uniform in size, that occur in a repeating pattern

*Figure 8. Two Typical Reference Patterns*

How you define the reference pattern depends on whether your program’s reference pattern is like pattern #1 or pattern #2.

- With pattern #1 where no uniform gap exists, the program uses every element, every other element, or at least most elements on each page of array data. No definable gap exists. Do not use reference pattern services if the reference pattern is irregular and includes skipping over many areas larger than a page.
  - The `unitsize` parameter identifies the reference pattern; it indicates the number of bytes you want the system to use as a reference unit. Look at logical groupings of bytes, such as one row, a number of rows, or one element, if the elements are large in size. Or, you might choose to divide the area to be referenced, and bring in that area on a certain number of page faults. Use the value 0 on `gapsize`.
– The units parameter tells the system how many reference units to try to bring in on a page fault. For a reference pattern that begins on a page boundary and has no gaps, the total number of bytes the system tries to bring into central storage at a time is the value on unitsize times the number on units, rounded up to the nearest multiple of 4096. See [Choosing the number of bytes on a page fault](#) for more information on how to choose the total number of bytes.

- With pattern #2 where a uniform gap exists, the pattern includes alternating gaps and reference units. Specify the reference pattern carefully. If you identify a reference pattern and do not adhere to it, the system will work harder than if you had not used the service.

– The unitsize and gapsize parameters identify the reference pattern. Pattern #2 in Figure 8 on page 78 includes a reference unit of 20 bytes and a gap of 5000 bytes. Because the gap is greater than 4095, some pages of the array might not be brought into central storage.

– The units parameter tells the system how many reference units to try to bring into central storage at a time. [What pages does the system bring in when a gap exists?](#) can help you understand how many bytes come into central storage at one time when a gap exists.

**Using CSRIRP when a gap exists**

When a gap exists, you have to follow one of two rules in coding the two parameters, low_address and size, that define the range of data. The direction of reference determines which rule you follow:

- When reference is forward, low_address must identify the beginning of a reference unit. Figure 9 illustrates forward reference through a range of data that includes gaps. Consider the reference pattern where the program references 2000 bytes and skips the next 5000 bytes, and so forth throughout the array. The range of data starts at low_address and ends at the point identified in the figure by A. A can be any part of a gap or reference unit.

![Diagram of Forward Direction of Reference](#)

- When reference is backward, the value you code on size determines the location of the first element the program actually references. Calculate that value so that the first element the program references is the high-address end of a reference unit. Figure 10 on page 80 illustrates backward reference through the same array as in Figure 9. Again, the program references 2000 bytes and skips the next 5000 bytes, and so forth throughout the array. The range starts at low_address and ends at the point identified in the figure by B, where B must be the high-address end of a reference unit. low_address can be any part of a gap or reference unit.
Choosing the number of bytes on a page fault

An important consideration in using reference pattern services is how many bytes to ask the system to bring in on a page fault. To determine this, you need to understand some factors that affect the performance of your program.

Pages do not stay in central storage if they are not referenced frequently enough and other programs need that central storage. The longer it takes for a program to begin referencing a page in central storage, the greater the chance that the page has been moved out before being referenced. When you tell the system how many bytes it should try and bring into central at one time, you have to consider the following:

1. Contention for central storage:
   Your program contends for central storage along with all other submitted jobs. The greater the size of central storage, the more bytes you can ask the system to bring in on a page fault. The system responds with as much of the data you request as possible, given the availability of central storage.

2. Contention for processor time:
   Your program contends for the processor’s attention along with all other submitted jobs. The more competition, the less the processor can do for your program and the smaller the number of bytes you should request.

3. The elapsed time of processing one page of your data:
   How long it takes a program to process a page depends on the number of references per page and the elapsed time per reference. If your program uses only a small percentage of elements on a page and references them only once or twice, the program completes the use of pages quickly. If the processing of each referenced element includes processor-intensive operations or a time-intensive operation, such as I/O, the time the program takes to process a page increases.

Conditions might vary between the peak activity of the daytime period and the low activity of the nighttime. You might be able to request a greater number at night than during the day.

What if you specify too many bytes? What if you ask the system to bring in so many pages that, by the time your program needs to use some of those pages, they have left central storage? The answer is that the system will have to bring them in again. This action causes an extra page fault and extra system overhead and decreases the benefit of reference pattern services.
For example, suppose you ask the system to bring in 204800 bytes, or 50 pages, at a time. But, by the time your program begins referencing the data on the 30th page, the system has moved that page and the ones after it out of central storage. It moved them out because the program did not use them soon enough. In this case, your program has lost the benefit of moving the last 21 pages in. Your program would get more benefit by requesting fewer than 30 pages.

*What if you specify too few bytes?* If you specify too small a number, the system will take more page faults than it needs to and you are not taking full advantage of reference pattern services.

For example, suppose you ask the system to bring in 40960 bytes (or 10 pages) at a time. Your program's use of each page is not time-intensive, meaning that the program finishes using the pages quickly. The program can request a number greater than 10 without causing additional page faults.

**IBM® recommends** that you use one of the following approaches, depending on whether you want to involve your system programmer in the decision.

- The first approach is the simple one. Choose a conservative number of bytes, around 81920 (20 pages), and run the program. Look for an improvement in the elapsed time. If you like the results, you might increase the number of bytes. If you continue to increase the number, at some point you will notice a diminishing improvement or even an increase in elapsed time. Do not ask for so much that your program or other programs suffer from degraded performance.

- The second approach is for the program that needs very significant performance improvements — those programs that require amounts in excess of 50 pages. If you have such a program, you and your system programmer should examine the program's elapsed time, paging speeds, and processor execution times. In fact, the system programmer can tune the system with your program in mind, providing the needed paging resources. **z/OS MVS Initialization and Tuning Guide** can provide information on tuning the system.

Reference pattern services affects movement of pages from auxiliary and expanded storage to central storage. To gain insight into the effectiveness of your reference patterns, you and your system programmer will need the kind of information that the SMF Type 30 record provides. A Type 30 record includes counts of pages moved in anticipation of your program’s use of those pages. The record provides counts of pages moved between expanded and central and between auxiliary and central. It also provides elapsed time values. Use this information to calculate rates of movement in determining whether to specify a very large number of bytes — for example, amounts greater than 204800 bytes (50 pages).

### Examples of using CSRIRP to define a reference pattern

To clarify the relationships between the `unitsize`, `gapsize`, and `units` parameters, this section contains three examples of defining a reference pattern. So that you can compare the three examples with what the system does without information from CSRIRP, the following call approximates the system's normal paging operation:

```plaintext
CSRIRP with unitsize of 4096 bytes
gapsize of 0 bytes
units of 1 reference unit (that is, one page)
```

Each time the system takes a page fault, it brings in 4096 bytes (one page), the system’s reference unit. It brings in one reference unit at a time.
**Example 1** The program processes all elements in an array in a forward direction. The processing of each element is fairly simple. The program runs during the peak hours, and many programs compete for processor time and central storage. A reasonable value to choose for the number of bytes to come into central on a page fault might be 80000 bytes (around 20 pages); \textit{unitsize} can be 4000 bytes and \textit{units} can be 20. The following CSRIRP service communicates this pattern to the system:

\begin{verbatim}
CSRIRP with unitsize of 4000 bytes
  gapsize of 0 bytes
  units of 20
  direction of +1
\end{verbatim}

**Example 2** The program performs the same process as in Example 1, except the program does not reference every element in the array. The program runs during the night hours when contention for the processor and for central storage is light. In this case, a reasonable value to choose for the number of bytes to come into central storage on a page fault might be 200000 bytes (around 50 pages). \textit{unitsize} can again be 4000 bytes and \textit{units} can be 50. The following CSRIRP service communicates this pattern:

\begin{verbatim}
CSRIRP with unitsize of 4000 bytes
  gapsize of 0 bytes
  units of 50
  direction of +1
\end{verbatim}

**Example 3** The program references in a consistently forward direction through the same large array. The pattern of reference in this example includes a gap. The program references 8192 bytes, then skips the next 4096 bytes, references the next 8192 bytes, skips the next 4096 bytes throughout the array. The program chooses to bring in data 8 pages at a time. Because of the placement of reference units and gaps on page boundaries, the system does not bring in the data in the gaps.

The following CSRIRP service reflects this reference pattern:

\begin{verbatim}
CSRIRP with unitsize of 4096*2 bytes
  gapsize of 4096 bytes
  units of 4
  direction of +1
\end{verbatim}

where the system is to bring into central storage 8 pages (4x4096x2 bytes) on a page fault. The system's response to CSRIRP is illustrated as follows:

\begin{verbatim}
4 x 8194 bytes on each page fault
\end{verbatim}

\begin{verbatim}
not brought into central storage
\end{verbatim}

**Removing the definition of the reference pattern**

When a program is finished referencing the array in the way you specified on CSRIRP, use CSRRRP to remove the definition. The following example tells the system that the program in "Defining the range of the area" on page 77 has stopped referencing the array. \textit{low_address} and \textit{size} have the same values you coded on the CSRIRP service that defined the reference pattern for that area.

\begin{verbatim}
CSRRRP with low_address of ARRAY1(1,1)
  size of 1024+1024+8 bytes
\end{verbatim}
Handling return codes

Each time you call CSRIRP or CSRRRP, your program receives a return code and a reason code. These codes indicate whether the service completed successfully or whether the system rejected the service.

When you receive a return code that indicates a problem or an unusual condition, try to correct the problem, and rerun the program. Return codes and reason codes are described in Chapter 7, “Reference pattern services” with the description of each reference pattern service.
Chapter 7. Reference pattern services

To use reference pattern services, you issue CALLs that invoke the appropriate reference pattern services program. Each service program performs one or more functions and requires a set of parameters coded in a specific order on the CALL statement.

This chapter describes the CALL statements that invoke reference pattern services. Each description includes a syntax diagram, parameter descriptions, and return code and reason code explanations with recommended actions. For examples of how to code the CALL statements, see Chapter 8, “Reference pattern services coding examples,” on page 89.

This chapter contains the following topics:
- “CSRIRP — Define a reference pattern” on page 87.
- “CSRRRP — Remove a reference pattern” on page 87.

CSRIRP — Define a reference pattern

Call CSRIRP to define a reference pattern for a large data area, such as an array, that you are about to reference. Through CSRIRP, you identify the data area and describe the reference pattern. Additionally, you tell the system how many bytes of data you want it to bring into central storage on a page fault (that is, each time the program references data that is not in central storage). This action might significantly improve the performance of the program.

Two parameters define the reference pattern:
- `unitsize` refers to a reference unit — a grouping of consecutive bytes that the program references.
- `gapsize` refers to a gap — a grouping of consecutive bytes that the program repeatedly skips over; when a pattern has a gap, reference units and gaps alternate throughout the data area.

Reference units and gaps must each be uniform in size and appear throughout the data area at repeating intervals.

Another parameter, `units`, allows you to specify how many reference units you want the system to bring into central storage each time the program references data that is not in central storage.

When you end the reference pattern in that data area, call the CSRRRP service.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRIRP uses to obtain input values, assign appropriate values.

On entry to CSRIRP, register 1 points to the reference pattern service parameter list. Note that when a FORTRAN program calls CSRIRP, and it is running in access register (AR) mode, register 1 does not point to the reference pattern service parameter list; it points to a list of parameter addresses. Each address in this list points to the data in the corresponding parameter of the reference pattern service parameter list. To use reference pattern services in this environment, the caller must provide an assembler interface routine to convert the FORTRAN parameter list to the form expected by reference services.
Assign values, acceptable to CSRIRP, to low_address, size, direction, unitsize, 
gapsize, and units. CSRIRP returns values in return_code and reason_code.

CALL CSRIRP

The parameters are explained as follows:

**low_address**  
Specifies the beginning point of the data to be referenced.

low_address is the name of the data that resides at the beginning of the data 
area. When the direction is forward and a gap exists, low_address must identify 
the beginning of a reference unit.

**size**  
Identifies the size, in bytes, of the data area to be accessed. When direction is 
backward and a gap exists, the value of size must be such that the first data 
element the program references is the high-address end of a reference unit.

Define size as integer data of length 4.

**direction**  
Indicates the direction of reference, either “+1” for forward or “−1” for backward.

Define direction as integer data of length 4.

**unitsize**  
Specifies the size of a reference unit.

If the pattern does not have a gap, define the reference unit as a logical 
grouping according to the structure of the data array. Examples are: one row, a 
number of rows, one element, or one page (4096 bytes). If the pattern has a 
gap, define unitsize as the grouping of bytes that the program references and 
gap as the grouping of bytes that the program skips over.

Define unitsize as integer data of length 4.

**gapsize**  
Specifies the size, in bytes, of a gap. If the pattern has a gap, define the gap as 
the grouping of bytes that the program skips over. If the pattern does not have 
a gap, use the value “0”.

Define gapsize as integer data of length 4.

**units**  
Indicates how many reference units the system is to bring into central storage 
each time the program needs data that is not in central storage.

Define units as integer data of length 4.

**return_code**  
When CSRIRP completes, return_code contains the return code. Define 
return_code as integer data of length 4.
When CSRIRP completes, reason_code contains the reason code. Define reason_code as integer data of length 4.

Return codes and reason codes

When CSRIRP returns control to your program, return_code contains a return and reason_code contains a reason code. The following table identifies return code and reason code combinations and tells what each means.

Return and reason codes, in hexadecimal, from CSRIRP are:

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None</td>
<td>CSRIRP completed successfully.</td>
</tr>
<tr>
<td>04</td>
<td>xx0001xx</td>
<td>CSRIRP completed successfully; however, the system did not accept the reference pattern the caller specified. The system decided that bringing in pages of 4096 bytes would be more efficient.</td>
</tr>
<tr>
<td>08</td>
<td>xx0002xx</td>
<td>Unsuccessful completion. The range that the caller specified overlaps the range that a previous request specified.</td>
</tr>
<tr>
<td>08</td>
<td>xx0003xx</td>
<td>Unsuccessful completion. The number of CSRIRP requests for the user exceeds 100, the maximum number the system allows.</td>
</tr>
<tr>
<td>08</td>
<td>xx0004xx</td>
<td>Unsuccessful completion. Storage is not available for the CSRIRP service.</td>
</tr>
<tr>
<td>08</td>
<td>00000004</td>
<td>Unsuccessful completion. The direction that the caller specified is not valid.</td>
</tr>
</tbody>
</table>

CSRRRP — Remove a reference pattern

Call CSRRRP to remove the reference pattern for a data area, as specified by the CSRIRP service. On CSRRRP, you identify the beginning of the data area and its size. Code low_address and size exactly as you coded them on the CSRIRP service that defined the reference pattern.

Code the CALL following the syntax of the high-level language you are using and specifying all parameters in the order shown below. For parameters that CSRRRP uses to obtain input values, assign values that are acceptable to CSRRRP.

Assign values to CSRRRP, to low_address and size. CSRRRP returns values in return_code and reason_code.

```
CALL CSRRRP (low_address ,size ,return_code ,reason_code)
```

The parameters are explained as follows:

low_address
Specifies the beginning point of the data to be referenced.
CSRRRP

\textit{low_address} is the name of the data that resides at the beginning of the data area.

\textbf{size}
- Specifies the size, in bytes, of the data area.
- Define \textit{size} as integer data of length 4.

\textbf{return_code}

\textbf{reason_code}
- When CSRRRP completes, \textit{reason_code} contains the reason code. Define \textit{reason_code} as integer data of length 4.

\subsection*{Return codes and reason codes}

When CSRRRP returns control to your program, \textit{return_code} contains a hexadecimal return code and \textit{reason_code} contains a hexadecimal reason code. The following table identifies return code and reason code combinations and tells what each means.

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None</td>
<td>CSRRRP completed successfully.</td>
</tr>
<tr>
<td>08</td>
<td>xx0101xx</td>
<td>Unsuccessful completion. No CSRIRP service request was in effect for the specified data area. Check to see if the system rejected the previous CSRIRP request for the data area.</td>
</tr>
</tbody>
</table>
Chapter 8. Reference pattern services coding examples

The following examples show how to invoke reference pattern services from each of the supported languages. Following each program example is an example of the JCL needed to compile, link edit, and execute the program example. Use these examples to supplement and reinforce information that is presented elsewhere in this book.

Note: Included in the FORTRAN example is the code for a required assembler language program. This program ensures that the reference pattern for the FORTRAN program is aligned on a 4K boundary.

The programs in this chapter are similar. They each process two arrays, A and B. The arrays are 200x200 in size, each element consisting of 4 bytes. Processing is as follows:

- Declare the arrays.
- Define reference patterns for A and B.
- Initialize A and B.
- Remove the definitions of the reference patterns for A and B.
- Define new reference patterns for A and B.
- Multiply A and B, generating array C.
- Remove the definitions of the reference patterns for A and B.

The examples are presented on the following pages:

- "C/370 example"
- "COBOL example" on page 92
- "FORTRAN example" on page 96
- "Pascal example" on page 99
- "PL/I example" on page 101

C/370 example

The following example is coded in C/370:

```c
#include <stdio.h>
#include <stdlib.h>
#include "csrbpc"
#define m 200
#define n 200
#define p 200
#define kelement_size 4
int chk_code(long int ret, long int reason, int linenumber);

main()
{
    long int A[m] [n];
    long int B[m] [n];
    long int C[m] [n];
    long int i;
    long int j;
    long int k;
    long int rc;
    long int rsn;
    long int arraysize;
    long int direction;
    long int unitsize;
    long int gap;
    long int units;
    ...
arraysize = m*n*kelement_size;
direction = csr_forward;
unitsize = kelement_size*n;
gap = 0;
units = 20;

csrirp(A, &arraysize, &direction,
     &unitsize,
     &gap,
     &units,
     &rc,
     &rsn);
chk_code(rc,rsn,__LINE__);
arraysize = m*p*kelement_size;

csrirp(B, &arraysize, &direction,
     &unitsize,
     &gap,
     &units,
     &rc,
     &rsn);
chk_code(rc,rsn,__LINE__);

for (i=0; i<m; i++) {
    for (j=0; j<n; j++) {
        A[i][j] = i + j;
    }
}

for (i=0; i<n; i++) {
    for (j=0; j<p; j++) {
        B[i][j] = i + j;
    }
}

arraysize = m*n*kelement_size;
csrirr(A, &arraysize,
     &rc,
     &rsn);
chk_code(rc,rsn,__LINE__);
arraysize = m*p*kelement_size;
csrirr(B, &arraysize,
     &rc,
     &rsn);
chk_code(rc,rsn,__LINE__);

arraysize = m*n*kelement_size;
units = 25;
csrirp(A, &arraysize, &direction,
     &unitsize,
     &gap,
     &units,
     &rc,
     &rsn);
chk_code(rc,rsn,__LINE__);
arraysize = n*p*kelement_size;
gap = (p-1)*kelement_size;
units = 50;
csrirp(B, &arraysize, &direction,
     &unitsize,
     &gap,
     &units,
     &rc,
     &rc,
```c
&rsn);
chk_code(rc,rsn,__LINE__);
for (i=0; i<m; i++) {
    for (j=0; j<p; j++) {
        C[i][j] = 0;
        for (k=0; k<n; k++) {
            C[i][j] = C[i][j] + A[i][k] * B[k][j];
        }
    }
}
arraysize = m*n*kelement_size;
csrrrp(A, &arraysize, &rc, &rsn);
chk_code(rc,rsn,__LINE__);
arraysize = n*p*kelement_size;
csrrrp(B, &arraysize, &rc, &rsn);
chk_code(rc,rsn,__LINE__);
}

/* chk_code will check return code and reason code from previous */
/* calls to HLL services. It will print a message if any of the */
int chk_code(long int ret, long int reason, int linenumber)
{
    if (ret != 0)
        printf("return_code = %ld instead of 0 at line %d\n", ret, linenumber);
    if (reason != 0)
        printf("reason_code = %ld instead of 0 at line %d\n", reason, linenumber);
}

/*--------------------------------------------------------------------*/
/* JCL USED TO COMPILE, LINK, THE C/370 PROGRAM */
/*--------------------------------------------------------------------*/
//CJOB JOB
//CCSTEP EXEC EDCCO,
// CPARM='LIST,XREF,OPTIMIZE,RENT,SOURCE',
// INFILE='REFPAT.SAMPLE.PROG(C),DISP=SHR'
//COMPILE.SYSLIN DD DSN='TEST.MPS.OBJ(C),DISP=SHR'
//COMPILE.USERLIB DD DSN=REFPAT.DECLARE.SET,DISP=SHR
//LKSTEP EXEC EDCPLO,
// LPARM='AMOD=31,LIST,REFR,RENT,RMOD=ANY,XREF'
//LKED.SYSIN DD DSN='TEST.MPS.OBJ(C),DISP=SHR'
//LKED.SYSMOD DD DSN=REFPAT.USER.LOAD,DISP=SHR,
// UNIT=3380, VOL=SER=RSMPAK
//LKED.SYSIN DD *
//LIBRARY IN(CSRIRP,CSRRRP)
//NAME BPGC(R)
//LKED.IN DD DSN=SYS1.CSSLIB,DISP=SHR

/*--------------------------------------------------------------------*/
/* JCL USED TO EXECUTE THE C/370 PROGRAM */
/*--------------------------------------------------------------------*/
//CGO JOB TIME=1440,MSGLEVEL=(1,1),MSGCLASS=A
//RUN EXEC PGM=BPGC,TIME=1440
//STEPLIB DD DSN=REFPAT.USER.LOAD,DISP=SHR,
// UNIT=3380, VOL=SER=VM2TSO
// DD DSN=CEE.SCEERUN,DISP=SHR
//SYSPRINT DD SYSOUT=
//PLIDUMP DD SYSOUT=
//SYSUDUMP DD SYSOUT=
```

Chapter 8. Reference pattern services coding examples
COBOL example

COBOL example

```cobol
IDENTIFICATION DIVISION.
*****************************************************************
* MULTIPLY ARRAY A TIMES ARRAY B GIVING ARRAY C     *
* USE THE REFERENCE PATTERN CALLABLE SERVICES TO IMPROVE THE  *
* PERFORMANCE.                                              *
*****************************************************************

PROGRAM-ID. TESTCOB.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.

* COPY THE INCLUDE FILE (WHICH DEFINES CSRFORWARD, CSRBACKWARD)
COPY CSRBPCOB.

* DIMENSIONS OF ARRAYS - A IS M BY N, B IS N BY P, C IS M BY P
1  M PIC 9(9) COMP VALUE 200.
1  N PIC 9(9) COMP VALUE 200.
1  P PIC 9(9) COMP VALUE 200.

* ARRAY DECLARATIONS FOR ARRAY A - M = 200, N = 200
1  A1.
  2  A2 OCCURS 200 TIMES.
  3  A3 OCCURS 200 TIMES.
  4  ARRAY-A PIC S9(8).

* ARRAY DECLARATIONS FOR ARRAY B - N = 200, P = 200
1  B1.
  2  B2 OCCURS 200 TIMES.
  3  B3 OCCURS 200 TIMES.
  4  ARRAY-B PIC S9(8).

* ARRAY DECLARATIONS FOR ARRAY C - M = 200, P = 200
1  C1.
  2  C2 OCCURS 200 TIMES.
  3  C3 OCCURS 200 TIMES.
  4  ARRAY-C PIC S9(8).

1  I PIC 9(9) COMP.
1  J PIC 9(9) COMP.
1  K PIC 9(9) COMP.
1  X PIC 9(9) COMP.
1  ARRAY-A-SIZE PIC 9(9) COMP.
1  ARRAY-B-SIZE PIC 9(9) COMP.
1  UNITSIZE PIC 9(9) COMP.
1  GAP PIC 9(9) COMP.
1  UNITS PIC 9(9) COMP.
1  RETCODE PIC 9(9) COMP.
1  RSNCODE PIC 9(9) COMP.

PROCEDURE DIVISION.
  DISPLAY " BPAGE PROGRAM START "

  * CALCULATE CSRIRP PARAMETERS FOR INITIALIZING ARRAY A
  * UNITSIZE WILL BE THE SIZE OF ONE ROW.
  * UNITS WILL BE 25
  * SO WE'RE ASKING FOR 25 ROWS TO COME IN AT A TIME
  COMPUTE ARRAY-A-SIZE = M * N * 4
  COMPUTE UNITSIZE = N * 4
  COMPUTE GAP = 0
  COMPUTE UNITS = 25
```
CALL "CSRIRP" USING
ARRAY-A(1, 1),
ARRAY-A-SIZE,
CSRFORWARD,
UNITSIZE,
GAP,
UNITS,
RETCODE,
RSNCODE

DISPLAY "FIRST RETURN CODE IS "
DISPLAY RETCODE

* CALCULATE CSRIRP PARAMETERS FOR INITIALIZING ARRAY B
  * UNITSIZE WILL BE THE SIZE OF ONE ROW.
  * UNITS WILL BE 25
  * SO WE'RE ASKING FOR 25 ROWS TO COME IN AT A TIME

  COMPUTE ARRAY-B-SIZE = N * P * 4
  COMPUTE UNITSIZE = P * 4
  COMPUTE GAP = 0
  COMPUTE UNITS = 25
  CALL "CSRIRP" USING
    ARRAY-B(1, 1),
    ARRAY-B-SIZE,
    CSRFORWARD,
    UNITSIZE,
    GAP,
    UNITS,
    RETCODE,
    RSNCODE

  DISPLAY "SECOND RETURN CODE IS "
  DISPLAY RETCODE

* INITIALIZE EACH ARRAY A ELEMENT TO THE SUM OF ITS INDICES
  PERFORM VARYING I FROM 1 BY 1 UNTIL I = M
    PERFORM VARYING J FROM 1 BY 1 UNTIL J = N
      COMPUTE X = I + J
      MOVE X TO ARRAY-A(I, J)
    END-PERFORM
  END-PERFORM

* INITIALIZE EACH ARRAY B ELEMENT TO THE SUM OF ITS INDICES
  PERFORM VARYING I FROM 1 BY 1 UNTIL I = N
    PERFORM VARYING J FROM 1 BY 1 UNTIL J = P
      COMPUTE X = I + J
      MOVE X TO ARRAY-B(I, J)
    END-PERFORM
  END-PERFORM

* REMOVE THE REFERENCE PATTERN ESTABLISHED FOR ARRAY A
  CALL "CSRRRP" USING
    ARRAY-A(1, 1),
    ARRAY-A-SIZE,
    RETCODE,
    RSNCODE

  DISPLAY "THIRD RETURN CODE IS "
  DISPLAY RETCODE

* REMOVE THE REFERENCE PATTERN ESTABLISHED FOR ARRAY B
  CALL "CSRRRP" USING
    ARRAY-B(1, 1),
    ARRAY-B-SIZE,
    RETCODE,
RSNCODE

DISPLAY "FOURTH RETURN CODE IS ">
DISPLAY RETCODE

* CALCULATE CSRIRP PARAMETERS FOR ARRAY A
* UNITSIZE WILL BE THE SIZE OF ONE ROW.
* UNITS WILL BE 20
* SO WE'RE ASKING FOR 20 ROWS TO COME IN AT A TIME
  COMPUTE ARRAY-A-SIZE = M * N * 4
  COMPUTE UNITSIZE = N * 4
  COMPUTE GAP = 0
  COMPUTE UNITS = 20

CALL "CSRIRP" USING
  ARRAY-A(1, 1),
  ARRAY-A-SIZE,
  CSRFORWARD,
  UNITSIZE,
  GAP,
  UNITS,
  RETCODE,
  RSNCODE

DISPLAY "FIFTH RETURN CODE IS ">
DISPLAY RETCODE

* CALCULATE CSRIRP PARAMETERS FOR ARRAY B
* UNITSIZE WILL BE THE SIZE OF ONE ELEMENT.
* GAP WILL BE (N-1)*4 (IE. THE REST OF THE ROW).
* UNITS WILL BE 50
* SO WE'RE ASKING FOR 50 ELEMENTS OF A COLUMN TO COME IN
* AT ONE TIME
  COMPUTE ARRAY-B-SIZE = N * P * 4
  COMPUTE UNITSIZE = 4
  COMPUTE GAP = (N - 1) * 4
  COMPUTE UNITS = 50

CALL "CSRIRP" USING
  ARRAY-B(1, 1),
  ARRAY-B-SIZE,
  CSRFORWARD,
  UNITSIZE,
  GAP,
  UNITS,
  RETCODE,
  RSNCODE

DISPLAY "SIXTH RETURN CODE IS ">
DISPLAY RETCODE

* MULTIPLY ARRAY A TIMES ARRAY B GIVING ARRAY C
  PERFORM VARYING I FROM 1 BY 1 UNTIL I = M
    PERFORM VARYING J FROM 1 BY 1 UNTIL J = P
      COMPUTE ARRAY-C(I, J) = 0
      COMPUTE X = ARRAY-C(I, J) +
                ARRAY-A(I, K) * ARRAY-B(K, J)
    END-PERFORM
  END-PERFORM
END-PERFORM

* REMOVE THE REFERENCE PATTERN ESTABLISHED FOR ARRAY A
  CALL "CSRRRP" USING
    ARRAY-A(1, 1),
    ARRAY-A-SIZE,
    RETCODE,
RSNCODE

DISPLAY "SEVENTH RETURN CODE IS "
DISPLAY RETCODE

* REMOVE THE REFERENCE PATTERN ESTABLISHED FOR ARRAY B
CALL "CSRRRP" USING
  ARRAY-B(1, 1),
  ARRAY-B-SIZE,
  RETCODE,
  RSNCODE

DISPLAY "EIGHTH RETURN CODE IS "
DISPLAY RETCODE

DISPLAY " BPAGE PROGRAM END "
GOBACK.

/**** JCL USED TO COMPILE, LINK, THE COBOL PROGRAM
/*****---------------------------------------------------------------------
//FCHANC JOB 'D3113P.D31.?,FANCHG6-6756',CLASS=T,
// MSGCLASS=H,NOTIFY=FCHAN6,REGION=0K
//CCSTEP EXEC EDCCCO,
// CPARM='LIST,XREF,OPTIMIZE,RENT,SOURCE',
// INFIL='FCHAN6.PUB.TEST(C)'
//COMPILE.SYSLIN DD DSN='FCHAN6.MPS.OBJ(C),DISP=SHR'
//COMPILE.USERLIB DD DSN='FCHAN6.DECLARE.SET,DISP=SHR'
//LKSTEP EXEC EDCPLD,
// LPARM='AMOD=31,LIST,RENT,RMOD=ANY,XREF'
//LKED.SYSIN DD DSN='FCHAN6.MPS.OBJ(C),DISP=SHR'
//LKED.SYSLMOD DD DSN='RSMID.FBB4417.LINKLIB,DISP=SHR,
// UNIT=3380,VOL=SER=RSMPAK
//LKED.SYN DD *
//LIBRARY IN(CSRIRP,CSRRRP)
NAME BPGC(R)
//LKED.IN DD DSN=FCHAN6.MPS.OBJ,DISP=SHR
/*****---------------------------------------------------------------------
/***** LINK PROGRAM
/*****---------------------------------------------------------------------
//COBOLLK JOB 00100002
//LINKEDIT EXEC PGM=IEWL,
// PARM='MAP,XREF,LIST,LET,AC=1,SIZE=(1000K,100K)' 00050000
//SYSLIN DD DONAME=SYSLIN 00051000
//SYSLMOD DD DSN=REFPAT.USER.LOAD,DISP=OLD 00052002
//SYSLIB DD DSN=CEE.SCEELKD,DISP=SHR 00053000
//MYLIB DD DSN=REFPAT.COBOL.OBJ,DISP=SHR 00053102
//CSRLIB DD DSN=SYS1.CSSLIB,DISP=SHR 00053200
//SYSPRINT DD SYSPRINT=H 00053300
//* 00053400
//SYSUT1 DD UNIT=SYSDA,SPACE={TRK,(20,10)} 00053500
//SYSUT2 DD UNIT=SYSDA,SPACE={TRK,(20,10)} 00053600
//SYSIN DD *
// INCLUDE MYLIB(COBOL)
//LIBRARY CSRLIB(CSRIRP,CSRRRP)
//NAME COBLOAD(R) 00054002
//* 00055000
/*****---------------------------------------------------------------------
/***** JCL USED TO EXECUTE THE COBOL PROGRAM
/*****---------------------------------------------------------------------
//COB2 JOB MSGLEVEL=(1,1),TIME=1440 00100000
//GO EXEC PGM=COBLOAD 00020001
//STEPLIB DD DSNNAME=CEE.SCEERUN,DISP=SHR 00030001
// DD DSN=REFPAT.USER.LOAD,DISP=SHR,VOL=SER=RSMPAK,
// UNIT=3380 00040001
//SYSABOUT DD SYsut=* 00050000

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**FORTRAN example**

```
********************************************************************
**
** This is FORTRAN. Followed by an assembler routine called ADDR that has to be linked with the object code from this testcase, and the CSR stubs.
**
********************************************************************

@PROCESS DC(BPAGEFOR)

PROGRAM BPAGEFOR
C
INCLUDE 'SYS1.SAMPLIB(CSRBPFOR)'
C
C Multiply two arrays together - testing CSRIRP, CSRRRP services
C
INTEGER M /200/
INTEGER N /200/
INTEGER P /200/
PARAMETER (NKELEMENT_SIZE=4)
INTEGER RC,RSN
COMMON /WINCOM/A(200,200)
COMMON /WINCOM/B(200,200)
COMMON /WINCOM/C(200,200)
C
C Initialize the arrays
C
CALL CSRIRP(A(1,1),
  * M*N*NKELEMENT_SIZE,
  * CSR_FORWARD,
  * M*NKELEMENT_SIZE,
  * 0,
  * 2B,
  * RC,
  * RSN)
CALL CSRIRP(B(1,1),
  * N*P*NKELEMENT_SIZE,
  * CSR_FORWARD,
  * N*P*NKELEMENT_SIZE,
  * 0,
  * 2B,
  * RC,
  * RSN)
DO 102 J = 1, N
DO 100 I = 1, M
   A(I,J) = I + J
100 CONTINUE
102 CONTINUE
DO 106 J = 1, P
DO 104 I = 1, N
   B(I,J) = I + J
104 CONTINUE
106 CONTINUE
C
CALL CSRRRP(A(1,1),
  * M*N+NKELEMENT_SIZE,
  * RC,
  * RSN)
CALL CSRRRP(B(1,1),
  * N*P+NKELEMENT_SIZE,
  * RC,
```
C Multiply the two arrays together
C
CALL CSRRP (A(1,1),
* M*N*NKELEMENT_SIZE,
* CSR_FORWARD,
* N*NKELEMENT_SIZE,
* (N-1)*KELEMENT_SIZE,
* 50,
* RC,
* RSN)
CALL CSRRP (B(1,1),
* N*P*NKELEMENT_SIZE,
* CSR_FORWARD,
* NKELEMENT_SIZE*N,
* 0,
* 20,
* RC,
* RSN)
DO 112 I = 1, M
DO 110 J = 1, N
DO 108 K = 1, P
   C(I,J) = C(I,J) + A(I,K) * B(K,J)
108 CONTINUE
110 CONTINUE
112 CONTINUE
CALL CSRRRP (A(1,1),
* M*N*NKELEMENT_SIZE,
* RC,
* RSN)
CALL CSRRRP (B(1,1),
* N*P*NKELEMENT_SIZE,
* RC,
* RSN)
STOP
END
FORTRAN example

```fortran
/*
 * FVPDECK NODECK COMPILER DECK OPTION 00340000
 * FVPOLST NOLIST COMPILER LIST OPTION 00350000
 * FVPLOPT 0 COMPILER OPTIMIZATION 00360000
 * FVTTERM SYSOUT=A FORT.SYSTEM OPERAND 00370000
 * FVLNSPC 3200,(25,6) FORT.SYSTEM SPACE 00380000
 * FVLNSPC 3200,(25,6) FORT.SYSTEM SPACE 00380000
 * PGMNAME MAIN LKED.SYSLMOD MEMBER NAME 00400000
*/

//FORT EXEC PGM=&FVPGM,REGION=&FVREGN,COND=(4,LT),
// PARM='&FVPDECK,&FVPOLST,OPT(&FVPOPT)' 00420000
//STEPLIB DD DSN=D24PP.FORT230.VSF2COMP,DISP=SHR 00440000
//SYSPRINT DD SYSOUT=A,DCB=BLKSIZE=3429 00450000
//SYSTERM DD &FVTERM 00460000
//SYSPUNCH DD SYSOUT=A,FORT.SYSLIN SPACE 00470000
//SYSLIN DD DSN=&LOADSET,DISP=(MOD,PASS),UNIT=SYSDA, 00480000
// SPACE=(&FVLNSPC),DCB=BLKSIZE=3220 00490000
//LKED EXEC PGM=HEWL,REGION=768K,COND=(4,LT),
// PARM='LET,LIST,XREF' 00510000
//SYSPRINT DD SYSOUT=A 00520000
//SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR 00530000
//SYSUT1 DD UNIT=SYSDA,SPACE=(1024,(200,20)) 00540000
//SYSLMOD DD DSN=&PGMLIB.(&PGMNAME),DISP=(,PASS),UNIT=SYSDA, 00550000
// SPACE=(TRK,(10,10,1),RLSE) 00560000
//SYSLIN DD DSN=&LOADSET,DISP=(OLD,DELETE) 00570000
// DD DDNAME=SYSIN 00580000
// PEND 00590000
// EXEC VSF2CL,FVTERM='SYSOUT=A',
// PGMNAME=FORTRAN,PGMIB='REFPAT.USER.LOAD'
//FORT.SYSIN DD DSN=REFPAT.SAMPLE.PROG(FORTRAN),DISP=SHR
//LKED.SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR
//LKED.SYSLMOD DD DSN=REFPAT.USER.LOAD,DISP=SHR
//LKED.SYSIN DD * INCLUDE IN(CSRIRP,CSRRRP,ADDR)

NAME BPGFORT(R) 00740000
/*
 * THE CSR STUBS ARE AVAILABLE IN SYS1.CSSLIB,
 * THE OBJ FOR THE ADDR ROUTINE IS IN TEST.OBJ
 */

EXECUTE A FORTRAN TESTCASE - CHANGE ALL CRTFONXX TO CRTFONZZ
//FONO1 JOB MSGLEVEL=(1,1),TIME=1440
//VSF2G PROC GOPGM=MAIN,GOREGN=100K,
// */
// EXECUTE A FORTRAN TESTCASE - CHANGE ALL CRTFONXX TO CRTFONZZ
//GOF5DD='DDNAME=SYSIN',
// GOF6DD='SYSOUT=A',
// GOF7DD='SYSOUT=B'
//COPYRIGHT: 5668-806
// (C) COPYRIGHT IBM CORP 1985, 1988
// LICENSED MATERIALS - PROPERTY OF IBM
// REFER TO COPYRIGHT INSTRUCTIONS FORM NUMBER G120-2083
// STATUS: 02.03.00 (VV.RR.MM)
// PARAMETER DEFAULT-VALUE USAGE
// GOPGM MAIN PROGRAM NAME
// GOREGN 100K GO-STEP REGION
// GOF5DD DDNAME=SYSIN GO.FT05F001 DD OPERAND

FON01 JOB MSGLEVEL=(1,1),TIME=1440
00080003
//VSF2G PROC GOPGM=MAIN,GOREGN=100K,
00090000
// */
// EXECUTE A FORTRAN TESTCASE - CHANGE ALL CRTFONXX TO CRTFONZZ
00120000
// */
// GOF5DD='DDNAME=SYSIN',
00140000
// GOF6DD='SYSOUT=A',
00150000
// GOF7DD='SYSOUT=B'
00160000
// */
// COPYRIGHT: 5668-806
00180000
// (C) COPYRIGHT IBM CORP 1985, 1988
00190000
// LICENSED MATERIALS - PROPERTY OF IBM
00200000
// REFER TO COPYRIGHT INSTRUCTIONS FORM NUMBER G120-2083
00210000
// */
// STATUS: 02.03.00 (VV.RR.MM)
00230000
// */
// PARAMETER DEFAULT-VALUE USAGE
00250000
// */
// GOPGM MAIN PROGRAM NAME
00270000
// GOREGN 100K GO-STEP REGION
00280000
// */
// GOF5DD DDNAME=SYSIN GO.FT05F001 DD OPERAND
00290000
```

z/OS V1R13.0 MVS Callable Services for HLL
Pascal example

**************************************************************************
** PASCAL example. The data object is permanent and already **
** allocated. A scroll area is used. **
**************************************************************************

program BPAGEPAS;

%include CSRBPPAS

CONST
  m = 250;
  n = 250;
  p = 250;
  kelement_size = 4;
  a_size = m*n*kelement_size;
  b_size = n*p*kelement_size;
  c_size = m*p*kelement_size;

VAR
  a : array (1..m, 1..n) of integer;
  b : array (1..n, 1..p) of integer;
  c : array (1..m, 1..p) of integer;
  i : integer;
  j : integer;
  k : integer;
  rc : integer;
  rsn : integer;

BEGIN
  csrirp (a(1,1), a_size, csr_forward,
          kelement_size*m,
          0,
          50,
          rc,
          rsn);
  csrirp (b(1,1), b_size, csr_forward,
          kelement_size*n,
          0,
          20,
          rc,
          rsn);
  for i:=1 to m do
    for j:=1 to n do
      a(i,j) := i + j;
  for i:=1 to n do
    for j:=1 to p do
Pascal example

\[
b(i, j) := i + j;
\]
\[
csrrrp (a(i, j), a_size,
    rc,
    rsn);
\]
\[
csrrrp (b(i, j), b_size,
    rc,
    rsn);
\]

/* Multiply the two arrays together */
\[
csrrrp (a(i, j), m*n*kelement_size, csr_forward,
    kelement_size=n,
    0,
    20,
    rc,
    rsn);
\]
\[
csrrrp (b(i, j), n*p*kelement_size, csr_forward,
    (p-1)*kelement_size,
    0,
    50,
    rc,
    rsn);
\]

for i:=1 to m do
  for j:=1 to p do
    begin;
    c(i, j) := 0;
    for k:=1 to n do
      c(i, j) := c(i, j) + a(i, k) * b(k, j);
    end;
    csrrrp (a(i, j), m*n*kelement_size,
        rc,
        rsn);
    csrrrp (b(i, j), n*p*kelement_size,
        rc,
        rsn);
  end;
  csrrrp (a(i, j), m*n*kelement_size,
      rc,
      rsn);
  csrrrp (b(i, j), n*p*kelement_size,
      rc,
      rsn);
end.
PL/I example

BPGPLI: PROCEDURE OPTIONS(MAIN);

%INCLUDE SYSLIB(CSRBPPLI);

/* INITs */
DCL M INIT(512) FIXED BIN(31);
DCL N INIT(512) FIXED BIN(31);
DCL P INIT(512) FIXED BIN(31);
DCL KELEMENT_SIZE INIT(4) FIXED BIN(31); /* Size of an element of an array. This value is tied directly to the data type of */

/* Arrays */
DCL A (M,N) BIN FIXED(31); /* First array */
DCL B (N,P) BIN FIXED(31); /* Second array */
DCL C (M,P) BIN FIXED(31); /* Product of first and second */

** Pascal example **

//PASC1JOB JOB
//GO EXEC PAS22CL
*>* Compile and linkedit for PASCAL
*>* PASC.SYSIN DD DSN=WINDOW.XAMPLE.LIB(CRTPAN06),DISP=SHR
*>* LKED.SYSLMOD DD DSN=WINDOW.USER.LOAD,DISP=SHR,UNIT=3380,
*>* VOL=SER=VM2TSO
*>* LKED.SYSIN DD *
*>* SYS1.CSSLIB is the source of the CSR stubs
*>* LKED.IN DD DSN=SYS1.CSSLIB,DISP=SHR

********************************************************************************
** JCL TO EXECUTE. THIS ONE NEEDS A DD STATEMENT FOR THE PERMANENT DIV OBJECT - CSRDD1. DATASET ALREADY EXISTS. **
********************************************************************************
//PASCGO JOB MSGLEVEL=(1,1),TIME=1440
//GO EXEC PGM=BPGPASC

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the three arrays (ie. FIXED(31)) is 4 bytes

/* Indices */
DCL I FIXED BIN(31),
J FIXED BIN(31),
K FIXED BIN(31);

/* Others */
DCL RC FIXED BIN(31);
DCL RSN FIXED BIN(31);

/* Initialize the first two arrays such that each element equals the sum of the indices for that element (eg. A(4,10) = 14 */
CALL CSIRIP (A(1,1), M*N*KELEMENT_SIZE, CSR_FORWARD,
KELEMENT_SIZE=N,
0,
20,
RC,
RSN);
CALL CSIRIP (B(1,1), N*P*KELEMENT_SIZE, CSR_FORWARD,
KELEMENT_SIZE=P,
0,
20,
RC,
RSN);
DO I = 1 TO M;
DO J = 1 TO N;
A(I,J) = I + J;
END;
END;

DO I = 1 TO N;
  DO J = 1 TO P;
    B(I,J) = I + J;
  END;
END;
CALL CSRRRP (A(1,1), M*N*KELEMENT_SIZE, RC, RSN);
CALL CSRRRP (B(1,1), N*P*KELEMENT_SIZE, RC, RSN);

/* Multiply the two arrays together */
CALL CSIRIP (A(1,1), M*N*KELEMENT_SIZE, CSR_FORWARD,
KELEMENT_SIZE=N,
0,
20,
RC,
RSN);
CALL CSIRIP (B(1,1), N*P*KELEMENT_SIZE, CSR_FORWARD,
KELEMENT_SIZE,
(P-1)*KELEMENT_SIZE,
50,
RC,
RSN);
DO I = 1 TO M;
  DO J = 1 TO P;
    C(I,J) = 0;
    C(I,J) = C(I,J) + A(I,K) * B(K,J);
  END;
END;
PL/I example

END;
END;
CALL CSRRRP (A(1,1), M*N*KELEMENT_SIZE, RC, RSN);
CALL CSRRRP (B(1,1), N*P*KELEMENT_SIZE, RC, RSN);
END BPGPLI;
***********************************************************************
** *
** JCL TO COMPILE AND LINKEDIT. *
** *
** *
***********************************************************************
//PLIJOB JOB 00010007
//* 00041001
//* PL/I Compile and Linked 00042001
//* 00043001
//* Change all CRTPLNx to CRTPLNy 00044001
//* 00045001
//GO EXEC PLIXCL,PARM.PLL='MACRO' 00050000
//PLI.SYSLIB DD DSN=REFPAT.DECLARE.SET,DISP=SHR
//PLI.SYSIN DD DSN=REFPAT.SAMPLE.PROG(PLI),DISP=SHR
//LKED.USER.LOAD,UNIT=3380,VOL=SER=RSMPAK,
// DISP=SHR 00060000
//LKED.SYSIN DD * 00070000
INCLUDE IN(CSRIRP,CSRRRP) 00100001
NAME BPGPLI(R) 00110008
/* 00120000
//* SYS1.CSSLIB is source of CSR stubs 00130001
//* 00190000
//LKED.IN DD DSN=SYS1.CSSLIB,DISP=SHR 00200000
//PLIJOB JOB 00010007
***********************************************************************
** *
** JCL TO EXECUTE. *
** *
** *
***********************************************************************
//PLIRUN JOB MSGLEVEL=(1,1),TIME=1440 00010000
//* 00011001
//* EXECUTE A PL/I TESTCASE - CHANGE NAME ON NEXT LINE 00012001
//* 00013001
//GO EXEC PGM=CRPLN3 00020000
//STEPLIB DD DSN=REFPAT.USER.LOAD,DISP=SHR,
// UNIT=3380,VOL=SER=VM2TSO 00030000
// DD DSN=CCE.SCEERUN,DISP=SHR 00040000
//SYSAEND DD SYSOUT=* 00070000
//SYSLIST DD SYSOUT=* 00080000
//SYSPRINT DD SYSOUT=* 00090000

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Chapter 9. Using the latch manager services

To use global resource serialization latch manager services, you issue CALLs from high level language programs. Each service requires a set of parameters coded in a specific order on the CALL statement.

This chapter describes the CALL statements that invoke latch manager services. Each description includes a syntax diagram, parameter descriptions, and return and reason code explanations with recommended actions. Return and reason codes are shown in hexadecimal and decimal, along with the associated equate symbol.

This chapter contains the following topics:
- "ISGLCRT — Create a latch set" on page 108
- "ISGLOBT — Obtain a latch" on page 112
- "ISGLREL — Release a latch" on page 115
- "ISGLPRG — Purge a requestor from a latch set" on page 118
- "ISGLPBA — Purge a group of requestors from a group of latch sets" on page 119

For information about the basic function of the latch manager, how to plan to use the latch manager, and how to use the latch manager callable services, see the serialization topic in z/OS MVS Programming: Authorized Assembler Services Guide.

Syntax and linkage conventions for latch manager callable services

The latch manager callable services have the following general calling syntax:

CALL routine_name(parameters)

Some specific calling formats for languages that can invoke the latch manager callable services are:

C
routine_name (parm1,parm2,...return_code)

COBOL
CALL "routine_name" USING parm1,parm2,...return_code

FORTRAN
CALL routine_name (parm1,parm2,...return_code)

PL/I
CALL routine_name (parm1,parm2,...return_code)

REXX
ADDRESS LU62 "routine_name parm1 parm2...return_code"

IBM provides files, called interface definition files (IDFs), that define variables and values for the parameters used with latch manager services. IBM provides IDFs for some of the listed languages. See the serialization topic in z/OS MVS Programming: Authorized Assembler Services Guide for information about the IDFs that are available on MVS.
ISGLCRT callable service

ISGLCRT — Create a latch set

Call the Latch_Create service to create a set of latches. Your application should call Latch_Create during application initialization, and specify a number of latches that is sufficient to serialize all the resources that the application requires. Programs that run as part of the application can call the following related services:

- **ISGLOBT** Requests exclusive or shared ownership of a latch.
- **ISGLREL** Releases ownership of an owned latch or a pending request to obtain a latch.
- **ISGLPRG** Purges all granted and pending requests for a particular requestor within a specific latch set.

In the following description of Latch_Create, constants defined in the latch manager IDFs are followed by their numeric equivalents; you may specify either when coding calls to Latch_Create.

Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

Assign values to the following parameters:
- **number_of_latches**
- **latch_set_name**
- **create_option**

Latch_Create returns values in the following parameters:
- **latch_set_token**
- **return_code**

```plaintext
CALL ISGLCRT (number_of_latches, latch_set_name, create_option, latch_set_token, return_code)
```

The parameters are explained as follows:

- **number_of_latches**
  Specifies a fullword integer that indicates the number of latches to be created.

- **latch_set_name**
  Specifies a 48-byte area that contains the name of the latch set. The latch set name must be unique within the current address space. The latch set name can be any value up to 48 characters, but the first character must not be binary zeros or an EBCDIC blank. If the latch set name is less than 48 characters, it must be padded on the right with blanks.

  IBM recommends that you use a standard naming convention for the latch set name. To avoid using a name that IBM uses, do not begin the latch set name with the character string `SYS`. It is a good idea to select a latch set name that is readable in output from the DISPLAY GRS command and interactive problem control system (IPCS). Avoid `@`, `$`, and `#` because those characters do not always display consistently.
ISGLCRT callable service

\texttt{,create\_option}

Specifies a fullword integer that must have one of the following values:

- ISGLCRT\_PRIVATE (or a value of 0)
- ISGLCRT\_PRIVATE + ISGLCRT\_LOWSTGUSAGE (or a value of 2)
- ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET1 (or a value of 64)
- ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET2 (or a value of 128)
- ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET1 + ISGLCRT\_LOWSTGUSAGE (or a value of 66)
- ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET2 + ISGLCRT\_LOWSTGUSAGE (or a value of 130)

If the creating address space is constrained by private storage, use the ISGLCRT\_LOWSTGUSAGE option. ISGLCRT\_LOWSTGUSAGE reduces storage usage at the cost of performance. IBM suggests that this option is only used if there is a known or possible storage constraint issue. See "Specifying the Number of Latches in a Latch Set" section in [Z/OS MVS Programming Authorized Assembler Services Guide](#) for a description of the amount of storage that can be consumed by a latch set.

If you want to have the latch obtain services detect simple latch deadlock situations, consider using the ISGLCRT\_DEADLOCKDET1 and ISGLCRT\_DEADLOCKDET2 options. For performance reasons, latch deadlock detection is not exhaustive. It can detect some simple deadlock situations.

When ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET1 is specified, it can detect the following deadlock situations:

- The work unit requests exclusive ownership of a latch that the work unit already owns exclusively.
- The work unit requests shared ownership of a latch that the work unit already owns exclusively.

When ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET2 is specified, it can detect all the deadlock situations listed under ISGLCRT\_PRIVATE + ISGLCRT\_DEADLOCKDET1, and it can also detect if the work unit holding a SHARED latch requests exclusive use of the same latch.

Because ISGLCRT\_DEADLOCKDET2 provides the best deadlock detection, IBM suggests that you use ISGLCRT\_DEADLOCKDET1 in cases where it can be used and use ISGLCRT\_DEADLOCKDET2 in all cases where there are not many SHARED latch holders.

\textbf{Note:}

1. The unit of work context of the requester is captured at latch obtain time. The system does not know if the application passes responsibility for releasing the latch to another unit of work. To prevent false detection, deadlock detection can not be used if latches are used in such a way that responsibility for releasing the latch is passed between the obtainer and the releaser.

2. Deadlock detection can be safely used by SRBs, if all the obtained latches are released by the SRB work unit before the unit of work completes. There is a possibility of false deadlock hits otherwise.

3. Deadlock detection is not performed if the latches are obtained conditionally using the ISGLOBT\_ASYNC\_ECB option in ISGLOBT.

\texttt{,latch\_set\_token}

Specifies an 8-byte area to contain the latch set token returned by the
ISGLCRT callable service

Latch_Create service. The latch set token uniquely identifies the latch set. Programs must specify this value on calls to the Latch_Obtain, Latch_Release, and Latch_Purge services.

\texttt{return\_code}

A fullword integer to contain the return code from the Latch_Create service.

ABEND codes

The caller might encounter abend code X'9C6' for certain errors. See \textit{z/OS MVS System Codes} for explanations and responses.

Return codes

When the Latch_Create service returns control to your program, return\_code contains a hexadecimal return code. The following table identifies return codes in hexadecimal and decimal (in parentheses), the equate symbol associated with each return code, the meaning of each return code, and a recommended action:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Return code and Equate symbol} & \textbf{Meaning and Action} \\
\hline
00 (0) ISGLCRT_SUCCESS & \textbf{Meaning}: The Latch\_Create service completed successfully. \\
& \textbf{Action}: None required. \\
\hline
04 (4) ISGLCRT_DUPLICATE_NAME & \textbf{Meaning}: The specified latch\_set\_name already exists, and is associated with a latch set that was created by a program running in the current primary address space. The latch manager does not create a new latch set. \\
& \textbf{Action}: To create a new latch set, specify a unique name on the latch\_set\_name parameter, then call the Latch\_Create service again. Otherwise, continue processing with the returned latch set token. \\
\hline
10 (16) ISGLCRT_NO_STORAGE & \textbf{Meaning}: Environmental error. Not enough storage was available to contain the requested number of latches. The latch manager does not create a new latch set. \\
& \textbf{Action}: Specify a smaller value on the number\_of\_latches parameter. \\
\hline
\end{tabular}
\end{table}

Examples of calls to latch manager services

The following is an example of how to call all the latch manager services in C language:

```c
/* C Example */

#include <ISGLMC.H> /* Include C language IDF */

main()
{
  const int numberOfLatches = 16; /* in this example we create 16 latches */
  ISGLM_LSNM_type latchSetName = "EXAMPLE.ONE_LATCH_SET_NAME ";
  /* set up 48-byte latch set name */
  ISGLM_LSTK_type latchSetToken; /* latch set token - output from create and input to obtain, release, and purge */
  int returnCode = 0; /* return code from services */
```
ISGLCRT callable service

const int latchNumber = 6; /* in this example we obtain latch six */

ISGLM_LRID_type requestorID = "123"; /* requestor ID - output from obtain and input to purge */

int ECB = 0; /* ECB used for latch obtain service */

ISGLM_EADDR_type ECBaddress = &ECB; /* pointer to ECB */

ISGLM_LTK_type latchToken; /* latch token - output from obtain and input to release */

union {
    double alignment; /* force double word alignment */
    ISGLM_WA_type area; /* set up work area */
}

work;

setsup(); /* set supervisor state PSW */

/*********************************************************************/
/* create a latch set with 16 latches */
/*********************************************************************/

isglcrt(numberOfLatches,
latchSetName,
ISGLCRT_PRIVATE,
&latchSetToken;
,&returnCode);

/*********************************************************************/
/* obtain latch */
/*********************************************************************/

isglobt(latchSetToken,
latchNumber,
requestorID,
ISGLOBT_SYNC /* suspend until granted */
,ISGLOBT_EXCLUSIVE /* access option (exclusive) */
,&ECBaddress /* required, but not used */
,&latchToken /* identifies request */
,&work.area,
,&returnCode);

/*********************************************************************/
/* release latch */
/*********************************************************************/

isglrel(latchSetToken,
latchToken,
ISGLREL_UNCOND /* ABEND if latch not owned */
,&workarea,
,&returnCode);

/*********************************************************************/
/* purge requestor from latch set */
/*********************************************************************/

isglprg(latchSetToken,
requestorID,
,&returnCode);

setprob(); /* set problem state PSW */

}
**ISGLCRT callable service**

```
SAVE (14,12) save regs
SAC 0 ensure primary mode
LR 12,15 establish addressability
USING SETSUP,12
MODESET MODE=SUP set supervisor state
RETURN (14,12),RC=0 restore caller's regs and return
END SETSUP
```

**SETPROB subroutine**

```
**********************************************************************
* SETPROB subroutine                                            *
**********************************************************************
SETPROB CSECT
SETPROB AMODE 31
SETPROB RMODE ANY
SAVE (14,12) save regs
LR 12,15 establish addressability
USING SETPROB,12
MODESET MODE=PROB set problem state
RETURN (14,12),RC=0 restore caller's regs and return
END SETPROB
```

---

**ISGLOBT — Obtain a latch**

Call the Latch Obtain service to request exclusive or shared ownership of a latch. When a requestor owns a particular latch, the requestor can use the resource associated with that latch. The following callable services are related to Latch Obtain:

- **ISGLCRT** Creates a latch set that an application can use to serialize resources.
- **ISGLREL** Releases ownership of an owned latch or a pending request to obtain a latch.
- **ISGLPRG** Purges all granted and pending requests for a particular requestor within a specific latch set.

In the following description of Latch Obtain:
- The term *requestor* describes a task or SRB routine that calls the Latch Obtain service to request ownership of a latch.
- Constants defined in the latch manager IDFs are followed by their numeric equivalents; you may specify either when coding calls to Latch Obtain. For example, “ISGLOBT_COND (value of 1)” indicates the constant ISGLOBT_COND and its associated value, 1.

Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

Assign values to the following parameters:
- `latch_set_token`
- `latch_number`
- `requestor_ID`
- `obtain_option`
- `access_option`
- `ECB_address`

Latch Obtain returns values in the following parameters:
- `latch_set_token`
- `return_code`

Latch Obtain uses the following parameter for temporary storage:
The parameters are explained as follows:

**latch_set_token**
Specifies an 8-byte area that contains the latch_set_token that the Latch_Create service returned earlier when it created the latch set.

**latch_number**
Specifies a fullword integer that contains the number of the latch to be obtained. The latch_number must be in the range from 0 to the total number of latches in the associated latch set minus one.

**requestor_ID**
Specifies an 8-byte area that contains a value that identifies the caller of the Latch_Obtain service. The requestor_ID can be any value except all binary zeros.

Recovery routines can purge all granted and pending requests for a particular requestor (identified by a requestor_id) within a specific latch set. When specifying the requestor_ID on Latch_Obtain, consider which latches would be purged if the Latch_Purge service were to be called with the specified requestor_ID. For more information about the Latch_Purge service, see "ISGLPRG — Purge a requestor from a latch set" on page 118.

**obtain_option**
A fullword integer that specifies how the system is to handle the Latch_Obtain request if the latch manager cannot immediately grant ownership of the latch to the requestor:

**ISGLOBT_SYNC (value of 0)**
The system processes the request synchronously. The system suspends the requestor. When the latch manager eventually grants ownership of the latch to the requestor, the system returns control to the requestor.

**ISGLOBT_COND (value of 1)**
The system processes the request conditionally. The system returns control to the requestor with a return code of ISGLOBT_CONTENTION (value of 4). The latch manager does not queue the request to obtain the latch.

**ISGLOBT_ASYNC ECB (value of 2)**
The system processes the request asynchronously. The system returns control to the requestor with a return code of ISGLOBT_CONTENTION (value of 4). When the latch manager eventually grants ownership of the latch to the requestor, the system posts the ECB pointed to by the value specified on the ECB_address parameter.
ISGLOBT callable service

When you specify this option, the ECB_address parameter must contain the address of an initialized ECB that is addressable from the home address space (HASN).

,access_option
A fullword or character string that specifies the access required:
- ISGLOBT_EXCLUSIVE (value of 0) - Exclusive (write) access
- ISGLOBT_SHARED (value of 1) - Shared (read) access

,ECB_address
Specifies a fullword that contains the address of an ECB. If you specify an obtain_option of ISGLOBT_SYNC (value of 0) or ISGLOBT_COND (value of 1) on the call to Latch_Obtain, the ECB_address field must be valid (though its contents are ignored). IBM recommends that an address of 0 be used when no ECB is to be processed.

If you specify an obtain_option of ISGLOBT_ASYNC_ECB (value of 2) and the system returns a return code of ISGLOBT_CONTENTION (value of 4) to the caller, the system posts the ECB pointed to by the value specified on the ECB_address parameter when the latch manager grants ownership of the latch to the requestor.

,latch_token
Specifies an 8-byte area to contain the latch token returned by the Latch_Obtain service. You must provide this value as a parameter on a call to the Latch_Release service to release the latch.

,work_area
Specifies a 256-byte work area that provides temporary storage for the Latch_Obtain service. The work area should begin on a doubleword boundary to optimize performance. The work area must be in the same storage key as the caller of Latch_Obtain.

:return_code
Specifies a fullword integer that is to contain the return code from the Latch_Obtain service.

ABEND codes

The caller might encounter abend code X'9C6' for certain errors. See z/OS MVS System Codes for explanations and responses for these codes.

Return codes

When the Latch_Obtain service returns control to your program, return_code contains a hexadecimal return code. The following table identifies return codes in hexadecimal and decimal (in parentheses), the equate symbol associated with each return code, the meaning of each return code, and a recommended action:

<table>
<thead>
<tr>
<th>Return code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 (0)</td>
<td><strong>Meaning</strong>: The Latch_Obtain service completed successfully. <strong>Action</strong>: None.</td>
</tr>
</tbody>
</table>
ISGLOBT callable service

Table 8. ISGLOBT Return Codes (continued)

<table>
<thead>
<tr>
<th>Return code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 (4) ISGLOBT_CONTENTION</td>
<td>Meaning: A requestor called Latch_Obtain with an obtain_option of ISGLOBT_COND (value of 1) or ISGLOBT_ASYNC_ECB (value of 2). The latch is not immediately available. Action: If the requestor specified an obtain_option of ISGLOBT_COND (value of 1), no response is required. If the requestor specified an obtain_option of ISGLOBT_ASYNC_ECB (value of 2), and the latch is still required, wait on the ECB to be posted when the latch manager grants ownership of the latch to the requestor.</td>
</tr>
</tbody>
</table>

Example

See [Examples of calls to latch manager services on page 110](#) for an example of how to call Latch_Obtain in C language.

ISGLREL — Release a latch

Call the Latch_Release service to release ownership of an owned latch or a pending request to obtain a latch. Requestors should call Latch_Release when the use of a resource associated with a latch is no longer required. The following callable services are related to Latch_Release:

- **ISGLCRT** Creates a latch set that an application can use to serialize resources.
- **ISGLOBT** Requests exclusive or shared control of a latch.
- **ISGLPRG** Purges all granted and pending requests for a particular requestor within a specific latch set.

In the following description of Latch_Release:

- The term requestor describes a program that calls the Latch_Release service to release ownership of an owned latch or a pending request to obtain a latch.
- Constants defined in the latch manager IDFs are followed by their numeric equivalents; you may specify either when coding calls to Latch_Obtain. For example, “ISGLREL_COND (value of 1)” indicates the constant ISGLREL_COND and its associated value, 1.

Write the CALL as shown on the syntax diagram, coding all parameters in the specified order.

Assign values to the following parameters:

- latch_set_token
- latch_token
- release_option

Latch_Release returns a value in the following parameter:

- return_code

Latch_Release uses the following parameter for temporary storage:

- work_area
ISGLREL callable service

| CALL ISGLREL | (latch_set_token, latch_token, release_option, work_area, return_code) |

The parameters are explained as follows:

**latch_set_token**
Specifies an 8-byte area that contains the latch set token returned to the caller of the Latch_Create service. The latch set token identifies the latch set that contains the latch to be released.

**latch_token**
Specifies an 8-byte area that contains the latch token returned to the caller of the Latch_Obtain service. The latch token identifies the request to be released.

**release_option**
Specifies a fullword integer that tells the latch manager what to do when the requestor either no longer owns the latch to be released or still has a pending request to obtain the latch to be released:

**ISGLREL_UNCOND (value of 0)**
Abend the requestor:
- If a requestor originally specified an obtain_option of ISGLOBT_SYNC (value of 0) when obtaining the latch, the latch manager does not release the latch. The system abends the caller of Latch_Release with abend X'9C6', reason code xxxx0009.
- If a requestor originally specified an obtain_option of ISGLOBT_ASYNC_ECB (value of 2) when obtaining the latch, the latch manager does not release the latch. The system abends the caller of Latch_Release with abend X'9C6', reason code xxxx0007.
- If the latch manager does not find a previous Latch_Obtain request for the specified latch, the system abends the caller of Latch_Release with abend X'9C6', reason code xxxx000A.

**ISGLREL_COND (value of 1)**
Return control to the requestor:
- If a requestor originally specified an obtain_option of ISGLOBT_ASYNC_ECB (value of 2) when obtaining the latch, the latch manager releases the request for ownership of the latch. The system returns control to the caller of Latch_Release with a return code of ISGLREL_NOT_OWNED_ECB_REQUEST (value of 4).
- If a requestor originally specified an obtain_option of ISGLOBT_SYNC (value of 0) when obtaining the latch, the latch manager does not release the request for ownership of the latch. The system returns control to the caller of Latch_Release with a return code of ISGLREL_STILL_SUSPENDED (value of 8).
- If the latch manager does not find a previous Latch_Obtain request for the specified latch, the system returns control to the caller of Latch_Release with a return code of ISGLREL_INCORRECT_LATCH_TOKEN (value of 12).

**work_area**
Specifies a 256-byte work area that provides temporary storage for the
Latch_Release service. The work area should begin on a doubleword boundary to optimize performance. The work area must be in the same storage key as the caller of Latch_Release.

\texttt{return\_code}

Specifies a fullword integer that is to contain the return code from the Latch_Release service.

**ABEND codes**

The caller might encounter abend code X'9C6' for certain errors. See [z/OS MVS System Codes](https://www.ibm.com) for explanations and responses.

**Return codes**

When the Latch_Release service returns control to your program, return_code contains a hexadecimal return code. The following table identifies return codes in hexadecimal and decimal (in parentheses), the equate symbol associated with each return code, the meaning of each return code, and a recommended action:

<table>
<thead>
<tr>
<th>Table 9. ISGLREL Return Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return code and Equate Symbol</strong></td>
</tr>
<tr>
<td>00 (0) ISGLREL_SUCCESS</td>
</tr>
<tr>
<td>04 (4) ISGLREL_NOT_OWNED_ECB_REQUEST</td>
</tr>
</tbody>
</table>
| 08 (8) ISGLREL_STILL_SUSPENDED | **Meaning:** Program error. The request specified a correct latch token, but the program that originally requested the latch is still suspended and waiting to obtain the latch. The latch requestor originally specified an obtain_option of ISGLOBT_SYNC on the call to the Latch_Obtain service. The call to the Latch_Release service specified a release_option of ISGLREL_COND (value of 1). The latch manager does not release the latch. The latch requestor remains suspended. **Action:** 
  - Wait for the latch requestor to obtain the latch and receive control back from the system; then call the Latch_Release service again, or
  - End the program that originally requested the latch. |
Table 9. ISGLREL Return Codes (continued)

<table>
<thead>
<tr>
<th>Return code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0C (12) ISGLREL_INCORRECT_LATCH_TOKEN | **Meaning:** The latch manager could not find a granted or pending request associated with the value on the latch token parameter. The latch manager does not release a latch.  
This return code does not indicate an error if a routine calls Latch_Release to ensure that a latch is released. For example, if an error occurs when a requestor calls the Latch_Obtain service, the requestor's recovery routine might call Latch_Release to ensure that the requested latch is released. If the error prevented the requestor from obtaining the latch, the recovery routine receives this return code.  
**Action:** If the return code is not expected, validate that the latch token is the same latch token returned to the caller of Latch_Obtain. |

Example

See “Examples of calls to latch manager services” on page 110 for an example of how to call Latch_Release in C language.

**ISGLPRG — Purge a requestor from a latch set**

Call the Latch_Purge service to purge all granted and pending requests for a particular requestor within a specific latch set. Recovery routines should call Latch_Purge when one or more errors prevent requestors from releasing latches. The following callable services are related to Latch_Purge:

- **ISGLCRT** Creates a latch set that an application can use to serialize resources.
- **ISGLOBT** Requests exclusive or shared control of a latch.
- **ISGLREL** Releases control of an owned latch or a pending request to obtain a latch.

In the following description of Latch_Purge, constants defined in the latch manager IDFs are followed by their numeric equivalents; you may specify either when coding calls to Latch_Purge.

Write the CALL as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

Assign values to the following parameters:
- **latch_set_token**
- **requestor_ID**

Latch_Purge returns a value in the return_code parameter.

```plaintext
CALL ISGLPRG (latch_set_token, requestor_ID, return_code)
```
The parameters are explained as follows:

*latch_set_token*
Specifies an 8-byte area that contains the latch_set_token previously returned by the Latch_Create service. The latch set token identifies the latch set from which latch requests are to be purged.

*requestor_ID*
Specifies an 8-byte area that contains the requestor_ID originally specified on one or more previous calls to the Latch_Obtain service. The Latch_Purge service is to release all Latch_Obtain requests that specify this requestor_ID.

*return_code*
A fullword integer that contains the return code from the Latch_Purge service.

**ABEND codes**
The caller might encounter abend code X'9C6' for certain errors. See z/OS MVS System Codes for explanations and responses.

**Return codes**
When the Latch_Purge service returns control to your program, return_code contains a hexadecimal return code. The following table identifies return codes in hexadecimal and decimal (in parentheses), the equate symbol associated with each return code, the meaning of each return code, and a recommended action:

<table>
<thead>
<tr>
<th>Return code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 (0) ISGLPRG_SUCCESS</td>
<td>Meaning: The Latch_Purge service completed successfully.</td>
</tr>
<tr>
<td></td>
<td>Action: None.</td>
</tr>
<tr>
<td>04 (4) ISGLPRG_DAMAGE_DETECTED</td>
<td>Meaning: Program error. While purging all requests for a particular requestor from a latch set, the latch manager found incorrect data in one or more latches. The latch manager tries to purge the latches that contain incorrect data, but the damage might prevent the latch manager from purging those latches. The latch manager purges the remaining latches (those with correct data) for the specified requestor.</td>
</tr>
<tr>
<td></td>
<td>Action: Take a dump and check for a storage overlay. If your application can continue without the resources serialized by the damaged latches, no action is required.</td>
</tr>
</tbody>
</table>

**Example**
See Examples of calls to latch manager services on page 110 for an example of how to call Latch_Purge in C language.

**ISGLPBA — Purge a group of requestors from a group of latch sets**
Call the Latch_Purge_by_Address_Space service to purge all granted and pending requests for a group of requestors for a group of latch sets in the same address space. To effectively use this service, your latch_set_names and your requestor_IDs should be defined such that they have a common portion and a unique portion.
Groups of latch sets can then be formed by masking off the unique portion of the latch_set_name, and groups of latch requests in a latch set can then be formed by masking off the unique portion of the requestor_ID. Masking off the unique portion of the requestor_ID allows a single purge request to handle multiple latch sets and
ISGLPBA callable service

multiple requests in a latch set. Recovery routines should call
Latch_Purge_by_Address_Space when one or more errors prevent requestors from
releasing latches.

The following callable services are related to Latch_Purge_by_Address_Space:

**ISGLCRT** Creates a latch set that an application can use to serialize
resources.

**ISGLOBT** Requests exclusive or shared control of a latch.

**ISGLREL** Releases control of an owned latch or a pending request to obtain
a latch.

**ISGLPRG** Purges all granted and pending requests for a particular requestor
within a specific latch set.

In the following description of Latch_Purge_by_Address_Space, equate symbols
defined in the ISGLMASM macro are followed by their numeric equivalents; you
may specify either when coding calls to Latch_Purge_by_Address_Space.

Write the CALL as shown on the syntax diagram. You must code all parameters on
the CALL statement in the order shown.

Assign values to the following parameters:

- `latch_set_token`
- `requestor_ID`
- `requestor_ID_mask`
- `latch_set_name`
- `latch_set_name_mask`

Latch_Purge_by_Address_Space returns a value in the `return_code` parameter.

```plaintext
CALL ISGLPBA
```

The parameters are explained as follows:

**latch_set_token**
Specifies an 8-byte area that contains the `latch_set_token` previously returned
by the Latch_Create service or a value of zero. If the value is not zero, the
`latch_set_token` identifies the latch set from which latch requests are to be
purged. If the `latch_set_token` is set to zero, a group of latch sets, determined
by the `latch_set_name` and `latch_set_name_mask`, will have their latch requests
purged.

**requestor_ID**
Specifies an 8-byte area that contains a portion of the `requestor_ID` originally
specified on one or more previous calls to the Latch_Obtain service. This
operand will be compared to the result of logically ANDing each `requestor_ID` in
the latch set with `requestor_ID_mask`. Make sure that any corresponding
bits that are zero in the requestor_ID_mask are also zero in this field, otherwise no ID matches will occur. Each requestor_ID that has a name match will have its Latch_Obtain requests released.

requestor_id_mask
Specifies an 8-byte area that contains the requestor_ID_mask that will be logically ANDed to each requestor_ID in the latch set and then compared to the requestor_ID operand. Each requestor_ID that has a name match will have its Latch_Obtain requests released.

latch_set_name
Specifies a 48-byte area that contains the portion of the latch_set_name that will be compared to the result of logically ANDing the latch_set_name_mask with each latch set name in the primary address space. Make sure that any corresponding bits that are zero in the latch_set_name_mask are also zero in this field, otherwise no name matches will occur. Each latch set that has a name match will have its Latch_Obtain requests released. If the latch_set_token operand is non-zero this operand is ignored.

latch_set_name_mask
Specifies a 48-byte area that contains the mask that will be logically ANDed to each of the latch set names in the primary address space and then compared to the latch_set_name operand. Each latch set that has a name match will have its Latch_Obtain requests released. If the latch_set_token operand is non-zero this operand is ignored.

return_code
A fullword integer that contains the return code from the Latch_Purge_By_Address_Space service.

ABEND codes
The caller might encounter abend code X'9C6' for certain errors. See System Codes for explanations and responses.

Return codes
When the Latch_Purge_by_Address_Space service returns control to your program, the return_code contains a hexadecimal return code. The following table identifies return codes in hexadecimal and decimal (in parentheses), the equate symbol associated with each return code, the meaning of each return code, and a recommended action:

Table 11. ISGLPBA Return Codes

<table>
<thead>
<tr>
<th>Return code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 (0) ISGLPRG_SUCCESS</td>
<td>Meaning: The Latch_Purge_by_Address_Space service completed successfully.</td>
</tr>
<tr>
<td>04 (4) ISGLPRG_DAMAGE_DETECTED</td>
<td>Meaning: Program error. While purging all requests for a particular requestor from a latch set, the latch manager found incorrect data in one or more latches. The latch manager tries to purge the latches that contain incorrect data, but the damage might prevent the latch manager from purging those latches. The latch manager purges the remaining latches (those with correct data) for the specified requestor.</td>
</tr>
</tbody>
</table>
ISGLPBA callable service
### Part 4. Resource recovery services (RRS)

#### Chapter 10. Using protected resources

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<tr>
<td>Parameters</td>
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<td>ABEND codes</td>
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<tr>
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</tbody>
</table>
Chapter 10. Using protected resources

Many computer resources are so critical to a company's work that the integrity of these resources must be guaranteed. If changes to the data in the resources are corrupted by a hardware or software failure, human error, or a catastrophe, the computer must be able to restore the data. These critical resources are called protected resources or, sometimes, recoverable resources.

The system, when requested, can coordinate changes to one or more protected resources so that all changes are made or no changes are made. Resources that the system can protect are, for example:
- A hierarchical database
- A relational database
- A product-specific resource

Resource recovery is the protection of the resources. Resource recovery consists of the protocols and program interfaces that allow an application program to make consistent changes to multiple protected resources.

Resource recovery programs

Three programs work together to protect resources:
- Application program: The application program accesses protected resources and requests changes to the resources.
- Resource manager: A resource manager is an authorized program that controls and manages access to a resource. A resource manager provides interfaces that allow the application program to read and change a protected resource. The resource manager also takes actions that commit or back out changes to a resource it manages.
  Often an application changes more than one protected resource, so that more than one resource manager is involved.
  A resource manager may be an IBM product, part of an IBM product, or a product from another vendor. A resource manager can be:
  - A database manager, such as DB2®
  - A program, such as IMS/ESA® Transaction Manager, that accepts work from an end user or another system and manages that work

  Note: The resource manager in resource recovery is different from an RTM resource manager, which is related to the operating system's recovery termination management (RTM) and runs during termination processing.

  • Sync-point manager: The sync-point manager coordinates changes to protected resources, so that all changes are made or no changes are made. The z/OS sync-point manager is recoverable resource management services (RRMS). Three MVS components provide RRMS function; because resource recovery services (RRS) provides the sync-point services, most technical information uses RRS rather than RRMS.
  If your resources are distributed, so that they are on multiple systems, the communication resource manager on one system will coordinate the changes. Each communication resource manager works with RRS on its system.

  RRS can enable resource recovery on a single system or, with APPC/MVS, on multiple systems.
The application program, resource manager, and sync-point manager use a two-phase commit protocol to protect resources.

Two-phase commit protocol

The two-phase commit protocol is a set of actions used to make sure that an application program makes all changes to a collection of resources or makes no changes to the collection. The protocol makes sure of the all-or-nothing changes even if the system, RRS, or the resource manager fails.

The phases of the protocol are:

- Phase 1: In the first phase, each resource manager must be prepared to either commit or back out the changes. They prepare for the commit and tell RRS either YES, the change can be made, or NO, the change cannot be made.
  
  First, RRS decides the results of the YES or NO responses from the resource managers. If the decision is YES to commit the changes, RRS hardens the decision, meaning that it stores the decision in an RRS log.

  Once a commit decision is hardened, the application changes are considered committed. If there is a failure after this point, the resource manager will make the changes during restart. Before this point, a failure causes the resource manager to back out the changes during restart.

- Phase 2: In the second phase, the resource managers commit or back out the changes.

Resource recovery process

For a look at the resource recovery process, think of a person who requests an automated teller machine (ATM) to transfer money from a savings account to a checking account. The application program receives the person's input from the ATM. Each account is in a different database. Each database has its own resource manager. The sync-point manager is RRS. Figure 11 shows how the ATM application, resource managers, and RRS work together.

![Figure 11. ATM Transaction](image-url)

The actions required to process the ATM transaction are:
1. The ATM user requests transfer of money from a savings account to a checking account.
2. The ATM application program receives the ATM input.

Figure 12 shows, for the same transaction, the sequence of the following actions, with time moving from left to right, in the two-phase commit protocol RRS uses to commit the changes. The top line in the figure shows the two phases of the protocol described in “Two-phase commit protocol” on page 126.

3. The ATM application requests the savings resource manager to subtract the money from the savings database. For this step, the application uses the resource manager's application programming interface (API).
4. The ATM application requests the checking resource manager to add the money to the checking database. The application uses this resource manager's API.
5. The ATM application issues a call to RRS to commit the database changes.
6. RRS asks the resource managers to prepare for the changes.
7. The resource managers indicate whether or not they can make the changes, by voting YES or NO. In Figure 12, both resource managers vote YES.
8. In response, RRS notifies the resource managers to commit the changes, that is, to make the changes permanently in the databases.
9. The resource managers complete the commit and return OK to RRS.
10. RRS gives a return code to the application program, indicating that all changes were made in the databases.

If the ATM user decides not to transfer the money and presses a NO selection, the application requests backout, instead of commit, in step 6. In this case, the changes are backed out and are not actually made in any database. See Figure 13 on page 128.
Or if a resource manager cannot make the change to its database, the resource manager votes NO during prepare. If any resource manager votes NO, all of the changes are backed out. See Figure 14.

Figure 13. Backout — Application Request

Figure 14. Backout — Resource Manager Votes NO

Requesting resource protection and recovery

To request resource protection, your application program must use resource managers that work with RRS to protect resources. The code in your application should do the following:

1. Request one or more accesses to resources for reads, writes, or both.
2. If all of the changes are to be made, request commit by issuing a call to the Application_Commit_UR service.
3. If none of the changes are to be made, request backout by issuing a call to the Application_Backout_UR service.

For details about the calls, see "Application_Backout_UR (SRRBACK)" on page 129 and "Application_Commit_UR (SRRCMIT)" on page 133.
Using distributed resource recovery

The databases for a work request may be distributed, residing on more than one system. In this case, the application program initiating the work uses a distributed communications manager, such as APPC/MVS, to request changes by an application program on another system. The database resource managers, communication resource managers, and RRS components work together to make or not make all changes of both application programs. Figure 15 illustrates distributed resource recovery.

Application_Backout_UR (SRRBACK)

Call the Application_Backout_UR service to indicate that the changes for the unit of recovery (UR) are not to be made. A UR represents the application’s changes to resources since the last commit or backout or, for the first UR, since the beginning of the application. In response to the call, RRS requests that the resource managers return their resources to the values they had before the UR was processed.

An application might need to issue a call to the Application_Backout_UR service if:

- An APPC/MVS call returns a TAKE_BACKOUT return code. For example, a CI send_data call to a communications manager could return TAKE_BACKOUT.
- A resource manager call returns a return code that indicates that a resource manager directly backed out its resource. This situation can occur if the resource manager does not have the capability to return a TAKE_BACKOUT code.
- A communications resource manager call returns a return code that indicates that a backout must be done, such as a return code of COM_RESOURCE_FAILURE_NO_RETRY from a CI call.

Description

Environment
The requirements for the caller are:

- **Minimum authorization:** Problem state, any PSW key
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Control parameters must be in the primary address space and addressable by the caller.
Linkage: Standard MVS linkage conventions are used.

Programming requirements
The two methods described here can be used to access the callable service.

- Linkedit the stub routine ATRSCSS with the program that uses the service.
  ATRSCSS resides in SYS1.CSSLIB.
- Code the MVS LOAD macro within a program that uses the service to obtain the entry point address of the service. Use that address to call the service.

Additional language-specific statements may be necessary so that compilers can provide the proper assembler interface. Other programming notations, such as variable declarations, are also language-dependent.

SYS1.CSSLIB contains stubs for all of MVS's callable services including RRS. Other program products like DB2 and IMS™ also provide libraries that contain stubs for their versions of SRRBACK and SRRCMIT.

Because other program products like DB2 and IMS provide their own stubs for SRRBACK or SRRCMIT, you must make sure your program uses the correct stub. You need to take particular care when recompiling and linkediting any application that uses these services. When you linkedit, make sure that the data sets in the syslib concatenation are in the right order. For example, if you want a DB2 application to use the RRS callable service SRRBACK or SRRCMIT, you must ensure that SYS1.CSSLIB precedes the data sets with the stubs that DB2 provides for SRRBACK or SRRCMIT.

If you inadvertently cause your program to use SRRCMIT for RRS when it expects SRRCMIT for another program product like IMS, the application does not run correctly, and your program receives an error return code from the call to SRRCMIT.

For examples of the JCL link edit statements used with high-level languages, see Chapter 4, “Window services coding examples,” on page 43 or Chapter 8, “Reference pattern services coding examples,” on page 89.

High level language (HLL) definitions: The high level language (HLL) definitions for the callable service are:

<table>
<thead>
<tr>
<th>HLL Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRSASM</td>
<td>390 Assembler declarations</td>
</tr>
<tr>
<td>ATRSC</td>
<td>C/390 declarations</td>
</tr>
<tr>
<td>ATRSCOB</td>
<td>COBOL 390 declarations</td>
</tr>
<tr>
<td>ATRSPAS</td>
<td>Pascal 390 declarations</td>
</tr>
<tr>
<td>ATRSPLI</td>
<td>PL/I 390 declarations</td>
</tr>
</tbody>
</table>

Assembler: If you are an Assembler language caller running in AMODE 24, either use a BASSM instruction in place of the CALL or specify a LINKINST=BASSM parameter on the CALL macro. For example:
CALL SRRBACK(RETCODE),LINKINST=BASSM

COBOL: The return/reason code names and abend code names in ATRSCOB are truncated at 30 characters.

PL/I: The return/reason code names and abend code names in ATRSPLI are truncated at 31 characters.

Restrictions: The state of the UR must be in-reset or in-flight. A successful call creates a new UR that is in-reset.

The UR cannot be in local transaction mode.

Input register information: Before issuing the call, the caller does not have to place any information into any register unless using it in register notation for the parameter, or using it as a base register.

Output register information: When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a call. If the system changes the contents of registers on which the caller depends, the caller must save them before calling the service, and restore them after the system returns control.

Performance implications: None.

Syntax: Write the call as shown in the syntax diagram. You must code the parameters in the CALL statement as shown.

```
CALL SRRBACK (return_code)
```

Parameters: The parameters are explained as follows:

return_code
- Returned parameter
  - Character Set: N/A
  - Length: 4 bytes
- Contains the return code from the Application_Backout.UR service.
**ABEND codes:** The call might result in an abend X'5C4' with a reason code of X'00150000' through X'00150010'. See [z/OS MVS System Codes](#) for the explanations and actions.

If your application ends abnormally during sync-point processing, the condition is called an asynchronous abend, and you might need to see the programmer at your installation responsible for managing RRS. Under information about working with application programs, [z/OS MVS Programming: Resource Recovery](#) contains additional details about asynchronous abends.

Issuing SETRRS CANCEL for non-resource manager programs that use the synch-point service results in an abend X'058'. When RRS restarts, transactions that were in progress are resolved.

**Return codes:** When the service returns control to your program, GPR 15 and return_code contain a hexadecimal return code, shown in the following table. If you need help with a return code, see the programmer at your installation responsible for managing RRS. Under information about working with application programs, [z/OS MVS Programming: Resource Recovery](#) contains additional details about these return codes.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Decimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Code: RR_OK</td>
</tr>
<tr>
<td><em>Meaning:</em> Successful completion. The resource managers returned their resources to the values they had before the UR was processed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Action:</em> None.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12D</td>
<td>301</td>
<td>Code: RR_BACKED_OUT_OUTCOME_PENDING</td>
</tr>
<tr>
<td><em>Meaning:</em> Environmental error. The backout was not completed, for one of the following reasons:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• RRS requested that the resource managers back out the changes to the resources. However, the state of one or more of the resources is not known.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• RRS is not active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The resource manager fails with an incomplete protected interest in the UR, or RRS fails before the UR is complete.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Action:</em> The action by an application depends on the system environment. Some possible actions are:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Display a warning message to the end user.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Write an exception entry into an output log.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Abnormally end the application because the resource manager will not allow any further changes to the resource until the situation is resolved.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12E</td>
<td>302</td>
<td>Code: RR_BACKED_OUT_OUTCOME_MIXED</td>
</tr>
<tr>
<td><em>Meaning:</em> Environmental error. RRS requested that the resource managers back out the changes to the resources. However, one or more resources were changed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Action:</em> Same as the action for return code 12D (301).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example:** In the pseudocode example, the application issues a call to request that RRS back out a UR.
Application_Commit_UR

Call the Application_Commit_UR service to indicate that the changes for the unit of recovery (UR) are to be made permanent. A UR represents the application’s changes to resources since the last commit or backout or, for the first UR, since the beginning of the application. In response to the call, RRS requests that the resource managers make the changes permanent.

Certain resource managers, such as a communications manager, can issue a TAKE_COMMIT return code to an application that has requested changes to resources. In response to the TAKE_COMMIT code from the resource manager, the application should request the changes to the resources:

- If all of the change requests are accepted, call the Application_Commit_UR service again.
- If any of the change requests are not accepted, call the Application_Backout_UR service to back out the changes.

Description

Environment
The requirements for the caller are:

- Minimum authorization: Problem state, any PSW key
- Dispatchable unit mode: Task
- Cross memory mode: Any PASN, any HASN, any SASN
- AMODE: 24- or 31-bit
- ASC mode: Primary
- Interrupt status: Enabled for I/O and external interrupts
- Locks: No locks held
- Control parameters: Control parameters must be in the primary address space and addressable by the caller.
- Linkage: Standard MVS linkage conventions are used.

Programming requirements
The two methods described here can be used to access the callable service.

- Linkedit the stub routine ATRSCSS with the program that uses the service. ATRSCSS resides in SYS1.CSSLIB.
- Code the MVS LOAD macro within a program that uses the service to obtain the entry point address of the service. Use that address to call the service.

Additional language-specific statements may be necessary so that compilers can provide the proper assembler interface. Other programming notations, such as variable declarations, are also language-dependent.

SYS1.CSSLIB contains stubs for all of MVS’s callable services including RRS. Other program products like DB2 and IMS also provide libraries that contain stubs for their versions of SRRBACK and SRRCMIT.

Because other program products like DB2 and IMS provide their own stubs for SRRBACK or SRRCMIT, you must make sure your program uses the correct stub.
You need to take particular care when recompiling and linkediting any application that uses these services. When you linkedit, make sure that the data sets in the syslib concatenation are in the right order. For example, if you want a DB2 application to use the RRS callable service SRRBACK or SRRCMIT, you must ensure that SYS1.CSSLIB precedes the data sets with the stubs that DB2 provides for SRRBACK or SRRCMIT.

If you inadvertently cause your program to use SRRCMIT for RRS when it expects SRRCMIT for another program product like IMS, the application does not run correctly, and your program receives an error return code from the call to SRRCMIT.

For examples of the JCL link edit statements for high-level languages, see Chapter 4, “Window services coding examples,” on page 43 or Chapter 8, “Reference pattern services coding examples,” on page 89.

**High level language (HLL) definitions:** The high level language (HLL) definitions for the callable service are:

<table>
<thead>
<tr>
<th>HLL Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRSASM</td>
<td>390 Assembler declarations</td>
</tr>
<tr>
<td>ATRSC</td>
<td>C/390 declarations</td>
</tr>
<tr>
<td>ATRSCOB</td>
<td>COBOL 390 declarations</td>
</tr>
<tr>
<td>ATRSPAS</td>
<td>Pascal 390 declarations</td>
</tr>
<tr>
<td>ATRSPLI</td>
<td>PL/I 390 declarations</td>
</tr>
</tbody>
</table>

Assembler: If you are an Assembler language caller running in AMODE 24, either use a BASSM instruction in place of the CALL or specify a LINKINST=BASSM parameter on the CALL macro. For example:

```
CALL SRRCMIT(RETCODE),LINKINST=BASSM
```

COBOL: The return/reason code names and abend code names in ATRSCOB are truncated at 30 characters.

PL/I: The return/reason code names and abend code names in ATRSPLI are truncated at 31 characters.

**Restrictions**
The state of the UR that represents the changes must be **in-reset** or **in-flight**.

The UR cannot be in local transaction mode.

**Input register information**
Before issuing the call, the caller does not have to place any information into any register unless using it in register notation for the parameter, or using it as a base register.

**Output register information**
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>
When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a call. If the system changes the contents of registers on which the caller depends, the caller must save them before calling the service, and restore them after the system returns control.

**Performance implications**
None.

**Syntax**
Write the call as shown in the syntax diagram. You must code the parameter in the CALL statement as shown.

```
CALL SRRCMIT (return_code)
```

**Parameters**
The parameters are explained as follows:

- `return_code`  
  Returned parameter  
  - Type: Integer  
  - Length: 4 bytes  
  Contains the return code from the Application_Commit_UR service.

**ABEND codes**
The call might result in an abend X'5C4' with a reason code of X'00160000' through X'00160012'. See [z/OS MVS System Codes](#) for the explanations and actions.

Issuing SETRRS CANCEL for non-resource manager programs that use the synch-point service results in an abend X'058'. When RRS restarts, transactions that were in progress are resolved.

**Return codes**
When the service returns control to your program, GPR 15 and `return_code` contain a hexadecimal return code, shown in the following table. If you need help with a return code, see the programmer at your installation responsible for managing RRS.

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Under information about working with application programs, [z/OS MVS Programming: Resource Recovery](#) contains additional details about these return codes.
### Application_Commit_UR

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Decimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0                      | 0                   | **Code**: RR_OK  
**Meaning**: Successful completion. The changes to all protected resources have been made permanent.  
**Action**: None. |
| 65                     | 101                 | **Code**: RR_COMMITTED_OUTCOME_PENDING  
**Meaning**: Environmental error. The commit was not completed:  
- RRS requested that the resource managers make the changes to the resources permanent. However, the state of one or more of the resources is not known.  
**Action**: The action by an application depends on the system environment. Some possible actions are:  
- Display a warning message to the end user.  
- Write an exception entry into an output log.  
- Abnormally end the application because the resource manager will not allow any further changes to the resource until the situation is resolved. |
| 66                     | 102                 | **Code**: RR_COMMITTED_OUTCOME_MIXED  
**Meaning**: Environmental error. RRS requested that the resource managers make the changes to the resources permanent. One or more resources were changed, but one or more were not changed.  
**Action**: Same as the action for return code 65 (101). |
| C8                     | 200                 | **Code**: RR_PROGRAM_STATE_CHECK  
**Meaning**: Environmental error. The commit failed. The resource managers did not make the changes to the resources because one of the following occurred:  
- A resource on the same system as the application is not in the proper state for a commit.  
- A protected conversation is not in the required state: send, send pending, defer receive, defer allocate, sync_point, sync_point send, sync_point deallocate.  
- A protected conversation is in send state. The communications manager started sending the basic conversation logical record, but did not finish sending it.  
**Action**: Initiate an action by a resource manager to get its resource to a committable state, then call Application_Commit_UR again. For example, if the application has allocated a protected conversation through APPC/MVS, and the conversation is in receive state, the application gets this return code. It then must use APPC/MVS services to change the conversation to send state before issuing the commit request again. |
| 12C                    | 300                 | **Code**: RR_BACKED_OUT  
**Meaning**: Environmental error. The commit failed. The resource managers backed out the changes, returning the resources to the values they had before the UR was processed.  
**Action**: Same as the action for return code 65 (101). |
<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Decimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 12D                    | 301                 | **Code:** RR_BACKED_OUT_OUTCOME_PENDING  
**Meaning:** Environmental error. The commit failed for one of the following reasons:  
- RRS requested that the resource managers back out the changes to the resources. However, the state of one or more of the resources is not known.  
- RRS is not active.  
**Action:** Same as the action for return code 65 (101). |
| 12E                    | 302                 | **Code:** RR_BACKED_OUT_OUTCOME_MIXED  
**Meaning:** Environmental error. The commit failed. RRS requested that the resource managers back out the changes to the resources. One or more resources were backed out, but one or more were changed.  
**Action:** Same as the action for return code 65 (101). |

**Example**  
In the pseudocode example, the application issues a call to request that RRS commit a UR.  
```  
...  
CALL SRRCMIT(RETCODE)  
...  
```
Application_Commit UR
# Part 5. CEA TSO/E address space services

## Chapter 11. Introduction to CEA TSO/E address space services

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- System prerequisites for the CEA TSO/E address space services ............ 142
- Working with TSO/E address spaces started by CEA ............................. 143
  - Communicating with programs running in the TSO/E address spaces ... 144
  - JSON format for TSO/E messages ............................................... 144
  - Sample TSO/E messages written to the z/OS UNIX message queue ... 145
- Reconnecting to CEA TSO/E address spaces ...................................... 146
  - Idle time versus RECONTIME .................................................. 147
  - TSO/E LOGON RECONNECT operand versus CEA reconnect .............. 147

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Chapter 11. Introduction to CEA TSO/E address space services

The z/OS CEA TSO/E address space manager provides services to programmatically start and manage TSO/E address spaces and provides a communications mechanism for use between the caller and the programs running in these managed address spaces.

CEA TSO/E address space services allow callers to:
- Start a new TSO/E address space.
- End a TSO/E address space started by CEA.
- Send an attention interrupt to a TSO/E address space started by CEA.
- Obtain information about a TSO/E address space started by CEA.
- Obtain information about all the TSO/E address spaces that CEA started for an application.
- Ping a TSO/E address space that was started by CEA to prevent the address space from ending because it has been idle too long.

CEA TSO/E address space manager components

The CEA TSO/E address space manager ships with the common event adapter (CEA) component of z/OS. The CEA component provides the framework and manages the resources for the TSO/E address spaces started using the CEA TSO/E address space manager. Table 12 describes the components included in the CEA TSO/E address space manager.

Table 12. CEA TSO/E address space manager components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEA address space</td>
<td>The CEA TSO/E address space manager is integrated into the CEA address space infrastructure. The function is started automatically when CEA is started.</td>
</tr>
<tr>
<td></td>
<td><strong>Attention:</strong> If the CEA address space ends, all the TSO/E sessions created by CEA will also end. Callers will not be notified that the CEA address space has ended. Instead, when a caller attempts to invoke the CEA TSO/E address space services or use the z/OS UNIX message queue, the request will fail.</td>
</tr>
<tr>
<td>Session table</td>
<td>When the CEA TSO/E address space manager starts a new TSO/E address space, the attributes of the address space and the resources obtained are stored in an internal session table. The entry exists for the life of the session and is removed when the TSO/E address space ends.</td>
</tr>
<tr>
<td></td>
<td>To display the contents of the session table, use the MODIFY CEA,DIAG,SESSTABLE command. For more details about the command, see the topic about displaying the CEA TSO/E address space information in z/OS MVS System Commands.</td>
</tr>
<tr>
<td>z/OS UNIX message queue</td>
<td>The CEA TSO/E address space manager creates and manages a z/OS UNIX message queue, which is used to facilitate communication between the caller and the TSO/E address space. For more information about the z/OS UNIX message queue, see &quot;Communicating with programs running in the TSO/E address spaces&quot; on page 144.</td>
</tr>
</tbody>
</table>
Table 12. CEA TSO/E address space manager components (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEARequest API</td>
<td>The CEA TSO/E address space manager provides the CEARequest API, which is a 64-bit C-language based API that callers can use to request TSO/E address space services. For more information about the API, see Chapter 12, &quot;Using CEA TSO/E address space services,&quot; on page 149.</td>
</tr>
</tbody>
</table>

System prerequisites for the CEA TSO/E address space services

Table 13 describes the system prerequisites for using the CEA TSO/E address space services.

Table 13. System prerequisites

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEA must be active.</td>
<td>The CEA TSO/E address space manager runs in the CEA address space, which is started automatically during z/OS initialization. If your installation has stopped CEA, restart it. Otherwise, the services are not enabled.</td>
</tr>
<tr>
<td>To determine whether the CEA address space is active, enter the following z/OS system console command: D A,CEA</td>
<td></td>
</tr>
<tr>
<td>The TRUSTED attribute must be assigned to the CEA started task.</td>
<td>To allow the CEA TSO/E address space manager to access or create any resource it needs, the CEA started task requires the TRUSTED(YES) attribute to be set on the RDEFINE STARTED CEA.** definition.</td>
</tr>
<tr>
<td>If the TRUSTED attribute is not assigned to the CEA started task, the CEA TSO/E address space manager services might not be operational. For example, the services will not be able to create or access z/OS UNIX message queues.</td>
<td></td>
</tr>
<tr>
<td>For more information about the RACF® TRUSTED attribute, see the topic on associating started procedures and jobs with user IDs in z/OS Security Server RACF System Programmer’s Guide and the topic on using started procedures in z/OS Security Server RACF Security Administrator’s Guide.</td>
<td></td>
</tr>
<tr>
<td>The CEA address space must be started in full function mode.</td>
<td>Because the CEARequest API requires z/OS UNIX System Services, CEA must be started in full function mode. For information about starting CEA in full function mode, see the topic about customizing CEA in z/OS Planning for Installation.</td>
</tr>
<tr>
<td>Callers must be authorized to SAF resource profile CEA.CEATSO.TSOREQUEST.</td>
<td>To access the CEARequest API, callers must be authorized by their security product to SAF resource profile CEA.CEATSO.TSOREQUEST.</td>
</tr>
<tr>
<td>Users must be authorized to the appropriate resources.</td>
<td>The user ID of the user for whom the caller is requesting TSO/E address space services must be authorized to use TSO/E, OMVS, and any other resources the address space requires.</td>
</tr>
</tbody>
</table>
Working with TSO/E address spaces started by CEA

The CEA TSO/E address space manager can create up to 10 concurrent address spaces for a single user, and can create a maximum of 50 concurrent TSO/E address spaces. You can use the same processes that you use to work with other TSO/E address spaces when working with the TSO/E address spaces that are created by the CEA TSO/E address space manager.

For example, you can issue the `DT S` z/OS console command to display information about TSO/E address spaces, or you can issue the `C U=user-ID,A=ASID` console command to cancel a TSO/E address space. For the display command, the TSO/E address spaces will appear in the list, indistinguishable from the other TSO/E address spaces. Note that TSO/E sessions started by CEA do not add to the count for the total maximum sessions for VTAM®.

You can also display information about these TSO/E address spaces using SDSF, a REXX EXEC, or a CLIST. Note that the application identifier that was specified when the TSO/E session was started is displayed where you would typically expect to see a terminal ID.

For example, if the CEA TSO/E address space manager starts a TSO/E session for the z/OSMF ISPF task, which has an application identifier equal to IZUIS, and you issue the REXX EXEC depicted in Figure 16, you will obtain the results depicted in Figure 17:

```rexx
/* REXX */
trace all
myapp = sysvar('systermid')
say myapp
exit 0
```

Figure 16. Sample REXX EXEC

```
TSO Messages - ASID: 0x38

READY
COMMAND REXX NOT FOUND
DATA SET CEAID.CEA.REXX NOT IN CATALOG OR CATALOG CANNOT BE ACCESSED
COMMAND CAT NOT FOUND
```

```
3 *.* myapp = sysvar('systermid')
  >>> "IZUIS"
4 *.* say myapp
  >>> "IZUIS"

IZUIS
5 *.* exit 0
  >>> "0"
```

Figure 17. Example illustrating that the REXX SYSTERMID is the same as the z/OSMF ISPF application identifier
Communicating with programs running in the TSO/E address spaces

A z/OS UNIX message queue is the mechanism the CEA TSO/E address space manager uses for allowing communications between the caller and TSO/E, ISPF, and other programs running in the TSO/E address space. To communicate with the TSO/E address space, callers must read data from and write data to the message queue.

The CEA TSO/E address space manager creates a z/OS UNIX message queue for each TSO/E address space when the TSO/E address space is started, and anchors the message queue in the session table for the duration of the session. The CEA TSO/E address space manager deletes the message queue when the TSO/E address space ends.

Messages that typically are written to a 3270-type terminal are translated to UTF-8, converted to a JSON format, and written to the z/OS UNIX message queue along with identifying header information and a message type identifier. For a list of the message type identifiers, see Table 14.

Table 14. Message type identifiers

<table>
<thead>
<tr>
<th>Message Type ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control data for the client.</td>
</tr>
<tr>
<td>2</td>
<td>TSO/E data for the client.</td>
</tr>
<tr>
<td>3</td>
<td>ISPF data for the client.</td>
</tr>
<tr>
<td>4, 5</td>
<td>Reserved for IBM.</td>
</tr>
<tr>
<td>6</td>
<td>Control TSO/E data from the client.</td>
</tr>
<tr>
<td>7</td>
<td>TSO/E data from the client.</td>
</tr>
<tr>
<td>8</td>
<td>ISPF data from the client.</td>
</tr>
<tr>
<td>9 thru 65,535</td>
<td>Reserved for IBM.</td>
</tr>
<tr>
<td>65,536 and above</td>
<td>Available for use by applications.</td>
</tr>
</tbody>
</table>

For information about the JSON format used for TSO/E messages, see JSON format for TSO/E messages. For the JSON format used for ISPF messages, see the topic about JSON data structures and variables used to communicate between ISPF and a client in z/OS ISPF Services Guide.

JSON format for TSO/E messages

TSO/E messages are written to the z/OS UNIX message queue using message type identifiers 2 and 7 and are formatted as follows:

```
{"message-type":{"VERSION":"JSON-version","data-type":"data-value"}}
```

where:

message-type

Keyword that identifies the type of TSO/E message. Table 15 on page 145 lists and describes the message types that can be used for message type identifiers 2 and 7.
Table 15. Message types

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSO MESSAGE</td>
<td>Indicates that the system has created data or a message to be displayed on</td>
</tr>
<tr>
<td></td>
<td>the client. The caller should read the message and display it accordingly.</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>TSO PROMPT</td>
<td>Indicates that the system requires a response from the client.</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>TSO RESPONSE</td>
<td>Indicates that a response was created by the client in response to a prompt.</td>
</tr>
<tr>
<td></td>
<td>Callers should use this keyword when writing a response to the message queue.</td>
</tr>
<tr>
<td></td>
<td>7</td>
</tr>
</tbody>
</table>

JSON-version
A four-digit number that identifies the JSON version used to format the message.

data-type
Keyword that describes the type of data included in the data-value variable. Table 16 lists and describes the data types that can be used for each TSO/E message type.

Table 16. Data types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Indicates that the data included in the data-value variable is either a message from the system or a response from the client. For this</td>
</tr>
<tr>
<td></td>
<td>data type, the data-value variable is a character string that can contain up to 32,767 bytes. TSO MESSAGE and TSO RESPONSE</td>
</tr>
<tr>
<td>HIDDEN</td>
<td>Indicates whether the client should hide or mask the response. For this data type, the data-value variable is a Boolean that can have the value</td>
</tr>
<tr>
<td></td>
<td>of either TRUE or FALSE. When TRUE, this tells the client to hide or mask the response as it is entered. Otherwise, the response will display</td>
</tr>
<tr>
<td></td>
<td>as it is entered. TSO PROMPT</td>
</tr>
<tr>
<td>ACTION</td>
<td>Indicates that the caller would like to interrupt or end a process that is in progress. For this data type, specify ATTN as the value for</td>
</tr>
<tr>
<td></td>
<td>the data-value variable. Callers should use the CEATsoRequest API to issue the CeaTsoAttn request type before using a message to issue an</td>
</tr>
<tr>
<td></td>
<td>attention interrupt. Use this data type only if the CeaTsoAttn request fails. TSO RESPONSE</td>
</tr>
</tbody>
</table>

Sample TSO/E messages written to the z/OS UNIX message queue
Figure 18 on page 146 provides an example that illustrates how TSO/E messages appear on the z/OS UNIX message queue.
Reconnecting to CEA TSO/E address spaces

When a user requests to end a TSO/E session created by CEA, if the caller has not set the abnormal logoff flag (CEATSO_ABLOGOFF), the CEA TSO/E address space manager can intercept that request and place the session in a dormant state instead of ending it.

A dormant TSO/E session is a session that has been deactivated for communication through its message queue but remains available at a TSO/E READY prompt for a period of time so that the user can reconnect to it. Reconnecting to a dormant session is faster and uses fewer resources than constructing a new session because the session resources are retained and reused when the user reconnects to the session.

To enable the CEA reconnect feature, which is disabled by default, specify non-zero values for the RECONSESSIONS and RECONTIME statements in the TSOASMGR parmlib statement in the CEAPRMxx parmlib member. The RECONSESSIONS statement indicates how many dormant sessions can be created for each user, and the RECONTIME statement indicates the amount of time a dormant session remains a candidate for reconnection.

The CEA TSO/E address space manager can create a maximum of three dormant sessions per user and can keep a dormant session available for reconnection for a maximum of 23 hours, 59 minutes, and 59 seconds. The settings you specify for the TSOASMGR parmlib statement affect all of the TSO/E sessions that are managed by the CEA TSO/E address space manager. For more information about the TSOASMGR parmlib statement, see the topic about the CEAPRMxx parmlib member in z/OS MVS Initialization and Tuning Reference.

When the CEA reconnect feature is enabled, to reconnect to a dormant session, the user must do the following:

1. Log off from the current session.
2. Enter a new TSO/E session.
3. Enter the necessary commands to reconnect to the dormant session.

Figure 18. Sample TSO/E messages written to the queue

Note: The message type identifiers are not part of the JSON structure. They are included for illustration purposes only.
- Request to start a new TSO/E session before the specified RECONTIME expires.
  After the RECONTIME expires, the session remains in a dormant state until CEA
  ends it; however, the session is no longer a candidate for reconnection.
- Use the same security credentials and logon parameters that were used for the
dormant session.

If no dormant sessions are available that satisfy these requirements, the CEA
TSO/E address space manager will create a new address space for the user.

Dormant TSO/E sessions do not interfere with the maximum number of sessions
allowed. That is, if a user tries to create a new session and the number of active
and dormant sessions equal the maximum allowed, the CEA TSO/E address space
manager will end a dormant session and create a new session for the user.

**Idle time versus RECONTIME**
Each dormant TSO/E session has an idle application time, which is not adjustable,
and a reconnect time (RECONTIME). The idle time cannot exceed 15 minutes.
Otherwise, the CEA TSO/E address space manager will end the session regardless
of reconnect time. To prevent your dormant sessions from ending because of idle
time, issue a ping request at least once every 15 minutes, which informs CEA that
all of the sessions for your application are still active. For more information, see
[CeaTsoPing - Sending a ping on behalf of an application](#) on page 157.

**TSO/E LOGON RECONNECT operand versus CEA reconnect**
The TSO/E LOGON command is not supported for CEA-managed TSO/E sessions,
and the capability provided by the TSO/E LOGON RECONNECT operand is
different from the CEA reconnect feature. For more information about the TSO/E
LOGON RECONNECT operand, see the topic about LOGON command operands in
[z/OS TSO/E Command Reference](#)
Chapter 12. Using CEA TSO/E address space services

To use CEA TSO/E address space services, you issue CALLs from high-level language programs that invoke the CEATsoRequest API. The API is a 64-bit C-language based interface that the CEA TSO/E address space manager uses to receive requests from callers and to determine what action to take to process the request.

The CEATsoRequest API supports the following request types:

- **CeaTsoStart.** Start a TSO/E address space.
- **CeaTsoAttn.** Send an attention interrupt to a TSO/E address space started by CEA.
- **CeaTsoEnd.** End a TSO/E address space started by CEA.
- **CeaTsoPing.** Ping a TSO/E address space that was started by CEA to prevent the address space from ending because it has been idle too long.
- **CeaTsoQuery.** Obtain information about a specific TSO/E address space started by CEA.
- **CeaTsoQueryApp.** Obtain information about all the TSO/E address spaces that CEA started for an application.

For more details about the request types, see "Understanding the request types" on page 155.

Invoking the CEATsoRequest API

The format to use to call the CEATsoRequest API follows:

```c
#include <ceaytsor.h>
#include <ceaxrdef.h>

int32_t CEATsoRequest(CEATsoRequestStruct_t* RequestStruct,
                       CEATsoQueryStruct_t* QueryStruct,
                       CEATsoError_t* ErrorStruct)
```

The call format is the same for each request type. The only difference is the fields that are required for each structure. For a description of each parameter and all the possible fields that can be included in each structure, see "Parameters" on page 150. For a list of the fields that are required for each request type, see "Understanding the request types" on page 155.

The CEATsoRequest API is used as a dynamically loaded library. The file ceasapit.x, which is depicted in Figure 19, contains the sidedeck needed to link your program to the DLL. To obtain the file, contact your IBM representative.

```
IMPORT CODE64,'ceasapit.dll','CEATsoRequest'
```

Figure 19. Contents included in the ceasapit.x file

To compile your programs, the following header files are required: ceaytsor.h and ceaxrdef.h. For more information about the content to include in these files, see "CEAYTSOR header file" on page 168 and "CEAXRDEF header file" on page 172.
Parameters

**RequestStruct**

Pointer to the CEATsoRequestStruct structure. The layout of the CEATsoRequestStruct structure follows:

```c
struct CEATsoRequestStruct_s {
    char    ceatso_eyecatcher[8];
    uint32_t ceatso_version;
    uint32_t ceatso_requesttype;
    char    ceatso_userid[8];
    uint32_t ceatso_asid;
    char    ceatso_logonproc[8];
    char    ceatso_command[80];
    uint16_t ceatso_numqueryreq;
    uint16_t ceatso_numqueryrs[1];
    uint32_t ceatso_duration;
    uint32_t ceatso_msgqueueid;
    uint16_t ceatso_charset;
    uint16_t ceatso_codepage;
    uint16_t ceatso_screensrows;
    uint16_t ceatso_screenscols;
    char    ceatso_account[40];
    char    ceatso_group[8];
    char    ceatso_region[7];
    char    ceatso_instance[1];
    char    ceatso_apptag[8];
    char    ceatso_stoken[8];
    uint32_t ceatso_ascbaddr;
    uint16_t ceatso_flags;
    uint16_t ceatso_index;
    char    rsvd1[8];
};
```

typedef struct CEATsoRequestStruct_s  CEATsoRequestStruct_t;

The fields in the CEATsoRequestStruct structure are explained as follows:

**ceatso_eyecatcher**

Eye catcher. Specify ‘CEAYTSOR’.

**ceatso_version**

Structure version number.

**ceatso_requesttype**

Type of request. Specify one of the following values:

- CeaTsoStart
- CeaTsoAttn
- CeaTsoEnd
- CeaTsoPing
- CeaTsoQuery
- CeaTsoQueryApp

For more details about each request type, see "Understanding the request types" on page 155.

**ceatso_userid**

User ID of the authenticated user for which the TSO/E address space was created.

**ceatso_asid**

The address space ID (ASID) for the TSO/E address space.
ceatso_logonproc
   Name of the TSO/E logon procedure to use to log onto the TSO/E address space.

ceatso_command
   Unused.

ceatso_numqueryreq
   Maximum number of sessions to query.

ceatso_numqueryrsit
   Number of sessions found that satisfy the query.

ceatso_duration
   Unused.

ceatso_msgqueueid
   The ID of the z/OS UNIX message queue that is used for communications between the caller and the TSO/E session.

ceatso_charset
   Character set to use for the caller’s TSO/E address space. This value is used by the applications running in the TSO/E address space to convert messages and responses from UTF-8 to EBCDIC. The default character set, which is 697 decimal, will be used if zero is specified as the value.

ceatso_codepage
   Codepage to use for the caller’s TSO/E address space. This value is used by the applications running in the TSO/E address space to convert messages and responses from UTF-8 to EBCDIC. The default codepage, which is 1047 decimal, will be used if zero is specified as the value.

ceatso_screenrows
   Number of rows to be displayed on the screen. The default number of rows, which is 24, will be used if zero is specified as the value.

ceatso_screencols
   Number of columns to be displayed on the screen. The default number of columns, which is 80, will be used if zero is specified as the value.

ceatso_account
   TSO/E account number.

ceatso_group
   TSO/E group name.

ceatso_region
   Region size used for the TSO/E address space.

ceatso_instance
   Number of active TSO/E address spaces that were started by CEA for the corresponding user ID. In the session table, this value is stored with the oldest TSO/E session entry created for the user.

ceatso_apptag
   Identifies the application that is responsible for creating the TSO/E address space.

ceatso_stoken
   A token that uniquely identifies the TSO/E address space.
ceatso_ascbaddr
Address of the address space control block that was created for the TSO/E address space.

ceatso_flags
Indicates how to end the TSO/E address space. If you set the CEATSO_ABLOGOFF (0x8000) flag, the CANCEL command will be issued to end the TSO/E session regardless of whether the CEA reconnect feature is enabled. Otherwise, the LOGOFF command will be issued or the TSO/E session will be placed in a dormant state as a candidate for reconnection.

ceatso_index
The index value, STOKEN, and ASID together identify the TSO/E address space to the CEA TSO/E address space services.

rsvd1  Reserved for future use.

QueryStruct
Pointer to the CEATsoQueryStruct structure. This structure is used to return query results for the CeaTsoQuery and CeaTsoQueryApp request types. The layout of the CEATsoQueryStruct structure follows:

```c
struct CEATsoQueryStruct_s{
    char     ceatsoq_eyecatcher[8];
    uint32_t ceatsoq_version;
    uint32_t ceatsoq_requesttype;
    char     ceatsoq_userid[8];
    uint32_t ceatsoq_asid;
    char     ceatsoq_logonproc[8];
    char     ceatsoq_command[80];
    uint16_t ceatsoq_numqueryreq;
    uint16_t ceatsoq_numqueryrslt;
    uint32_t ceatsoq_duration;
    uint32_t ceatsoq_msgqueueid;
    uint16_t ceatsoq_charset;
    uint16_t ceatsoq_codepage;
    uint16_t ceatsoq_screenrows;
    uint16_t ceatsoq_screencols;
    char     ceatsoq_account[40];
    char     ceatsoq_group[8];
    char     ceatsoq_region[7];
    char     ceatsoq_instance[1];
    char     ceatsoq_apptag[8];
    char     ceatsoq_stoken[8];
    uint32_t ceatsoq_ascbaddr;
    uint16_t ceatsoq_flags;
    uint16_t ceatsoq_index;
    char     rsvd1[8];
};
typedef struct CEATsoQueryStruct_s  CEATsoQueryStruct_t;
```

The fields in the CEATsoQueryStruct structure are explained as follows:

**ceatso_eyecatcher**
Eye catcher. The value is ‘CEAYTSOQ’.

**ceatso_version**
Structure version number.

**ceatso_requesttype**
Type of request. The CeaTsoQueryStruct returns results for the CeaTsoQuery and CeaTsoQueryApp request types. For more details about each request type, see “Understanding the request types” on page 155.
ceatso_userid
User ID of the authenticated user for which the TSO/E address space was created.

ceatso_asid
The address space ID (ASID) for the TSO/E address space.

ceatso_logonproc
Name of the TSO/E logon procedure to use to log onto the TSO/E address space.

ceatso_command
Unused.

ceatso_numqueryreq
Maximum number of sessions to query.

ceatso_numqueryrsit
Number of sessions found that satisfy the query.

ceatso_duration
Unused.

ceatso_msgqueueid
The ID of the z/OS UNIX message queue that is used for communications between the caller and the TSO/E session.

ceatso_charset
Character set to use for the caller’s TSO/E address space. This value is used by the applications running in the TSO/E address space to convert messages and responses from UTF-8 to EBCDIC. The default character set, which is 697 decimal, will be used if zero is specified as the value.

ceatso_codepage
Codepage to use for the caller’s TSO/E address space. This value is used by the applications running in the TSO/E address space to convert messages and responses from UTF-8 to EBCDIC. The default codepage, which is 1047 decimal, will be used if zero is specified as the value.

ceatso_screenrows
Number of rows to be displayed on the screen. The default number of rows, which is 24, will be used if zero is specified as the value.

ceatso_screencols
Number of columns to be displayed on the screen. The default number of columns, which is 80, will be used if zero is specified as the value.

ceatso_account
TSO/E account number.

ceatso_group
TSO/E group name.

ceatso_region
Region size used for the TSO/E address space.

ceatso_instance
Number of active TSO/E address spaces that were started by CEA for the corresponding user ID. In the session table, this value is stored with the oldest TSO/E session entry created for the user.
**ceatso_apptag**
Identifies the application that is responsible for creating the TSO/E address space.

**ceatso_stoken**
A token that uniquely identifies the TSO/E address space.

**ceatso_ascbaddr**
Address of the address space control block that was created for the TSO/E address space.

**ceatso_flags**
Indicates how to end the TSO/E address space. If you set the CEATSO_ABLOGOFF (0x8000) flag, the CANCEL command will be issued to end the TSO/E session regardless of whether the CEA reconnect feature is enabled. Otherwise, the LOGOFF command will be issued or the TSO/E session will be placed in a dormant state as a candidate for reconnection.

**ceatso_index**
The index value, STOKEN, and ASID together identify the TSO/E address space to the CEA TSO/E address space services.

**rsvd1**
Reserved for future use.

**ErrorStruct**
Pointer to the CEATsoErrorStruct structure. This structure contains information about the results of the request. The layout of the CEATsoErrorStruct structure follows:

```c
struct CEATsoError_s {
    char    eyeCatcher[8];
    uint32_t version;
    int32_t  returnCode;
    uint32_t reasonCode;
    CEATsoDiag_t diag;
};
typedef struct CEATsoError_s CEATsoError_t;
```

The fields in the CEATsoErrorStruct structure are explained as follows:

**eyeCatcher**
Eye catcher. Specify ‘CEAIERRO’.

**version**
Structure version number.

**returnCode**
Return code. For more information about return codes, see “Return codes” on page 161.

**reasonCode**
Reason code. For more information about reason codes, see “Reason codes” on page 161.

**diag**
Diagnostic codes, which are mapped by a CEATsoDiag_t structure. This structure can contain up to four diagnostic codes that provide more details about the failure. For more information about diagnostic codes, see “Diagnostic codes” on page 165.

### Requirements for callers
To send requests to the API, the environment of the caller must satisfy the following requirements:
- Minimum authorization: Problem state
- Dispatchable unit mode: Task
- Cross memory mode: PASN=HASN=SASN
- AMODE: 64-bit
- ASC mode: Primary
- Interrupt status: Enabled for I/O and external interrupts
- Locks: No locks held
- Linkage: Uses standard C linkage conventions
- Library path (LIBPATH): Must be set to include /usr/lib

### Understanding the request types

This section describes the request types that are provided by the CEATsoRequest API. For a description of the API, including the call format and parameters, see "Invoking the CEATsoRequest API" on page 149.

### CeaTsoStart - Starting a new TSO/E session

Use the CeaTsoStart request type to start a new TSO/E address space or to reconnect to a dormant TSO/E session. When you start a new TSO/E address space, a z/OS UNIX message queue is also created to enable communication between the caller and the TSO/E address space. When you reconnect to a TSO/E session, the existing message queue is reused.

The TSO/E address space is started or reconnected to using the security environment of the caller. If there is task-level security, it is used for the address space. Otherwise, the address space security environment is used. The user tokens (UTOKENs) from both environments are saved and are used to verify subsequent requests.

Table 17 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see "Parameters" on page 150.

**Table 17. Input and output for each structure used for the CeaTsoStart request type**

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>eyecatcher, ceatso_version, ceatso_requesttype, ceatso_logonproc, ceatso_charset, ceatso_codepage, ceatso_screenrows, ceatso_screencols, ceatso_account, ceatso_group, ceatso_region, ceatso_apptag</td>
<td>If the return code is CEASUCCESS, the following fields are returned: ceatso_userid, ceatso_asid, ceatso_msgqueueid, ceatso_stoken, ceatso_index</td>
</tr>
<tr>
<td>CeaTsoQueryStruct</td>
<td>Not used for this request type.</td>
<td>Not used for this request type.</td>
</tr>
</tbody>
</table>
Table 17. Input and output for each structure used for the CeaTsoStart request type (continued)

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoErrorStruct</td>
<td>• eyeCatcher</td>
<td>• returnCode</td>
</tr>
<tr>
<td></td>
<td>• version</td>
<td>• reasonCode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• diag</td>
</tr>
</tbody>
</table>

CeaTsoAttn - Sending an attention interrupt to a TSO/E session

Use the CeaTsoAttn request type to send an attention interrupt to a TSO/E address space started by CEA. An attention interrupt allows you to interrupt or end a process that is taking place. This request type is useful if the client is stuck at a prompt or if you submitted a request to which the system is not responding.

To perform this request, the CEA TSO/E address space manager extracts the caller's security UTOKEN from the caller's environment and uses it when needed.

Table 18 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see "Parameters" on page 150.

Table 18. Input and output for each structure used for the CeaTsoAttn request type

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>• eyecatcher</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• ceatso_version</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_requesttype</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_asid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_apptag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_stoken</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_index</td>
<td></td>
</tr>
<tr>
<td>CeaTsoQueryStruct</td>
<td>Not used for this request type.</td>
<td>Not used for this request type.</td>
</tr>
<tr>
<td>CeaTsoErrorStruct</td>
<td>• eyeCatcher</td>
<td>• returnCode</td>
</tr>
<tr>
<td></td>
<td>• version</td>
<td>• reasonCode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• diag</td>
</tr>
</tbody>
</table>

CeaTsoEnd - Ending a TSO/E session

Use the CeaTsoEnd request type to end a TSO/E address space started by CEA or to place the session into a dormant state. When you end a TSO/E address space, all of the associated resources are returned to the system, including the z/OS UNIX message queue that was used for communicating with the session.

If the CEA reconnect feature is enabled and the caller has not set the CEATSO_ABLOGOFF flag (0x8000), the CEA TSO/E address space manager will intercept the CeaTsoEnd request and place the TSO/E session in a dormant state instead of ending it. In this case, some of the session resources are retained and reused when the user reconnects to the session. For more information about the reconnect feature, see "Reconnecting to CEA TSO/E address spaces" on page 146.
To perform the CeaTsoEnd request, the CEA TSO/E address space manager extracts the caller’s security UTOKEN from the caller’s environment and uses it when needed.

Table 19 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see "Parameters" on page 150.

Table 19. Input and output for each structure used for the CeaTsoEnd request type

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>• eyecatcher</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• ceatso_version</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_requesttype</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_asid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_apptag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_stoken</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_index</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optional input:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_flags</td>
<td></td>
</tr>
<tr>
<td>CeaTsoQueryStruct</td>
<td>Not used for this request type.</td>
<td>Not used for this request type.</td>
</tr>
<tr>
<td>CeaTsoErrorStruct</td>
<td>• eyeCatcher</td>
<td>• returnCode</td>
</tr>
<tr>
<td></td>
<td>• version</td>
<td>• reasonCode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• diag</td>
</tr>
</tbody>
</table>

CeaTsoPing - Sending a ping on behalf of an application

Each TSO/E session has an idle application time that the CEA TSO/E address space manager uses to determine if the application that is associated with the session is active. If the idle application time is 15 minutes, the application is considered to be inactive. In which case, the CEA TSO/E address space manager ends all the CEA-managed TSO/E sessions for that application that have the same application identifier.

To prevent TSO/E sessions from ending because of idle application time, callers can use the CeaTsoPing request type to issue a ping request at least once every 15 minutes. Doing so informs CEA that the application is still active, and causes the CEA TSO/E address space manager to reset the idle application time for all the CEA-managed TSO/E sessions that have the same application identifier.

To perform this request, the CEA TSO/E address space manager extracts the caller’s security UTOKEN from the caller’s environment and uses it when needed.

Table 20 on page 158 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see "Parameters" on page 150.
Table 20. Input and output for each structure used for the CeaTsoPing request type

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>• eyecatcher</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• ceatso_version</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_requesttype</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_asid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_apptag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_stoken</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_index</td>
<td></td>
</tr>
<tr>
<td>CeaTsoQueryStruct</td>
<td>Not used for this request type.</td>
<td>Not used for this request type.</td>
</tr>
<tr>
<td>CeaTsoErrorStruct</td>
<td>• eyeCatcher</td>
<td>• returnCode</td>
</tr>
<tr>
<td></td>
<td>• version</td>
<td>• reasonCode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• diag</td>
</tr>
</tbody>
</table>

CeaTsoQuery - Querying the TSO/E address spaces

Use the CeaTsoQuery request type to obtain information from the CEA TSO/E address space manager about a TSO/E address space started by CEA.

To perform this request, the CEA TSO/E address space manager extracts the caller’s security UTOKEN from the caller’s environment and uses it when needed.

Table 21 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see “Parameters” on page 150.

Table 21. Input and output for each structure used for the CeaTsoQuery request type

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>• eyecatcher</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• ceatso_version</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_requesttype</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_asid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_apptag</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_stoken</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ceatso_index</td>
<td></td>
</tr>
</tbody>
</table>
Table 21. Input and output for each structure used for the CeaTsoQuery request type (continued)

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoQueryStruct</td>
<td>• eyecatcher</td>
<td>If the return code is CEASUCCESS, the following fields are returned:</td>
</tr>
<tr>
<td></td>
<td>• ceatso_version</td>
<td>• ceatso_userid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_asid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_logonproc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_msgqueueid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_charset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_codepage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_screenrows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_screencols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_region</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_apptag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_stoken</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_index</td>
</tr>
<tr>
<td>CeaTsoErrorStruct</td>
<td>• eyeCatcher</td>
<td>• returnCode</td>
</tr>
<tr>
<td></td>
<td>• version</td>
<td>• reasonCode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• diag</td>
</tr>
</tbody>
</table>

CeaTsoQueryApp - Querying TSO/E sessions by application

Use the CeaTsoQueryApp request type to obtain information from the CEA TSO/E address space manager about all the TSO/E address spaces that CEA started that are associated with a specific application identifier.

To perform this request, the CEA TSO/E address space manager extracts the caller's security UTOKEN from the caller's environment and uses it when needed.

Table 22 on page 160 lists the input callers must provide for each structure used for this request type and the output that will be provided. No other fields in the structures are used. The value for the unused fields is indeterminate. For more details about the fields listed for each structure, see "Parameters" on page 150.

Attention: It is the caller's responsibility to free the storage associated with the query structures that are returned.
Table 22. Input and output for each structure used for the CeaTsoQueryApp request type

<table>
<thead>
<tr>
<th>Structure</th>
<th>Required Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>CeaTsoRequestStruct</td>
<td>eyecatcher, ceatso_version,</td>
<td>If the return code is CEASUCCESS, the following field is returned:</td>
</tr>
<tr>
<td></td>
<td>ceatso_requesttype, ceatso_asid,</td>
<td>• ceatso_numqueryreq</td>
</tr>
<tr>
<td></td>
<td>ceatso_apptag, ceatso_stoken,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ceatso_index</td>
<td></td>
</tr>
<tr>
<td>CeaTsoQueryStruct</td>
<td>None</td>
<td>If the return code is CEASUCCESS, an array of query structures are</td>
</tr>
<tr>
<td></td>
<td></td>
<td>allocated and the following fields are returned for each:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• eyecatcher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_version</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_userid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_asid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_logonproc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_msgqueueid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_charset</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_codepage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_screenrows</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_screencols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_region</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_apptag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_stoken</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ceatso_index</td>
</tr>
<tr>
<td>CeaTsoErrorStruct</td>
<td>eyecatcher, version</td>
<td>returnCode, reasonCode, diag</td>
</tr>
</tbody>
</table>

Return, reason, and diagnostic codes

When the CEATsoRequest API returns control to your program, the CEATsoErrorStruct structure contains the return, reason, and diagnostic codes that you can use to identify more information about any errors that occurred.

The codes the API returns are described in the following sections:

- "Return codes" on page 161
- "Reason codes" on page 161
- "Diagnostic codes" on page 165
Return codes

Table 23 lists and describes the return codes that are typically returned after the CEATsoRequest API processes a request.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Equate Symbol, Meaning, and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFFF</td>
<td>Equate symbol: CEAFailure</td>
</tr>
<tr>
<td></td>
<td>Meaning: One or more errors occurred during CEATSOREQUEST processing.</td>
</tr>
<tr>
<td></td>
<td>Action: Check the reason and diagnostic codes to obtain additional information, and correct any errors.</td>
</tr>
<tr>
<td>00000000</td>
<td>Equate symbol: CEASUCCESS</td>
</tr>
<tr>
<td></td>
<td>Meaning: No errors occurred during CEATSOREQUEST processing. The meaning of a CEASUCCESS return code for each request type follows:</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoStart. A new TSO/E address space was started, or the user was connected to a dormant TSO/E session. The caller can now read from and write to the z/OS UNIX message queue.</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoAttn. The attention interrupt request was sent to the specified TSO/E address space.</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoEnd. The specified TSO/E address space was ended or placed into a dormant state. If the session was ended, all associated resources were returned to the system. Otherwise, the resources were retained so that they can be reused when the user reconnects to the session.</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoPing. The ping request was performed, and the timestamp for the specified TSO/E session was updated.</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoQuery. The query completed with no errors.</td>
</tr>
<tr>
<td></td>
<td>• CeaTsoQueryApp. The query by application completed with no errors. An array of query structures were allocated and populated with information about the sessions.</td>
</tr>
<tr>
<td></td>
<td>Action: None.</td>
</tr>
<tr>
<td>00000004</td>
<td>Equate symbol: CEAWARNING</td>
</tr>
<tr>
<td></td>
<td>Meaning: One or more warnings occurred during CEATSOREQUEST processing.</td>
</tr>
<tr>
<td></td>
<td>Action: Check the reason and diagnostic codes to obtain additional information, and correct any errors.</td>
</tr>
</tbody>
</table>

Reason codes

Table 24 on page 162 lists and describes the reason codes that are typically returned after the CEATsoRequest API processes a request. Additional reason codes might also be returned from services that obtained an unexpected error. Those reason codes are not listed in the table.
<table>
<thead>
<tr>
<th>Hexadecimal Reason Code</th>
<th>Equate Symbol, Meaning, and Action</th>
</tr>
</thead>
</table>
| 1000                    | **Equate symbol**: CEATSOMSGQSERVICEFAILED  
 Meanings: Error occurred during CEATSOREQUEST processing: z/OS UNIX message queue processing failed.  
 **Action**: Ensure that the CEA started task is TRUSTED. For more information about the RACF TRUSTED attribute, see the topic on associating started procedures and jobs with user IDs in [z/OS Security Server RACF System Programmer's Guide](#) and the topic on using started procedures in [z/OS Security Server RACF Security Administrator's Guide](#). |
| 1001                    | **Equate symbol**: CEATSONOUSERIDFOUND  
 Meanings: Error occurred during CEATSOREQUEST processing: An input user ID value was expected, but not received.  
 **Action**: Specify a user ID. |
| 1002                    | **Equate symbol**: CEATSOMATCHMISSING  
 Meanings: Error occurred during CEATSOREQUEST processing: A user ID was expected, but not found in the session table.  
 **Action**: Ensure that the user ID, STOKEN, and index specified are valid. |
| 1003                    | **Equate symbol**: CEATSOSTOKENMISSING  
 Meanings: Error occurred during CEATSOREQUEST processing: An input STOKEN value was expected, but not received.  
 **Action**: Specify a STOKEN. |
| 1004                    | **Equate symbol**: CEATSOINDEXOUTOF RANGE  
 Meanings: Error occurred during CEATSOREQUEST processing: Input table index is too big or too small for the session table.  
 **Action**: Specify a valid index. The index for the TSO/E address space should be between 1 and 50. |
| 1005                    | **Equate symbol**: CEATSOSTartFAILED  
 Meanings: Error occurred during CEATSOREQUEST processing: CEA could not create a TSO/E address space.  
 **Action**: Ensure that sufficient system resources are available to create the TSO/E address space, and verify that the user is authorized to create address spaces. |
| 1006                    | **Equate symbol**: CEATSOATTNOTFAILED  
 Meanings: Error occurred during CEATSOREQUEST processing: CEA could not issue a TSO/E attention interrupt.  
 **Action**: Check the diagnostic codes to obtain additional information, and correct any errors. |
### Table 24. Reason codes (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Reason Code</th>
<th>Equate Symbol, Meaning, and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1007</td>
<td><strong>Equate symbol:</strong> CEATSOENDFAILED</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: CEA could not end a TSO/E address space.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> Check the diagnostic codes to obtain additional information, and correct any errors.</td>
<td></td>
</tr>
<tr>
<td>1008</td>
<td><strong>Equate symbol:</strong> CEATSOQUERYFAILED</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: An attempt to query the session table failed.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> Ensure that the input values you specified are valid. If the input values are valid, check the diagnostic codes to obtain additional information. Correct any errors.</td>
<td></td>
</tr>
<tr>
<td>1009</td>
<td><strong>Equate symbol:</strong> CEATSOQUERYAPPFAILED</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: An attempt to query the session table for the TSO/E sessions that are associated with a specific application failed.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> Ensure that the application identifier you specified is valid. If the application identifier is valid, check the diagnostic codes to obtain additional information. Correct any errors.</td>
<td></td>
</tr>
<tr>
<td>100A</td>
<td><strong>Equate symbol:</strong> CEATSOPINGFAILED</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: Ping processing failed. Typically, this error occurs when the ping request is not issued from the security environment where the TSO/E address space was started or the user is not authorized to the application identified when the TSO/E address space was created.</td>
<td></td>
</tr>
<tr>
<td>Note that the TSO/E address space is started or reconnected to using the security environment of the caller. If there is task-level security, it is used for the address space. Otherwise, the address space security environment is used. The user tokens (UTOKENs) from both environments are saved and are used to verify subsequent requests.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> Issue the ping request from the security environment that was used when the TSO/E address space was started, and ensure that the user is authorized to the application specified when the address space was created.</td>
<td></td>
</tr>
<tr>
<td>100B</td>
<td><strong>Equate symbol:</strong> CEATSOENDSENDLOGOFFFAILED</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: The CANCEL command was issued to end the TSO/E address space because the LOGOFF command failed.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> None.</td>
<td></td>
</tr>
<tr>
<td>100C</td>
<td><strong>Equate symbol:</strong> CEATSOBadAmode</td>
</tr>
<tr>
<td><strong>Meaning:</strong> Error occurred during CEATSOREQUEST processing: The call was invoked in the wrong AMODE. AMODE 64 is required.</td>
<td></td>
</tr>
<tr>
<td><strong>Action:</strong> Invoke the API in AMODE 64.</td>
<td></td>
</tr>
<tr>
<td>Hexadecimal Reason Code</td>
<td>Equate Symbol, Meaning, and Action</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>100D</td>
<td><strong>Equate symbol</strong>: CEATSODisabled</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The dispatchable unit is not enabled.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Ensure that the dispatchable unit is enabled.</td>
</tr>
<tr>
<td>100E</td>
<td><strong>Equate symbol</strong>: CEATSONotTaskMode</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The CEATsoRequest API was not invoked under task mode. The dispatchable unit mode must be task.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Ensure that the dispatchable unit is a task.</td>
</tr>
<tr>
<td>100F</td>
<td><strong>Equate symbol</strong>: CEATSOFRRSet</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The CEATsoRequest API was invoked under a functional recovery routine (FRR). No FRRs are allowed.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Ensure that no FRRs are invoked in your environment.</td>
</tr>
<tr>
<td>1010</td>
<td><strong>Equate symbol</strong>: CEATSOLocked</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The caller is holding a system lock. No system locks are allowed.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Release the lock.</td>
</tr>
<tr>
<td>1011</td>
<td><strong>Equate symbol</strong>: CEATSOXMMMode</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The CEATsoRequest API was invoked while running cross memory mode, which is not allowed. The API must be invoked in primary mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Invoke the API in primary mode.</td>
</tr>
<tr>
<td>1013</td>
<td><strong>Equate symbol</strong>: CEATsoReqStructFieldBad</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: Input provided for a field in the CEATsoRequestStruct structure is not valid.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: To identify the field that is not valid, see the diagnostic codes.</td>
</tr>
<tr>
<td>1014</td>
<td><strong>Equate symbol</strong>: CEATsoBadQueryEyecatcher</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The eye catcher specified for the query structure is not valid. The expected value is CEAYTSOQ.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Specify CEAYTSOQ as the value for the eye catcher field.</td>
</tr>
<tr>
<td>1015</td>
<td><strong>Equate symbol</strong>: CEATsoBadQueryVersion</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning</strong>: Error occurred during CEATSOREQUEST processing: The version specified for the query structure is not valid.</td>
</tr>
<tr>
<td></td>
<td><strong>Action</strong>: Specify a valid version number. The version numbers allowed are specified in the ceaytsor.h header file.</td>
</tr>
</tbody>
</table>
Table 25 lists and describes the diagnostic codes that are typically returned after the CEATsoRequest API processes a request. Additional diagnostic codes might also be returned from services that obtained an unexpected error. Those diagnostic codes are not listed in the table.

Table 25. Diagnostic code

<table>
<thead>
<tr>
<th>Hexadecimal Diagnostic Code</th>
<th>Equate Symbol and Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>kCEATsoBadRacRouteExtr</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The TSO/E address space was not started because an error occurred while trying to authenticate the caller. The CEA TSO/E address space service could not complete one of the following actions:</td>
</tr>
<tr>
<td></td>
<td>• Extract the security identity of the caller.</td>
</tr>
<tr>
<td></td>
<td>• Log the caller into TSO/E.</td>
</tr>
<tr>
<td></td>
<td>• Authorize the caller to a required resource.</td>
</tr>
<tr>
<td></td>
<td>The following fields are returned in the CEATsoErrorStruct structure:</td>
</tr>
<tr>
<td></td>
<td>• diag2 contains the SAF return code.</td>
</tr>
<tr>
<td></td>
<td>• diag3 contains the SAF return code.</td>
</tr>
<tr>
<td></td>
<td>• diag4 contains the reason text returned by SAF.</td>
</tr>
<tr>
<td></td>
<td>Note that a value is not always returned in diag2, diag3, and diag4.</td>
</tr>
<tr>
<td>05</td>
<td>kCEATsoBadRacRouteCreate</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> An error was encountered when requesting verification of the newly created security identity.</td>
</tr>
<tr>
<td></td>
<td>The following fields are returned in the CEATsoErrorStruct structure:</td>
</tr>
<tr>
<td></td>
<td>• diag2 contains the RACROUTE return code</td>
</tr>
<tr>
<td></td>
<td>• diag3 contains the SAF return code.</td>
</tr>
<tr>
<td></td>
<td>• diag4 contains the reason text returned by SAF.</td>
</tr>
<tr>
<td>0A</td>
<td>kCEATsoBadAddSession</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to create a new TSO/E address space.</td>
</tr>
<tr>
<td></td>
<td>The return code received from the TSO/E session is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>0B</td>
<td>kCEATsoBadQuerySession</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to query the attributes of TSO/E sessions that are associated with a specific application.</td>
</tr>
<tr>
<td></td>
<td>The return code received from the method is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>0C</td>
<td>kCEATsoBadASCBToken</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to issue an attention interrupt or query the session table for information about the TSO/E address space because the STOKEN could not be found.</td>
</tr>
<tr>
<td>Hexadecimal Diagnostic Code</td>
<td>Equate Symbol and Meaning</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>0D</td>
<td>Equate symbol: kCEATsoBadSessIndex</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The value provided in the ceatso_index field in the CeaTsoRequestStruct is zero, which is not valid. The index must be greater than or equal to one.</td>
</tr>
<tr>
<td>0F</td>
<td>Equate symbol: kCEATsoBadLOGONMGCRE</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The MGCRE service used to issue the start command to start a TSO/E address space failed.</td>
</tr>
<tr>
<td></td>
<td>The register where MGCRE returned its return code is provided in the diag2 field of the CEATsoErrorStruct structure. In this case, the value in the diag2 field is R15 (register 15).</td>
</tr>
<tr>
<td>10</td>
<td>Equate symbol: SESS_SESSIONNOLONGERINTABLE</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The TSO/E session no longer exists in the session table.</td>
</tr>
<tr>
<td>11</td>
<td>Equate symbol: kCEATsoBadSessENQreq</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to acquire the ENQ on the session table.</td>
</tr>
<tr>
<td></td>
<td>The return code received from the method is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>13</td>
<td>Equate symbol: kCEATsoBadSessUpdateLastRef</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The ping request failed because the CEA TSO/E address space manager was unable to update the last reference timestamp for that session.</td>
</tr>
<tr>
<td></td>
<td>The return code received from the method is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>14</td>
<td>Equate symbol: kCEATsoBadQuerySessionForApptag</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to query the sessions table for the specified application identifier because an error occurred.</td>
</tr>
<tr>
<td></td>
<td>The return code received from the method is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>15</td>
<td>Equate symbol: kCEATsoBadNumEntries</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> The number of entries found that match the query exceeds the maximum number of sessions that can be queried or exceeds the number of entries the query structure can accommodate.</td>
</tr>
<tr>
<td></td>
<td>The number of entries found is provided in the diag2 field of the CEATsoErrorStruct structure.</td>
</tr>
<tr>
<td>18</td>
<td>Equate symbol: kCEATsoBadResmgrAdd</td>
</tr>
<tr>
<td></td>
<td><strong>Meaning:</strong> Unable to set the end of memory resource manager; an ABEND dump is taken.</td>
</tr>
<tr>
<td>Hexadecimal Diagnostic Code</td>
<td>Equate Symbol and Meaning</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>
| 19                          | Equate symbol: kCEATsoBadQueryAllSessions  
**Meaning:** Unable to perform a query of all TSO/E sessions in the session table. You must search for a specific TSO/E session, or search for TSO/E sessions that are associated with a specific application identifier.  
The return code received from the method is provided in the diag2 field of the CEATsoErrorStruct structure. |
| 1A                          | Equate symbol: kCEATsoBadApptag  
**Meaning:** The value contained in the application identifier field is not valid. |
| 1B                          | Equate symbol: kCEATsoBaduserid  
**Meaning:** The value contained in the user ID field is not valid. |
| 1C                          | Equate symbol: kCEATsoBadlogonproc  
**Meaning:** The value contained in the logon procedure field is not valid. |
| 1F                          | Equate symbol: kCEATsoBadscreenrows  
**Meaning:** The number of screen rows specified is out of range. The minimum number of screen rows is 24, and the maximum is 204. |
| 20                          | Equate symbol: kCEATsoBadscreencols  
**Meaning:** The number of screen columns specified is out of range. The minimum number of screen columns is 80, and the maximum is 160. |
| 21                          | Equate symbol: kCEATsoBadaccount  
**Meaning:** The value contained in the account field is not valid. |
| 22                          | Equate symbol: kCEATsoBadgroup  
**Meaning:** The value contained in the TSO/E group name field is not valid. |
| 23                          | Equate symbol: kCEATsoBadregion  
**Meaning:** The value contained in the TSO/E region size field is not valid. |
| 26                          | Equate symbol: kCEATsoBadCharsetCodepage  
**Meaning:** The value contained in the codepage field is not valid because no match was found in the Coded Character Set Identifiers (CCSID) table. |
| 27                          | Equate symbol: kCEATsoBadregionsize  
**Meaning:** The value contained in the region size field is not valid because it exceeds the maximum allowable region size of 2,096,128. |
CEAYTSOR header file

For the C programmer, include file ceaytsor.h defines the structures, functions, and macros used for the CEATsoRequest API. The content to include in the header file follows.

```c
#ifndef __ceaytsor__
#define __ceaytsor__

****** START OF SPECIFICATIONS ***************************************
* DESRIPTIVE NAME: CEA TsoRequest structures
* ACRONYM: CEAYTSOR
* STRUCT NAME: None
* LABEL PREFIX: None
* COMPONENT ID: Common Event Adapter (CEA)

****** END OF SPECIFICATIONS ***************************************

/***PROPRIETARY_STATEMENT********************************************/
/* */
/* */
/* LICENSED MATERIALS - PROPERTY OF IBM */
/* 5694-A01 COPYRIGHT IBM CORP. 2011, 2012 */
/* */
/* STATUS= HBB7770 */
/* */
/***END_OF_PROPRIETARY_STATEMENT*************************************/
/* */
/***) END_OF_EXTERNAL_CLASSIFICATION: PI */
/***) END OF EXTERNAL CLASSIFICATION: */
/* */
**********************************************************************

/* $Id: iecas2.ide, ieapr, osnp_v1r13.5 1 9 12/01/24 17:16:48 $ */

/**********************************************************************

* FUNCTION:
* This header file defines the structures, functions
* and macros used for CEATsoRequest() API.
* This support requires the setting of _XOPEN_SOURCE_EXTENDED

* RESTRICTIONS:
* None

* CHANGE-ACTIVITY:

******END OF SPECIFICATIONS********************************************/

/**********************************************************************

Constants
**********************************************************************
#define CEATSOREQUEST_CURRENTVERSION 1
#define CEATSOQUERY_CURRENTVERSION 1
#define CEATSOERROR_CURRENTVERSION 1
#define CEATSOLODIAG_CURRENTVERSION 1
#define CEATSOREQUEST_EYECATCHER "CEAYTSOR"
#define CEATSOQUERY_EYECATCHER "CEAYTSOQ"
```
#define CEATSOERROR_EYECATCHER "CEAIERRO"

 sábado 24 agosto 2005 10:50

 CONSTANTS ceatso_requesttype;
    These are the request types used in the CEATsoRequest structure
 sábado 24 agosto 2005 10:50

#define CeaTsoStart 1
#define CeaTsoEnd 2
#define CeaTsoQuery 3
#define CeaTsoAttn 4
#define CeaTsoPing 5
#define CeaTsoQueryApp 6

 CONSTANTS ceatso_flags
    These are the flag values used in the CEATsoRequest structure
 sábado 24 agosto 2005 10:50

#define CEATSO_ABLOGOFF 0x8000 // Use Cancel to end the TSO session
#define CEATSO_NOREUSE 0x4000 // Do not reconnect an existing session

 CEATsoRequestStruct_t
    eyeCatcher - "CEAYTSOR"
    version - CEATSOQUERY_CURRENTVERSION
    request - request - uses CeaTso* constants
 sábado 24 agosto 2005 10:50

 struct CEATsoRequestStruct_s {
     char ceatso_eyecatcher[8]; /* eye catcher: CEAYTSOR */
     uint32_t ceatso_version;   /* version number */
     uint32_t ceatso_requesttype; /* which type request */
     char ceatso_userid[8];      /* tso id */
     uint32_t ceatso_asid;       /* tso asid */
     char ceatso_logonproc[8];  /* logon proc name */
     char ceatso_command[80];   /* unused */
     uint16_t ceatso_numqueryreq; /* caller num max query */
     uint16_t ceatso_numqueryrslt; /* actual num query */
     uint32_t ceatso_duration;   /* unused */
     uint32_t ceatso_msgqueueid; /* msg queue id */
     uint16_t ceatso_charset;    /* callers character set */
     uint16_t ceatso_codepage;   /* callers code page */
     uint16_t ceatso_screenrows; /* screen rows */
     uint16_t ceatso_screencols; /* screen cols */
     char ceatso_account[40];   /* tso account number */
     char ceatso_group[8];      /* tso group name */
     char ceatso_region[7];     /* tso region size */
     char ceatso_instance[1];   /* tso instance number */
     char ceatso_apptag[8];     /* identity of caller */
     char ceatso_stoken[8];     /* tso asid stoken */
     uint32_t ceatso_ascbaddr;  /* tso ascb address */
     uint16_t ceatso_flags;     /* tso request flags */
     uint16_t ceatso_index;     /* tso session index */
     char rsvd1[8];            /* reserved space */
    };

typedef struct CEATsoRequestStruct_s CEATsoRequestStruct_t;
 sábado 24 agosto 2005 10:50

 CEATsoQueryStruct_t*
 sábado 24 agosto 2005 10:50

 This structure is used to return Query results for the CEATsoRequest
 sábado 24 agosto 2005 10:50

 eyeCatcher - "CEAYTSOQ"
 sábado 24 agosto 2005 10:50

 version - 1
 sábado 24 agosto 2005 10:50
```c
struct CEATsoQueryStruct_s {  /* query results */
    char ceatsoq_eyecatcher[8]; /* eye catcher: CEAYTSOQ */
    uint32_t ceatsoq_version; /* version number */
    uint32_t ceatsoq_requesttype; /* which type request */
    char ceatsoq_userid[8]; /* tso id */
    uint32_t ceatsoq_asid; /* tso asid */
    char ceatsoq_logonproc[8]; /* logon proc name */
    char ceatsoq_command[80]; /* tso command */
    uint16_t ceatsoq_numqueryreq; /* caller num max query */
    uint16_t ceatsoq_numqueryrslt; /* actual num query */
    uint32_t ceatsoq_duration; /* duration */
    uint32_t ceatsoq_msgqueueid; /* msg queue id */
    uint16_t ceatsoq_charset; /* callers character set */
    uint16_t ceatsoq_codepage; /* callers code page */
    uint16_t ceatsoq_screenrows; /* screen rows */
    uint16_t ceatsoq_screencols; /* screen cols */
    char ceatsoq_account[40]; /* tso account number */
    char ceatsoq_group[8]; /* tso group name */
    char ceatsoq_region[7]; /* tso region size */
    char ceatsoq_instance[1]; /* tso instance number */
    char ceatsoq_apptag[8]; /* identity of caller */
    char ceatsoq_stoken[8]; /* tso asid stoken */
    uint32_t ceatsoq_ascbaddr; /* tso ascb address */
    uint16_t ceatsoq_flags; /* tso request flags */
    uint16_t ceatsoq_index; /* tso session index */
    char rsvd[8]; /* reserved space */
};
typedef struct CEATsoQueryStruct_s CEATsoQueryStruct_t;
/**/
```}

```c
struct CEATsoDiag_s {  /* query results */
    uint8_t version; /* version of CEADiag_t */
    uint8_t flags1; /* diagnostic flags */
    uint16_t offset; /* offset point to additional information */
    char rsvd[3]; /* reserved for future use */
    uint32_t diag1; /* Used to hold return codes */
    uint32_t diag2; /* from system REXX scripts */
    uint32_t diag3; /* or other things outside of */
    uint32_t diag4; /* CEA control */
    char rsvd2[16]; /* reserved for future use */
    char messageArea[256]; /* Contains any output messages relating to error codes */
};
```
/*
 returnCode - function return code - duplicate of function return value
 reasonCode - further explanation of a return code.
 diag - further explanation of a reason code.
******************************************************************************/

struct CEATsoError_s {
    char eyeCatcher[8];
    uint32_t version;
    int32_t returnCode;
    uint32_t reasonCode;
    CEATsoDiag_t diag;
};
typedef struct CEATsoError_s CEATsoError_t;

/******************************************************************************
 Function prototype CEATsoRequest
*******************************************************************************/
#ifdef __cplusplus
extern "C" {
#endif
int32_t CEATsoRequest(CEATsoRequestStruct_t*,
                       CEATsoQueryStruct_t*,
                       CEATsoError_t*);
#ifdef __cplusplus
}
#endif

/******************************************************************************
 Diag Values

 These are the possible values that can be returned in the Diag1 field in the
 CEError_t Diag structure returned from the CEATsoRequest API

 Note: Some duplication of codes exist but codes are unique per API Request Type
*******************************************************************************/

#define kCEATsoBadRacRouteExtr 0X0004 //0004
#define kCEATsoBadRacRouteCreate 0X0005 //0005
#define kCEATsoBadAddSession 0X000A //0010
#define kCEATsoBadQuerySession 0X000B //0011
#define kCEATsoBadASCBStoken 0X000C //0012
#define kCEATsoBadSessIndex 0X000D //0013
#define kCEATsoBadRemoveSessEntry 0X000E //0014
#define kCEATsoBadLogonMGCRE 0X000F //0015
#define kCEATsoSessionNotFound 0X0010 //0016
#define kCEATsoBadSessENQreq 0X0011 //0017
#define kCEATsoBadSessDEQreq 0X0012 //0018
#define kCEATsoBadSessUpdateLR 0X0013 //0019
#define kCEATsoBadQuerySessApptag 0X0014 //001A
#define kCEATsoBadUserid 0X0015 //001B
#define kCEATsoBadAppTag 0X0016 //001C
#define kCEATsoBadLogonProc 0X0017 //001D
#define kCEATsoBadCharSet 0X0018 //001E
#define kCEATsoBadCodepage 0X0019 //001F
#define kCEATsoBadScreenRows 0X0020 //0020
#define kCEATsoBadScreenCols 0X0021 //0021
#define kCEATsoBadAccount 0X0022 //0022
#define kCEATsoBadDiag 0X0023 //0023
#define kCEATsoBadRegion 0X0024 //0024
#define kCEATsoBadGroup 0X0025 //0025
#define kCEATsoBadLogonProc 0X0026 //0026
#define kCEATsoBadCharSet 0X0027 //0027
#define kCEATsoBadCodepage 0X0028 //0028
#define kCEATsoBadScreenRows 0X0029 //0029
#define kCEATsoBadScreenCols 0X002A //002A
#define kCEATsoBadAccount 0X002B //002B
#define kCEATsoBadDiag 0X002C //002C
#define kCEATsoBadRegion 0X002D //002D
#define kCEATsoBadGroup 0X002E //002E
#define kCEATsoBadLogonProc 0X002F //002F
#define kCEATsoBadCharSet 0X0030 //0030
#define kCEATsoBadCodepage 0X0031 //0031
#define kCEATsoBadScreenRows 0X0032 //0032
#define kCEATsoBadScreenCols 0X0033 //0033
#define kCEATsoBadAccount 0X0034 //0034
#define kCEATsoBadDiag 0X0035 //0035
#define kCEATsoBadRegion 0X0036 //0036
#define kCEATsoBadGroup 0X0037 //0037
#define kCEATsoBadLogonProc 0X0038 //0038
#define kCEATsoBadCharSet 0X0039 //0039
#define kCEATsoBadCodepage 0X003A //003A
CEAXRDEF header file

For the C programmer, include file ceaxrdef.h defines the return codes and reason codes that are associated with the CEA TSO/E address space manager services. The content to include in the header file follows.

```
#ifndef __ceaxrdef__
#define __ceaxrdef__

/****** START OF SPECIFICATIONS ********************
* 
* DESCRIPTIVE NAME: CEA reason code definitions
* 
* ACRONYM: CEAXRDEF
* 
* STRUCT NAME: None
* 
* LABEL PREFIX: None
* 
* COMPONENT ID: Common Event Adpater (CEA)
* 
* ************************************************

/* $Id: ieclas2.ide, ieapr, osnp_v1r13.5 1.9 12/01/24 17:16:48 $ */
/**PROPRIETARY_STATEMENT*******************************************************************************/
/* */
/* */
/* LICENSED MATERIALS - PROPERTY OF IBM */
/* */
/* 5694-A01 COPYRIGHT IBM CORP. 2011, 2012 */
/* */
/* */
/* STATUS= HBB7770 */
/* */
/**END_OF_PROPRIETARY_STATEMENT*******************************************************************************/
/* */
/*01* EXTERNAL CLASSIFICATION: PI */
/*01* END OF EXTERNAL CLASSIFICATION: */
/* */
/*******************************************************************************/

• ceaxrdef.h header file

• This header file defines the reason codes associated with
• the Common Event Adapter (a.k.a. CEAS) client code.

•
• CHANGE-ACTIVITY:
•
• END OF SPECIFICATIONS*******************************************************************************/

// Completion Codes
#define CEASUCCESS 0
#define CEAFailure -1
#define CEAWARNING 4

// Reason Codes
```
#define CEAUNAVAIL 0x100 //256
#define CEADUPLICATENAME 0x101 //257
#define CEANOCONNAUTH 0x102 //258
#define CEANOACCESS 0x103 //259
#define CEABADPID 0x104 //260
#define CEABADHANDLE 0x105 //261
#define CEADUPESUB 0x106 //262
#define CEADUPHANDLER 0x107 //263
#define CEANOSUBSCRIBE 0x108 //264
#define CEANOMATCH 0x109 //265
#define CEASMALLBUFF 0x10A //266
#define CEANODATA 0x10B //267
#define CEADATATRUNC 0x10C //268 //returned on warning
#define CEAEVENTSMISSED 0x10D //269 //returned on warning
#define CEASUBAUTH 0x10E //270
#define CEABADPROTOCOL 0x10F //271
#define CEACOMMFAILURE 0x110 //272
#define CEASYSTEMFAILURE 0x111 //273
#define CEAINVALIDCLIENT 0x112 //274
#define CEASOFTWAREFAILURE 0x113 //275
#define CEABADHANDLEPTR 0x114 //276
#define CEASECURITYFAILURE 0x115 //277
#define CEAINVALIDCOMMAND 0x116 //278
#define CEAMAXCLIENTSCONNECTED 0x117 //279
#define CEANOTYETIMPLEMENTED 0x118 //280
#define CEABADREGVERSION 0x119 //281
#define CEAFORCEMINMODE 0x11A //282
#define CEADYNEXFAILURE 0x11B //283
#define CEAINVALIDENFX 0x11C //284
#define CEAMAXENFX 0x11D //285
#define CEAREJECTENFX 0x11E //286
#define CEAINVALIDENFXSUBSCRIBE 0x11F //287
#define CEAINVALIDENFXDISCONNECT 0x120 //288
#define CEAFORCEMINMODE 0x121 //289
#define CEAMAXNOTOACTIVE 0x122 //290
#define CEAMAXNOTOSUBSCRIBED 0x123 //291
#define CEAMAXEVENTSSUB 0x124 //292
#define CEAMAXXSUBECONNECTED 0x125 //293
#define CEAMAXXSUBCONNECTED 0x126 //294
#define CEANONAME 0x127 //512
#define CEAINVALIDAUPARM 0x128 //513
#define CEABADCONVERSION 0x129 //514
#define CEAINTRTRGIEN 0x12A //515
#define CEANYTYPE 0x12B //516
#define CEABADENFXCODE 0x12C //517
#define CEABADREVERSION 0x12D //518
#define CEABADEVENTVERSION 0x12E //519
#define CEAINVALIDFORM 0x12F //520
#define CEAINVALIDMODE 0x130 //521
#define CEAHANDLERNOTFOUND 0x131 //522
#define CEAHANDLERNOTREECT 0x132 //523
#define CEAINVALIDHANGLER 0x133 //524
#define CEACONNECTNOTDEFSEC 0x134 //525
#define CEAFORCEMINMODE 0x135 //526
#define CEABADCLIENTNAME 0x136 //527
#define CEAINVALIDMSGID 0x137 //528
#define CEABADDADDRESS 0x138 //529
#define CEEVENTNOTALPHANUM 0x139 //530
#define CEEVENTHASBLANKS 0x13A //531
#define CEAMAXTHUPUTEACHED 0x13B //532
#define CEABADPROGRAM 0x13C //533
#define CEABADBITCOMPOAN 0x13D //534
#define CEAMAXENFX 0x13E //535
#define CEAREJECTENFX 0x13F //536
#define CEATYPEENFXNOTSUPPORTED 0x13G //537
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<th>#define</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>CEABADSSYSTEM</td>
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<tr>
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<td>0x0332</td>
<td>818</td>
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<tr>
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<td>0x0334</td>
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<tr>
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<td>0x0335</td>
<td>821</td>
</tr>
<tr>
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<td>0x0336</td>
<td>822</td>
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<tr>
<td>CEACMDSUNINITERROR</td>
<td>0x0337</td>
<td>823</td>
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<tr>
<td>CEAFILTERBADCOMBO</td>
<td>0x0338</td>
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<tr>
<td>CEACMDSYMEDOUT</td>
<td>0x0339</td>
<td>825</td>
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<td>0x033A</td>
<td>826</td>
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<td>0x033B</td>
<td>827</td>
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<tr>
<td>CEAPIPRQARGSCANNOTACCESS</td>
<td>0x033C</td>
<td>828</td>
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<td>0x033D</td>
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<td>830</td>
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<td>0x033F</td>
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<td>0x0340</td>
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<td>0x0341</td>
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<tr>
<td>CEASDMEMOREMPTY</td>
<td>0x0342</td>
<td>834</td>
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</table>
#define CEAPREPAREENQERR 0X0386 //902
#define CEACKSTBADREQ 0X0387 //903
#define CEACKSTBUFSIZE 0X0388 //904
#define CEACKSTSTGCSICALLABBEND 0X0389 //905
#define CEACKSTSTGCSICALLABEND 0X038A //906
#define CEACKSTSTGCSICALLABEND 0X038B //907
#define CEACKSTSTGCSICALLABEND 0X038C //908
#define CEACKSTSTGCSICALLABEND 0X038D //909
#define CEACKSTSTGCSICALLABEND 0X038E //910
#define CEACKSTSTGCSICALLABEND 0X038F //911
#define CEACKSTSTGCSICALLABEND 0X0390 //912
#define CEASETINCIFSELBADEYE 0X0393 //915
#define CEASETINCIFSELBADEYE 0X0394 //916
#define CEASETINCIFSELBADEYE 0X0395 //917
#define CEASETINCIFSELBADEYE 0X0396 //918
#define CEASETINCIFSELBADEYE 0X0397 //919
#define CEASETINCIFSELBADEYE 0X0398 //920
#define CEASETINCIFSELBADEYE 0X0399 //921
#define CEATSOMSGSERVICEFAILED 0X1000 //4096
#define CEATSOMSGSERVICEFAILED 0X1001 //4097
#define CEATSOMSGSERVICEFAILED 0X1002 //4098
#define CEATSOMSGSERVICEFAILED 0X1003 //4099
#define CEATSOMSGSERVICEFAILED 0X1004 //4100
#define CEATSOMSGSERVICEFAILED 0X1005 //4101
#define CEATSOMSGSERVICEFAILED 0X1006 //4102
#define CEATSOMSGSERVICEFAILED 0X1007 //4103
#define CEATSOMSGSERVICEFAILED 0X1008 //4104
#define CEATSOMSGSERVICEFAILED 0X1009 //4105
#define CEATSOMSGSERVICEFAILED 0X100A //4106
#define CEATSOMSGSERVICEFAILED 0X100B //4107
#define CEATSOMSGSERVICEFAILED 0X100C //4108
#define CEATSOMSGSERVICEFAILED 0X100D //4109
#define CEATSOMSGSERVICEFAILED 0X100E //4110
#define CEATSOMSGSERVICEFAILED 0X100F //4111
#define CEATSOMSGSERVICEFAILED 0X1010 //4112
#define CEATSOMSGSERVICEFAILED 0X1011 //4113
#define CEATSOMSGSERVICEFAILED 0X1012 //4114
#define CEATSOMSGSERVICEFAILED 0X1013 //4115
#define CEATSOMSGSERVICEFAILED 0X1014 //4116
#define CEATSOMSGSERVICEFAILED 0X1015 //4117
#endif /* __ceaxrdef__ */

Programming example

The following example shows how to invoke the CEATsoRequest API from a C program. For a sample compile job that you can use to compile this sample program, see "Sample compile job" on page 193.

/**************************************************************/
/* */
/* CEAMPT.c Sample code to demonstrate the */
/* CEATsoRequest() API for CEA HBB7780 */
/* */
/* CEA TSO ADDRESS SPACE MANAGER */
/* */
/* */
/* Classification: Unclassified */
/* */
/* Copyright: (C) Copyright IBM Corp. 2011, 2012 */
/* */
/* All Rights Reserved */
/* */
/* Licensed Materials - Property of IBM */
/* */
/* */
/* Change History: */
/* $1.0  20110314 CYL: Initial Version */
/* $1.1  20111015 PDA2: Sample Program */
/* */
/*************************************************************************************************
#define  _XOPEN_SOURCE
#define  _POSIX1_SOURCE  2
#define  SESS_SESSIONNOLONGERINTABLE   16
#define  SESS_MATCHMISSING   11
#define  SESS_INDEXOUTOF RANGE   13
#define  kMaximumSessions   50

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include "env.h"
#include <iconv.h>
#include <sys/msg.h>
#include <sys/types.h>
#include <time.h>
#include "ceaytsor.h"
#include "ceaxrdef.h"

void init_expected_values( void );
void init_ceatso_struct( void );
void print_request_struct( void );
void print_query_struct( void );
void print_error_struct( void );
int send_message( void );
int check_message( int, int );
int verify_messages( int, int );
int verify_attn_messages( int, int );
void save_required_members( void );
void init_required_members( void );
void set_required_members( void );
#define  NUMVARS   56

struct  message_queue_s  {
    long int  message_type;
    char  message_text[200];
};
typedef struct  message_queue_s  message_queue_t;

int  error_counter;  /* Total errors */
CEATsoRequestStruct_t  ceatso_request;
CEATsoQueryStruct_t  ceatso_query;
CEATsoError_t  ceatso_error;
char  userid[8];
uint32_t  asid;
char  apptag[8];
uint32_t  ascbaddr;
int  index_value;  /* Save index value */
char  stoken[8];  /* Stoken buffer */
char  *stoken_ptr;  /* Stoken pointer */
char  *ptr;
message_queue_t  message_queue;
int  message_id;
size_t message_size;
char message_text[200];
int wait_seconds; /* Msg receive time */
int sleep_time;
char *tso_cmd_ptr;
char tso_cmd[80] = "{"TSO RESPONSE":{"VERSION":"0100","DATA":"ALLOC DA"}}";
int32_t expected_rc;
uint32_t expected_rsn;
uint32_t expected_diag1;
uint32_t expected_diag2;
uint32_t expected_diag3;
uint32_t expected_diag4;
uint32_t reason_mask;
int CeaTsoSamp1( void );

int main() {
  int rc; /* Return code */
  CeaTsoSamp1(); /* Invoke the sample code */
  return 0;
}

/**************************************************************************
** Routine to initialize the expected return code, reason code and diag codes. **
****************************************************************************/
void init_expected_values( void ) {
  expected_rc = CEASUCCESS;
  expected_rsn = 0;
  expected_diag1 = 0;
  expected_diag2 = 0;
  expected_diag3 = 0;
  expected_diag4 = 0;
  return;
}

/**************************************************************************
** Routine to initialize the CEA TSO request structure for API call **
****************************************************************************/
void init_ceatso_struct( void ) {
  / Initialize CEA TSO Request structure for CEATsoRequest() */
  memset(&ceatso_request, '\0', sizeof(CEATsoRequestStruct_t));
  strncpy(ceatso_request.ceatso_eyecatcher, CEATSOREQUEST_EYECATCHER, sizeof(ceatso_request.ceatso_eyecatcher));
  ceatso_request.ceatso_version = CEATSOREQUEST_CURRENTVERSION;
  ceatso_request.ceatso_requesttype = 0;
}
ceatso_request.ceatso_asid = 0;
*/
strcpy(ceatso_request.ceatso_userid, "IBMUSER ");
strcpy(ceatso_request.ceatso_logonproc, "OMVS0803");
memset(&ceatso_request.ceatso_command, ' ', 80);

/*
  ceatso_request.ceatso_numqueryreq = 12;
  ceatso_request.ceatso_numqueryrslt = 12;
  ceatso_request.ceatso_duration = 0;
  ceatso_request.ceatso_msgqueueid = 0;
*/
CEATsoRequest.

ceatso_request.ceatso_charset = 697;
ceatso_request.ceatso_codepage = 1047;
ceatso_request.ceatso_screenrows = 24;
ceatso_request.ceatso_screencols = 80;
memset(ceatso_request.ceatso_account, '0', 40);
memset(ceatso_request.ceatso_group, ' ', 8);
strcpy(ceatso_request.ceatso_region, "2000000");

/*
  memset(ceatso_request.ceatso_instance, ' ', 1);
*/
strcpy(ceatso_request.ceatso_apptag, "IZUIS ");
ceatso_request.ceatso_flags = CEATSO_ABLOGOFF;

/*
  memset(ceatso_request.ceatso_stoken, 0xFF, 8);
  ceatso_request.ceatso_ascbaddr = 0;
  ceatso_request.ceatso_index = 0;
*/

/* Initialize the CEA TSO Query structure for CEATsoRequest() */
memset(&ceatso_query, '\0', sizeof(CEATsoQueryStruct_t));
strcpy(ceatso_query.ceatsoq_eyecatcher, CEATSOQUERY_EYECATCHER);
memset(&ceatso_request.ceatso_command, ' ', 40);

/* Initialize the CEA TSO Error structure for CEATsoRequest() */
memset(&ceatso_error, 0x00, sizeof(CEATsoError_t));
strcpy(ceatso_error.eyeCatcher, CEAINCT_EYE_CEAIERRO);
ceatso_error.version = CEAIERRO_CURRENTVERSION;
return;
void print_request_struct(void) {
    int i;

    printf("\n\nCEATsoRequest structure\n\n\n");

    printf("sizeof(CEATsoRequestStruct_t) = %d\n",
           sizeof(CEATsoRequestStruct_t));

    printf("CEATsoRequest Eyecatcher = ");
    ptr = ceatso_request.ceatso_eyecatcher;
    for (i = 1; i <= 8; i++)
        printf("%C", *ptr++);
    printf("\n\n");

    printf("CEATsoRequest Version = %d\n",
           ceatso_request.ceatso_version);

    printf("CEATsoRequest Requesttype = %d\n",
           ceatso_request.ceatso_requesttype);

    printf("CEATsoRequest Userid = ");
    ptr = ceatso_request.ceatso_userid;
    for (i = 1; i <= 8; i++)
        printf("%C", *ptr++);
    printf("\n\n");

    printf("CEATsoRequest Asid = %X\n",
           ceatso_request.ceatso_asid);

    printf("CEATsoRequest LogonProc = ");
    ptr = ceatso_request.ceatso_logonproc;
    for (i = 1; i <= 8; i++)
        printf("%C", *ptr++);
    printf("\n\n");

    printf("CEATsoRequest Command = ");
    ptr = ceatso_request.ceatso_command;
    for (i = 1; i <= 40; i++)
        printf("%C", *ptr++);
    printf("\n\n");

    printf("CEATsoRequest Numqueryreq = %d\n",
           ceatso_request.ceatso_numqueryreq);

    printf("CEATsoRequest Numqueryrslt = %d\n",
           ceatso_request.ceatso_numqueryrslt);

    printf("CEATsoRequest Duration = %d\n",
           ceatso_request.ceatso_duration);

    printf("CEATsoRequest Msgqueueid = %d\n",
           ceatso_request.ceatso_msgqueueid);
}
printf("CeaTsoRequest Charset = 4d\n", ceatso_request.ceatso_charset);
printf("CeaTsoRequest Codepage = 4d\n", ceatso_request.ceatso_codepage);
printf("CeaTsoRequest Screenrows = 4d\n", ceatso_request.ceatso_screenrows);
printf("CeaTsoRequest Screencols = 4d\n", ceatso_request.ceatso_screencols);
printf("CeaTsoRequest Account = ");
ptr = ceatso_request.ceatso_account + 32;
for (i = 1; i < 8; i++)
    printf("%C", *ptr);
printf("\n");
printf("CeaTsoRequest Group = ");
ptr = ceatso_request.ceatso_group;
for (i = 1; i <= 8; i++)
    printf("%C", *ptr);
printf("\n");
printf("CeaTsoRequest Region = ");
ptr = ceatso_request.ceatso_region;
for (i = 1; i <= 7; i++)
    printf("%C", *ptr);
printf("\n");
ptr = ceatso_request.ceatso_instance;
printf("CeaTsoRequest Instance = %C\n", *ptr);
printf("CeaTsoRequest Apptag = ");
ptr = ceatso_request.ceatso_apptag;
for (i = 1; i <= 8; i++)
    printf("%C", *ptr);
printf("\n");
printf("CeaTsoRequest Stoken = ");
 PTR = ceatso_request.ceatso_stoken;
for (i = 1; i <= 8; i++)
    printf("%X\n", *PTR);
printf("\n");
printf("CeaTsoRequest ASCBaddr = %4X\n", ceatso_request.ceatso_ascbaddr);
printf("CeaTsoRequest Flags = 4d\n", ceatso_request.ceatso_flags);
printf("CeaTsoRequest Index = 4d\n", ceatso_request.ceatso_index);
return;
}
/** Routine to print out the CEATsoQuery structure **/
/** used by CEATsoRequest( ) API. **/
/**
*******************************************************************/
void print_query_struct( void ) {
    int i;

    printf("


CEATsoQuery structure

"

    printf("sizeof(CEATsoQueryStruct_t) = %d\n", sizeof(CEATsoQueryStruct_t));

    printf("CeaTsoQuery Eyecatcher = ");
    ptr = ceatso_query.ceatsoq_eyecatcher;
    for ( i = 1; i <= 8; i++ )
        printf("%C", *ptr++);
    printf("\n");

    printf("CeaTsoQuery Version = %d", ceatso_query.ceatsoq_version);

    printf("CeaTsoQuery Requesttype = %d", ceatso_query.ceatsoq_requesttype);

    printf("CeaTsoQuery Userid = ");
    ptr = ceatso_query.ceatsoq_userid;
    for ( i = 1; i <= 8; i++ )
        printf("%C", *ptr++);
    printf("\n");

    printf("CeaTsoQuery Asid = %X", ceatso_query.ceatsoq_asid);

    printf("CeaTsoQuery LogonProc = ");
    ptr = ceatso_query.ceatsoq_logonproc;
    for ( i = 1; i <= 8; i++ )
        printf("%C", *ptr++);
    printf("\n");

    printf("CeaTsoQuery Command = ");
    ptr = ceatso_query.ceatsoq_command;
    for ( i = 1; i <= 40; i++ )
        printf("%C", *ptr++);
    printf("\n");

    printf("CeaTsoQuery Numqueryreq = %d", ceatso_query.ceatsoq_numqueryreq);

    printf("CeaTsoQuery Numqueryrslt = %d", ceatso_query.ceatsoq_numqueryrslt);

    printf("CeaTsoQuery Duration = %d", ceatso_query.ceatsoq_duration);

    printf("CeaTsoQuery Msgqueueid = %d", ceatso_query.ceatsoq_msgqueueid);

    printf("CeaTsoQuery Charset = %d", ceatso_query.ceatsoq_charset);

    printf("CeaTsoQuery Codepage = %d", ceatso_query.ceatsoq_codepage);
}
printf("CeaTsoQuery Screenrows = %d\n",
    ceatso_query.ceatsoq_screenrows);

printf("CeaTsoQuery Screencols = %d\n",
    ceatso_query.ceatsoq_screencols);

printf("CeaTsoQuery Account = ");
ptr = ceatso_query.ceatsoq_account + 32;
for (i = 1; i < 8; i++)
    printf("%C", *ptr++);
printf("\n");

printf("CeaTsoQuery Group = ");
ptr = ceatso_query.ceatsoq_group;
for (i = 1; i <= 8; i++)
    printf("%C", *ptr++);
printf("\n");

printf("CeaTsoQuery Region = ");
ptr = ceatso_query.ceatsoq_region;
for (i = 1; i <= 7; i++)
    printf("%C", *ptr++);
printf("\n");

ptr = ceatso_query.ceatsoq_instance;
printf("CeaTsoQuery Instance = %C\n", *ptr);

printf("CeaTsoQuery Apptag = ");
ptr = ceatso_query.ceatsoq_apptag;
for (i = 1; i <= 8; i++)
    printf("%C", *ptr++);
printf("\n");

printf("CeaTsoQuery Stoken = ");
stoken_ptr = ceatso_query.ceatsoq_stoken;
for (i = 1; i < 9; i++)
    printf("%X ", *stoken_ptr++);
printf("\n");

printf("CeaTsoQuery ASCBaddr = %8X\n",
    ceatso_query.ceatsoq_ascbaddr);

printf("CeaTsoQuery Flags = %d\n",
    ceatso_query.ceatsoq_flags);

printf("CeaTsoQuery Index = %d\n",
    ceatso_query.ceatsoq_index);

printf("\n");

return;
}

urname: c:':

void print_error_struct( void ) {

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int i;

printf("\n\n\nCEATsoError structure\n\n");
printf("sizeof(CEATsoError_t) = %d\n",
sizeof(CEATsoError_t));
printf("CEAError Eyecatcher = ");
ptr = ceatso_error.eyeCatcher;
for (i = 1; i <= 8; i++)
  printf("%C", *ptr++);
printf("\n");
printf("CEAError Version = %8d\n",
ceatso_error.version);
printf("CEAError ReturnCode(hex) = %8X\n",
ceatso_error.returnCode);
printf("CEAError ReasonCode(hex) = %8X\n",
ceatso_error.reasonCode);
printf("CEAError Diag.diag1(hex) = %8X\n",
ceatso_error.diag.diag1);
printf("CEAError Diag.diag2(hex) = %8X\n",
ceatso_error.diag.diag2);
printf("CEAError Diag.diag3(hex) = %8X\n",
ceatso_error.diag.diag3);
printf("CEAError Diag.diag4(hex) = %8X\n",
ceatso_error.diag.diag4);

printf("\n");
return;
}
/*
 */
/**
 ** Verify messages
 **
 /***************************************************/
int verify_messages(int message_id, int wait_seconds ) {
  int rc;
  char *string1;
  char *string2;
  char *string3;
  char *string4;
  char *string5;
  char *string6;

  if ( ceatso_request.ceatso_requesttype == CeaTsoStart ) {
    rc = check_message(message_id, wait_seconds);
    string1 = "LOGON IN PROGRESS";
    if ( rc != 0 || strstr(message_text, string1) == NULL ) { /*
        printf(" Failed to receive %s message.\n\n\n", string1);
        return 99;
    */
    rc = check_message(message_id, wait_seconds);
    string2 = "NO BROADCAST MESSAGES";
if ( rc != 0 || strstr(message_text, string2) == NULL ) {
    printf(" Failed to receive %s\n\n\n", string2);
    return 99;
}

rc = check_message(message_id, wait_seconds);
string3 = "READY ";
if ( rc != 0 || strstr(message_text, string3) == NULL ) {
    printf(" Failed to receive %s prompt\n\n\n", string3);
    return 99;
}

rc = check_message(message_id, wait_seconds);
string4 = "HIDDEN";
string5 = "FALSE";
if ( rc != 0 ||
    strstr(message_text, string4) == NULL ||
    strstr(message_text, string5) == NULL ) {
    printf(" Failed to receive %s : %s message\n\n\n", string4, string5);
    return 99;
}

if ( creatso_request.creatso_requesttype == CeaTsoAttn ) {
    rc = check_message(message_id, wait_seconds);
    string6 = "ENTER DATA SET NAME OR * -";
    if ( rc != 0 ||
        strstr(message_text, string6) == NULL ) {
        printf(" Failed to receive %s message\n\n\n", string6);
        return 99;
    }

    rc = check_message(message_id, wait_seconds);
    string4 = "HIDDEN";
    string5 = "FALSE";
    if ( rc != 0 ||
        strstr(message_text, string4) == NULL ||
        strstr(message_text, string5) == NULL ) {
        printf(" Failed to receive %s : %s message\n\n\n", string4, string5);
        return 99;
    }
}

return 0;
}

/*******************************************************************/
/** **/
/** Verify messages after Attn **/
/** **/
/*******************************************************************/
int verify_attn_messages(int message_id, int wait_seconds ) {
    int rc;
    char *string1;
    char *string2;
    char *string3;

    rc = check_message(message_id, wait_seconds);
    string1 = "READY ";
    if ( rc != 0 || strstr(message_text, string1) == NULL ) {
printf(" Failed to receive %s prompt after Attn.\n\n\n", string1);
    return 99;
}

rc = check_message(message_id, wait_seconds);
string2 = "HIDDEN";
string3 = "FALSE";
if ( rc != 0 ||
    strstr(message_text, string2) == NULL ||
    strstr(message_text, string3) == NULL ) {
    printf(" Failed to receive %s : %s message.\n\n\n", string2, string3);
    return 99;
}

return 0;
}

/*****************************************************************************************************/
/** **/  
/** Check message text **/  
/** **/  
/*****************************************************************************************************/

int check_message( int message_id, int wait_seconds ) {
    int rc;
    size_t iconv_rc;
    ssize_t msg_rc;
    iconv_t cd;
    char *input_ptr;
    char *output_ptr;
    size_t input_msgsize;
    size_t output_msgsize;
    time_t wait_time;
    time_t start_time;
    time_t receive_time;

    message_size = sizeof(message_queue_t) - sizeof(long int);
    memset(&message_text, '\0', message_size);
    time(&start_time);
    /* -6 should include 2 and 3 */
    message_queue.message_type = (long int)-6;
    sleep_time = 2;
    msg_rc = 0;

    /* Must include IPC_NOWAIT flag, otherwise could hang */
    /* the program execution when no msg sending back. */
    do {
        msg_rc = msgrcv(message_id, &message_queue, message_size,
                         message_queue.message_type, MSG_NOERROR | IPC_NOWAIT);
        sleep( sleep_time);
        wait_time = time(&receive_time) - start_time;
    } while ( wait_time <= wait_seconds && msg_rc <= 0 );

    if ( msg_rc == -1 ) {
        printf("Receive message failed with\n");
        printf(" msg_rc = %d", msg_rc);
        printf(" Wait time = %d seconds\n", wait_time);
        printf(" Errno = %X", errno);
        printf(" Errno_Jr = %X"), __errno2());
    return 99;
else
    printf("Received Message in %d seconds.\n", wait_time);

if ( (rc = setenv("_ICONV_UCS2", "D", 1)) != 0) {
    printf("setenv( ) failed with ");
    printf("rc = %d ", rc);
    printf("Errno = %X ", errno);
    printf("Errno_Jr = %X\n", __errno2());
    return rc;
}

if ( (cd = iconv_open("IBM-1047", "UTF-8")) == (iconv_t)-1 ) {
    printf("iconv_open( ) failed with ");
    printf("Errno = %X ", errno);
    printf("Errno_Jr = %X\n", __errno2());
    return 99;
}

input_ptr = message_queue.message_text;
output_ptr = message_text;
input_msgsize = msg_rc;
output_msgsize = msg_rc;

if (((iconv_rc = iconv(cd, &input_ptr, &input_msgsize, &output_ptr,
               &output_msgsize)) == (size_t)-1 ) {
    printf("iconv( ) failed with ");
    printf("rc = %d ", iconv_rc);
    printf("Errno = %X ", errno);
    printf("Errno_Jr = %X\n", __errno2());
    return 99;
}

if ( (rc = iconv_close( cd )) == -1 ) {
    printf("iconv_close( ) failed with ");
    printf("rc = %d ", rc);
    printf("Errno = %X ", errno);
    printf("Errno_Jr = %X\n", __errno2());
    return rc;
}

printf("Received Message Type: %2d\n", message_queue.message_type);
printf("Received Message Length: %d\n", strlen(message_text));
printf("Received Message Text: \n");
printf("%s\n", message_text);

return 0;
}

******************************************************************************
/** */
/** Send TSO command and check the proper message received */
/** */
******************************************************************************
int send_message( void ) {
    int  rc;
    size_t  iconv_rc;
    iconv_t  cd;
    size_t  input_msgsize;
    size_t  output_msgsize;
    char  *input_ptr;

    /*...*/
char *output_ptr;

message_size = sizeof(message_queue_t) - sizeof(long int);
memset(&message_queue.message_text, '\0', message_size);
memset(&message_text, '\0', message_size);
strcpy(message_text, tso_cmd);

if ( (cd = iconv_open("UTF-8", "IBM-1047")) == (iconv_t)-1 ) {
    printf(" iconv_open( ) failed with ");
    printf(" Errno = %X ", errno);
    printf(" Errno_Jr = %X\n\n", __errno2());
    return 99;
}

input_ptr = message_text;
output_ptr = message_queue.message_text;

input_msgsize = strlen(message_text);
output_msgsize = input_msgsize;

if ((iconv_rc = iconv(cd, &input_ptr, &input_msgsize, &output_ptr,
    &output_msgsize)) == (size_t)-1 ) {
    printf(" iconv( ) failed with ");
    printf(" rc = %d ", iconv_rc);
    printf(" Errno = %X ", errno);
    printf(" Errno_Jr = %X\n\n", __errno2());
    return 99;
}

if ( (rc = iconv_close( cd )) == -1 ) {
    printf(" iconv_close( ) failed with ");
    printf(" rc = %d ", rc);
    printf(" Errno = %X ", errno);
    printf(" Errno_Jr = %X\n\n", __errno2());
    return rc;
}

message_queue.message_type = (long int)7;
message_size = strlen(message_queue.message_text);
rc = msgsnd(message_id, &message_queue, message_size, 0);
return rc;


/****************************************************************************
/** Save some required members of request structure **/
/** for ATTN and END process **/
****************************************************************************/

void save_required_members( void ) { 
    int i;

    /* Not required input for End */
    if ( ceatso_request.ceatso_requesttype == CeaTsoEnd ) {
        strcpy(userid, ceatso_request.ceatso_userid);
        strcpy(apptag, ceatso_request.ceatso_apptag);
    }

    if ( ceatso_request.ceatso_requesttype == CeaTsoAttn )
        asid = ceatso_request.ceatso_asid;
asid = ceatso_request.ceatso_asid;
stoken_ptr = stoken;
ptr = ceatso_request.ceatso_stoken;
for ( i = 1; i < 9; i++)
    *stoken_ptr++ = *ptr++;
ascbaddr = ceatso_request.ceatso_ascbaddr;
index_value = ceatso_request.ceatso_index;

printf("Save the following value:
");

/* Not required input for End 
if ( ceatso_request.ceatso_requesttype == CeaTsoEnd ) {
p
ptr = userid;
for ( i = 1; i <= 8; i++)
    printf("%C", *ptr++);
printf("\n");

ptr = apptag;
for ( i = 1; i <= 8; i++)
    printf("%C", *ptr++);
printf("\n");
}
*/

/*
printf(" asid = %X\n", asid);
ptr = ceatso_request.ceatso_stoken;
printf(" stoken = ");
for ( i = 1; i < 9; i++)
    printf("%X ", *ptr++);
printf("\n");

printf(" ascbaddr = %X\n", ascbaddr);
printf(" index_value = %X\n", index_value);

return;
}

*******************************************************************************
/** */
/** Initialize some required members of request structure */
/** for ATTN and END process */
/** */
*******************************************************************************
void init_required_members( void ) {
    int i;

    memset(ceatso_request.ceatso_eyecatcher, 'F', 8);
ceatso_request.ceatso_version = 0;
if ( ceatso_request.ceatso_requesttype == CeaTsoAttn )
    ceatso_request.ceatso_asid = 0;
/*
if ( ceatso_request.ceatso_requesttype == CeaTsoEnd ) {
    memset(ceatso_request.ceatso_userid, 'F', 8);
    memset(ceatso_request.ceatso_apptag, 'F', 8);
}
*/
memset(ceatso_request.ceatso_stoken, 0xFF, 8);
ceatso_request.ceatso_ascbaddr = 0;
memset(&ceatso_request.ceatso_stoken, 0xFF, 8);
return;
*/

/*******************************************************************************/
 /** Set some required members of request structure back to the original value for ATTN and END process **/
 ******************************************************************************/
void set_required_members( void ) {
    int i;

    strcpy(ceatso_request.ceatso_eyecatcher, CEATSOREQUEST_EYECATCHER);
    ceatso_request.ceatso_version = CEATSOREQUEST_CURRENTVERSION;
/*
    if ( ceatso_request.ceatso_requesttype == CeaTsoEnd ) {
        strcpy(ceatso_request.ceatso_userid, userid);
        strcpy(ceatso_request.ceatso_apptag, apptag);
    }
*/

    if ( ceatso_request.ceatso_requesttype == CeaTsoAttn )
        ceatso_request.ceatso_asid = asid;
    stoken_ptr = stoken;
    ptr = ceatso_request.ceatso_stoken;
    for ( i = 1; i < 9; i++ )
        *ptr++ = *stoken_ptr++;
    ceatso_request.ceatso_ascbaddr = ascbaddr;
    ceatso_request.ceatso_index = index_value;

    /* Initialize the CEA TSO Error structure for CEATsoRequest() */
    memset(&ceatso_error, 0x00, sizeof(CEATsoError_t));
    strcpy(ceatso_error.eyeCatcher, CEAINCT_EYE_CEAIERRO);
    ceatso_error.version = CEAIERRO_CURRENTVERSION;
    return;
int CeaTsoSamp1() {
    int i;
    int rc;

    printf("====================================================
    == Start CeaTsoRequest( ) Example ==
    ******************************************************
    
    CEATsoRequest( ) Start session.
    init_ceatso_struct( );
    init_expected_values( );
    ceatso_request.ceatso_requesttype = CeaTsoStart;
    
    CEATsoRequest(&ceatso_request, &ceatso_query, &ceatso_error);

    if ( ceatso_error.returnCode == expected_rc &&
         ceatso_error.reasonCode == expected_rsn &&
         ceatso_error.diag.diag1 == expected_diag1 &&
         ceatso_error.diag.diag2 == expected_diag2 &&
         ceatso_error.diag.diag3 == expected_diag3 &&
         ceatso_error.diag.diag4 == expected_diag4 )
        printf(" Verifying logon messages.
    
    wait_seconds = 8;
    message_id = ceatso_request.ceatso_msgqueueid;
    rc = verify_messages( message_id, wait_seconds );
    
    if ( rc == 0)
        printf("CEATsoRequest( ) Start session successful."
    else {
        error_counter = error_counter + 1;
        printf("CEATsoRequest( ) Start session failed."
        print_error_struct( );
        print_request_struct( );
        printf("Variation %d failed. ", variation_id);
        printf("\n\n");
        return error_counter;
    }

    save_required_members( );
}
ceatso_request.ceatso_requesttype = CeaTsoAttn;

rc = send_message( );

if ( rc == 0 ) {
    printf("Send TSO Command Successful.
");
    printf(" Send Message Type: %d
",
        message_queue.message_type);
    printf(" Send Message Length: %d
",
        strlen(message_queue.message_text));
    printf("\n\n");
}
else {
    printf("Send message failed with ");
    printf(" rc = %d ", rc);
    printf(" Errno = %X ", errno);
    printf(" Errno Jr = %X
", __errno2());
    error_counter = error_counter + 1;
    printf("\nVariation %d failed.\n\n", variation_id);
    return error_counter;
}

rc = verify_messages(message_id, wait_seconds);

if ( rc == 0 )
    printf("CEATsoRequest( ) Attn starts.\n\n");
else {
    error_counter = error_counter + 1;
    printf("\nVariation %d failed.\n\n", variation_id);
    printf("\n\n");
    return error_counter;
}

ceatso_request.ceatso_requesttype = CeaTsoAttn;
set_required_members();
init_expected_values();
strcpy(ceatso_request.ceatso_eyecatcher, CEATSOREQUEST_EYECATCHER);

CEATsoRequest(&ceatso_request, &ceatso_query, &ceatso_error);

if ( ceatso_error.returnCode == expected_rc &&
    ceatso_error.reasonCode == expected_rsn &&
    ceatso_error.diag.diag1 == expected_diag1 &&
    ceatso_error.diag.diag2 == expected_diag2 &&
    ceatso_error.diag.diag3 == expected_diag3 &&
    ceatso_error.diag.diag4 == expected_diag4 )
    printf(" Verifying messages after Attn.\n\n");
else {
    error_counter = error_counter + 1;
    printf("CEATsoRequest( ) Attn failed.\n\n");
    print_error_struct( );
    print_request_struct( );
    printf("\nVariation %d failed.\n\n", variation_id);
    return error_counter;
}

rc = verify_attn_messages(message_id, wait_seconds);

if ( rc == 0 )
    printf("CEATsoRequest( ) Attn successful.\n\n");
else {
    error_counter = error_counter + 1;
    printf("CEATsoRequest( ) Attn failed.\n\n");
print_error_struct();
print_request_struct();
printf("\nVariation %d failed.\n\n\n", variation_id);
return error_counter;
}

printf("\nCEATsoRequest( ) End starts.\n\n\n\nCEATsoRequest(&ceatso_request, &ceatso_query, &ceatso_error);

if ( ceatso_error.returnCode == expected_rc &&
    ceatso_error.reasonCode == expected_rsn &&
    ceatso_error.diag.diag1 == expected_diag1 &&
    ceatso_error.diag.diag2 == expected_diag2 &&
    ceatso_error.diag.diag3 == expected_diag3 &&
    ceatso_error.diag.diag4 == expected_diag4 )
    printf("\n\n\nCEATsoRequest( ) End session successful.\n\n\n\nelse {
    error_counter = error_counter + 1;
    printf("\n\n\nCEATsoRequest( ) End session failed.\n\n\n\nprint_request_struct();
print_error_struct();
printf("\nVariation %d failed.\n\n\n", variation_id);
return error_counter;
}

if ( ceatso_error.returnCode == CEASUCCESS )
    printf("\n\n\nVariation %d succeeded.\n\n\n\nelse {
    error_counter = error_counter + 1;
    printf("\n\n\nVariation %d failed.\n\n\n\nSample compile job

For C programmers, you can use the following sample compile job to compile the sample program. For more details about the sample program, see “Programming example” on page 176.

/* rexx */
/* c89/cc/c++ */
/* dbx needs -g or -Wc,debug */
/* list(./) */
/* export _C89_STEPS='-1' enable all steps, inc prelinker */
/* export _C89_TMPS='-3' prelinker will write composite .p file*/
'c89 -oceasamt -v -g -Wc,L64,SHOW,SO,AGGR,XREF,NOOFF,NOOPT,EXP,LIST(./)
SSCOMM,DLL,STA,'"LANGVL(EXTENDED)"',WARN64
-WL,L64,map,xref
'ls -gatlrE ceasamt.* ceasamt'

cesampt.c ceasapit.x

'ls -gatlrE ceasamt.* ceasamt'
Part 6. Other callable services

Chapter 13. IEAAFFN — Assign processor affinity for encryption or decryption

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Chapter 13. IEAAFFN — Assign processor affinity for encryption or decryption

Call IEAAFFN when the only function performed by your program is to encrypt or decrypt data. Encryption and decryption take place on processors that have Integrated Cryptographic Features (ICRFs) associated with them. IEAAFFN assigns a program affinity to processors with an ICRF; that is, IEAAFFN makes sure the system runs your program on a processor that has an ICRF associated with it.

You do not have to use the IEAAFFN service to ensure the system runs a program on a processor with an ICRF; the system ensures that automatically. However, you can avoid some of the system overhead involved in the selection process by using the IEAAFFN service. IBM recommends that you use the service in programs whose only function is encryption or decryption.

**Note:** When you use this service to either establish or remove processor affinity for a program, the program permanently loses any processor affinity that the system programmer assigned to it in the SCHEDxx member of SYS1.PARMLIB.

Code the CALL following the syntax of the high level language you are using and specifying all parameters in the order shown below.

```
CALL IEAAFFN
     (feature ,operation_type ,return_code)
```

The parameters are explained as follows:

**feature**
- Specifies the feature required by your program. Specify CRYPTO to indicate an ICRF.
  - Define `feature` as character data of length 10. Pad the string on the right with 4 blanks.

**operation_type**
- Specifies the type of action you want to take. The types are:
  - GRANT: Establish affinity for the program to processors with an ICRF.
  - REMOVE: Remove affinity for the program to processors with an ICRF.

  **Note:** After you issue a REMOVE request, the program has no processor affinity; it can run on any processor.
  - Define `operation_type` as character data of length 6. If you specify GRANT, pad the string on the right with 1 blank.

**return_code**
- When IEAAFFN completes, `return_code` contains the return code from the service. The return code value is also in register 15.
  - Define `return_code` as integer data of length 4. The return codes are explained under "Return codes" on page 198.
Restrictions and limitations

Use the IEAAFFN service to request affinity to processors with an ICRF only for sections of a program that require an ICRF and not other features, such as a Vector Facility.

Requirements

- **Authorization:** Supervisor state or Problem state, any PSW key
- **Dispatchable unit mode:** Task
- **Cross memory mode:** You can be either in cross memory mode or not
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** None held
- **Control parameters:** Must be in the primary address space

Return codes

When IEAAFFN returns control to your program, `return_code` and register 15 contain a return code. The following table identifies the return codes in hexadecimal and decimal (in parentheses), tells what each means, and recommends an action that you should take.

<table>
<thead>
<tr>
<th>Return code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000 (0) | **Meaning:** The operation was successful.  
**Action:** None required. |
| 00000004 (4) | **Meaning:** The program already had processor affinity assigned to it by the system programmer. The system replaces that affinity with the affinity you requested in this service.  
**Action:** None required. |
| 0000000C (12)| **Meaning:** Your program was not running in task mode.  
**Action:** This service is not available to SRB mode programs. See the FEATURE= option on the SCHEDULE macro for the use of this function in SRB mode. |
| 00000010 (16)| **Meaning:** The feature you specified was not a valid feature.  
**Action:** Specify a valid feature name. |
| 00000014 (20)| **Meaning:** The operation type you specified was not valid.  
**Action:** Specify a valid operation type. |
| 00000018 (24)| **Meaning:** The feature you specified is not installed on any of the processors in the system.  
**Action:** To the system programmer: See that the program runs on a system with the feature installed. |
| 0000001C (28)| **Meaning:** A system error has occurred.  
**Action:** To the system programmer: The error is recorded in LOGREC. Look for a record with a subcomponent of “IEAAFFN CSS”; then call your IBM Support Center. |
The CSRL16J service allows you to transfer control to another routine running under the same request block (RB) as the calling program. The CSRL16J service will transfer control with the contents of all 16 registers intact. When you transfer control to the other routine, use the CSRL16J service to:

- Define the entry characteristics and register contents for the target routine.
- Optionally free dynamic storage associated with the calling program.

When the service is successful, control transfers to the target routine. After the target routine runs, it can transfer control to any program running under the same request block (RB), including the calling program.

The CSRL16J service returns control to the calling program only when it cannot transfer control successfully to the target because of an error.

### Defining the entry characteristics of the target routine

Specify the entry characteristics for the target in data area L16J, which forms the parameter list passed from the calling program to CSRL16J. Use the CSRYL16J mapping macro to see the format of the L16J parameter list. To build the L16J parameter list, first initialize the parameter list with zeroes and then fill in the desired fields. This ensures that all fields requiring zeroes are correct. You can specify the following characteristics for the target in L16J:

- Length of the L16J parameter list, L16JLENGTH field in mapping macro CSRYL16J.
- Contents of the general purpose registers (GPRs) 0-15, L16JGRS field in mapping macro CSRYL16J.
- Contents of the access registers (ARs) 0-15, L16JARS field in mapping macro CSRYL16J.
- PSW information for the target routine, field L16JPSW field in mapping macro CSRYL16J.
  - PSW address and AMODE
  - PSW ASC mode - primary or AR
  - PSW program mask
  - PSW condition code

Authorized callers, (callers in supervisor state, with PSW key 0-7, or with a PKM that allows any key 0-7) can specify:

- PSW state - problem or supervisor
- PSW key.

For unauthorized callers, the system uses the PSW state and key of the calling program for the target routine.

See *Principles of Operation* for more information about the contents of the PSW.

- Bit indicating whether or not you want to specify the contents of the access registers (ARs) for the target routine. This is the L16JPROCESSARS bit in mapping macro CSRYL16J.

Set the bit on if you want to specify the contents of the ARs. If you set the bit off, the system determines the contents of the ARs.

If the bit is set on when CSRL16J passes control to the target routine, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
</table>

© Copyright IBM Corp. 1994, 2012
0-15 Specified by the caller
If the bit is set off when CSRL16J passes control to the target routine, the access
registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Do not contain any information for use by the routine</td>
</tr>
<tr>
<td>2-13</td>
<td>The contents are the same as they were when the caller issued the CSRL16J service.</td>
</tr>
<tr>
<td>14-15</td>
<td>Do not contain any information for use by the routine</td>
</tr>
</tbody>
</table>

Freeing dynamic storage associated with the caller
If the calling program has a dynamic storage area associated with it, you can specify that some or all of this storage area be freed before CSRL16J transfers control to the target. In the L16J parameter list, specify:

- The subpool of the area that you want the system to free. L16JSUBPOOL field in mapping macro CSRYL16J.
- The length, in bytes, of the dynamic storage area you want the system to free. L16JLENGTHHTOFREE field in mapping macro CSRYL16J.
- The address of the dynamic storage area you want the system to free. L16JAREATOFREE field in mapping macro CSRYL16J.

Make sure that the address is on a double-word boundary. Otherwise the service ends with an abend code X'978'. See [z/OS MVS System Codes](z/OS MVS System Codes) for information on abend code X'978'.

The system frees the storage only when the CSRL16J service is successful.

Programming requirements
These are the requirements:
- The calling program must be in 31-bit addressing mode.
- Before you use the CSRL16J service, you must build a parameter list, L16J, to pass to the service. The parameter list includes the entry characteristics and environment for the target.

If you are coding in C/370, you can include the CSRLJC macro to provide declarations in the calling program for the L16J parameter area and return codes. See [Figure 20 on page 201](#).

If you are coding in PL/I, you can include the CSRLJPLI macro to provide declarations for the return codes only. See [Figure 21 on page 203](#) for the CSRLJPLI macro. Use the data area, mapped by the CSRYL16J mapping macro, as a model for the structure of your parameter list when coding in PL/I.

CSRLJC provides the following declarations for use in your C/370 program:
/** Type Definitions for User Specified Parameters **/

// Type for user supplied L16J

typedef struct {
    int Version; /* Must be 0 */
    int Length; /* Initialize to CSRL16J_LENGTH */
    int SubPool; /* Subpool of storage to be freed */

    union {
        char GRs[64]; /* General registers */
        int GR[16]; /* General register 0-15 */
        /* u1 */
    } u1;

    union {
        char ARs[64]; /* Access registers */
        int AR[16]; /* Access register 0-15 */
        /* u2 */
    } u2;

    union {
        char PSW[8]; /* PSW: the processing will use the address,
                      AMODE, ASC mode, CC, and program mask. For a
                      supervisor state or PKM 0-7 or key 0-7
                      caller, it will use the state and key from
                      the PSW. Otherwise, it will set to caller
                      key and state. */

        struct {
            int PSWByte0to3 : 32; /* First 4 bytes */
            union {
                void *PSWAddr; /* Address and AMODE */
                struct {
                    int PSWMode : 1; /* AMODE */
                    int Rsvd0 : 31;
                    /* s2 */
                    /* u4 */
                    /* s1 */
                    /* u3 */
                } s2;
            } u5;
        } s1;
    } s3;

    union {
        struct {
            int Flags : 8; /* Flags */
            int Rsvd0 : 24; /* Reserved */
            /* s3 */
        } s3;
    } s4;

    /* s5 */
} s4;

Figure 20. CSRLJC declarations for the L16J parameter list for C/370 (Part 1 of 2)
void *AreaToFree; /* Address of area to free. If this is non-0 then the area will be freed using the subpool specified in L16J.Subpool. This can be used to free the caller's entire dynamic area if so desired. When this option is specified, it is necessary that the area begin on a doubleword boundary. */

int LengthToFree; /* Length of area to free, in bytes. */

char Rsvd??(8??); /* Reserved */

L16J;

#define CSRL16J_LENGTH 168 /* Length of L16J */

/* Service Return Codes */
#define CSRL16J_OK 0
#define CSRL16J_BAD_VERSION 4
#define CSRL16J_BAD_AMODE 8
#define CSRL16J_BAD_RESERVED 12
#define CSRL16J_BAD_LENGTH 16
#define CSRL16J_BAD_PSW 24

extern void csrl16j(
    L16J *__L16J, /* Input - User supplied L16J block */
    int *__RC); /* Output - Return code */

Figure 20. CSRLJC declarations for the L16J parameter list for C/370 (Part 2 of 2)

CSRLJPLI provides the following declarations for use in your PL/I program:
Restrictions

None.

Performance implications

None.

Syntax diagram

Code the invocation following the syntax of the language you are using. Specify parameters in the order shown.

C/370 syntax

```
csr16j (&L16J ,&return_code)
```
### PL/I syntax

```pli
CALL CSRL16J (L16J, return_code)
```

### Parameters

The parameters are explained as follows:

- **L16J**
  - Specifies a parameter list that the service uses to define the entry characteristics and environment for the target.

- **return_code**
  - When the service completes, `return_code` contains the return code.

### Return codes

If the CSRL16J service returns control to the caller, an error has occurred and the service was unable to transfer control to the target routine. In this case, the return code is always nonzero. When the service successfully transfers control to the target routine, the return code is zero.

Return codes from the CSRL16J service are as follows:

**Table 27. CSRL16J Return Codes**

<table>
<thead>
<tr>
<th>Return Code (hexadecimal)</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                        | *Meaning:* Successful completion. The calling program will never see this return code because it indicates that the target routine received control.  
*Action:* None. |
| 04                        | *Meaning:* The value specified in the L16JVERSION field of the L16J data area was not a zero. The L16JVERSION field must contain a value of zero.  
*Action:* When you build the L16J data area, first zero the entire L16J data area and then fill in the required fields. This process ensures that all fields that must contain zeroes are correct. |
| 08                        | *Meaning:* The calling program was not in 31-bit addressing mode, which is required.  
*Action:* Make sure the calling program is in 31-bit addressing mode. |
| 0C                        | *Meaning:* One of the fields in the L16J data area that is reserved for IBM use contained a nonzero value. Any field reserved for IBM use must contain a value of zero.  
*Action:* When you build the L16J data area, first zero the entire L16J data area and then fill in the required fields. This process ensures that all fields that must contain zeroes are correct. |
| 10                        | *Meaning:* The value specified in field L16JLENGTH in the L16J data area was less than the actual length of the L16J.  
*Action:* Make sure that the value in the L16JLENGTH field reflects the actual length of the L16J data area. |
| 18                        | *Meaning:* The PSW provided in field L16JPSW of the L16J data area specified an incorrect ASC mode.  
*Action:* In the L16JPSW field, specify either primary or AR ASC mode. |
Example

The following example, coded in C/370 uses CSRL16J to transfer control to a C/370 program. The target routine executes in the mode and with the register contents specified by the calling program in the L16J parameter list.

This example performs the following operations:
- Fills in L16J parameter list with PSW and execution mode data.
- Calls an assembler routine to obtain the current register contents of registers 0 through 13 and copies them to the L16J parameter list.
- Defines the contents of registers 14 and 15 for the target routine.
- Issues setjmp to allow return from the target routine.
- Invokes the C/370 function L16JPrg through CSRL16J.
- CSRL16J issues longjmp to return to caller and complete processing.

To use this example, you must also use the assembler program following the C/370 example.

C/370 example program

```c
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <setjmp.h>
#include "CSRLJC.H"

#define FALSE 0
#define TRUE 1

/* REG0TO13 is the assembler assist routine (below) to extract registers 0 through 13, for C/370 addressability */
#pragma linkage(REG0TO13,OS)

int rcode;
int i;
unsigned int regs[14]; /* Register save area */
jmp_buf JumpBuffer; /* Buffer for setjmp/longjmp */
L16J L16JParmArea; /* L16J parameter list structure */

/* Function prototype for function to be called via L16J */
void L16JPrg();

/* Invoke a C/370 function via L16J Callable Services */
main()
{
    /* Start by initializing the entire L16J parameter list */
    memset(&L16JParmArea, '\0', sizeof(L16JParmArea));

    /* The following fields were implicitly initialized to zero by the preceding statement:
       L16JParmArea.Version
       L16JParmArea.SubPool
       L16JParmArea.AreaToFree
       L16JParmArea.LengthToFree
       These field do not need to be explicitly set unless a value other than zero is required */

    /* Place parameter list length size into parameter list */
    L16JParmArea.Length = sizeof(L16JParmArea);
```
/* Create a Problem State/Key 8 PSW */
L16JParmArea.u3.s1.PSWord = 0x07BD0100;
L16JParmArea.u3.s1.u4.PSWAddr = (void *) &L16JPrg;

/* Mode data */
L16JParmArea.u3.s1.u4.s2.PSWAmode = 1;
L16JParmArea.u5.s4.ProcessARs = 1;

/* Call assembler assist routine to obtain current register values */
REG0TO13(&regs);

/* Place register values into parameter list */
for (i=0;i<14;i++)
   L16JParmArea.u1.GR??(i??) = regs??(i??);

/* Register 14 is not being used in this linkage, but we have set it to zero for this example */
L16JParmArea.u1.GRAddr??(14??) = 0;

/* Set register 15 for entry to routine */
L16JParmArea.u1.GRAddr??(15??) = (void *) &L16JPrg;

printf("L16JC - Call L16J to invoke L16JPrg\n");

/* Use setjmp to allow return to this point in program. If setjmp is being called for the first time, invoke L16JPrg via L16J Callable Services. If returning from longjmp, skip call to L16J services and complete processing. */
if (!setjmp(JumpBuffer))
{
   csr16j (&L16JParmArea,&rcode);

   /* Demonstrate use of L16J C/370 declares */
   switch (rcode)
   {
      /* Select on a particular return code value */
      case CSRL16J_BAD_PSW:
         printf("L16JC - L16J unsuccessful, bad PSW\n");
         break;
      /* Default error processing */
      default:
         printf("L16JC - L16J unsuccessful, RC = %d\n",rcode);
         break;
   }
   printf("L16JC - Returned from L16JPrg\n");
}

/* The routine below receives control via L16J Callable Services. control is passed back to main via longjmp. */
void L16JPrg(void)
{
   printf("L16JC - L16JPrg got control\n");
   longjmp(JumpBuffer,1);
}

Assembler program for use with the C/370 example

To use this example you must assemble the following program and linkedit it with the C/370 program above.
SR0T013 CSECT
SR0T013 AMODE 31
SR0T013 RMODE ANY
*
* Assembler assist routine to save contents of registers 0 through 13
to the area pointed to by register 1.

REG0TO13 DS 0H
ENTRY REG0TO13
* Get address of the save area
L 15,0(,1)
* Save registers 0 to 13
STM 0,13,0(15)
* Return to the caller
BR 14
END SR0TO13
Chapter 15. CSRSI — System information service

Use the CSRSI service to retrieve system information. You can request information about the machine itself, the logical partition (LPAR) in which the machine is running, or the virtual machine hypervisor (VM) under which the system is running. The returned information is mapped by DSECTs in macro CSRSIIDF (for assembler language callers) or structures in header file CSRSIC (for C language callers).

The information available depends upon the availability of the Store System Information (STSI) instruction. When the STSI instruction is not available (which would be indicated by receiving the return code 4 (equate symbol CSRSI_STSINOTAVAILABLE), only the SI00PCCACPID, SI00PCCACPUA, and SI00PCCACAFM fields within the returned infoarea are valid. When the STSI instruction is available, the validity of the returned infoarea depends upon the system:

- If the system is running neither under LPAR nor VM, then only the CSRSI_Request_V1CPC_Machine data are valid.
- If the system is running under a logical partition (LPAR), then both the CSRSI_Request_V1CPC_Machine data and CSRSI_Request_V2CPC_LPAR data are valid.
- If the system is running under a virtual machine hypervisor (VM), then all of the data (CSRSI_Request_V1CPC_Machine, CSRSI_Request_V2CPC_LPAR, and CSRSI_Request_V3CPC_VM) are valid.

You can request any or all of the information regardless of your system, and validity bits will indicate which returned areas are valid.

Description

Environment

The requirements for the caller are:

Minimum authorization: Problem state, key 8–15
Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit when using the CALL CSRSI form (or csr in C), 31-bit when using an alternate form
ASC mode: Primary
Interrupt status: Enabled or disabled for I/O and external interrupts
Locks: The caller may hold a LOCAL lock, the CMS lock, or the CPU lock but is not required to hold any locks.

Programming requirements

The caller should include the CSRSIIDF macro to map the returned information and to provide equates for the service.

Restrictions

None.

Input register information

The caller is not required by the system to set up any registers.
System information service (CSRSI)

Output register information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Syntax

```
CALL CSRSI, (Request,...Returncode)
```

In C: the syntax is similar. You can use either of the following techniques to invoke the service:

1. **CSRSI** (Request,...Returncode);
   - When you use this technique, you must link edit your program with a linkage-assist routine (also called a stub) in SYS1.CSSLIB.

2. **CSRSI_byaddr** (Request,...Returncode);
   - This second technique requires AMODE=31, and, before you issue the CALL, you must verify that the CSRSI service is available (in the CVT, both CVTOSEXT and CVTCSRSI bits are set on).

In Assembler: Link edit your program with a linkage-assist routine (also called a stub) in SYS1.CSSLIB unless you use either of the following techniques as an alternative to CALL CSRSI:

1. **LOAD EP=CSRSI**
   - Save the entry point address
   - Put the saved entry point address into R15
   - Issue CALL (15),...

2. **L 15,X'10'** Get CVT
   - L 15,X'220'(,15)
   - L 15,X'30'(,15) Get address of CSRSI
   - CALL (15),(...) Both of these techniques require AMODE=31. If you use the second technique, before you issue the CALL, you must verify that the CSRSI service is available (in the CVT, both CVTOSEXT and CVTCSRSI bits are set on).

Parameters

**Request**

Supplied parameter:
- Type: Integer
- Length: Full word

Request identifies the type of system information to be returned. The field must contain a value that represents one or more of the possible request types. You add the values to create the full word. Do not specify a request more than once. The possible requests, and their meanings, are:

**CSRSI_Request_V1CPC_Machine**
- The system is to return information about the machine.
System information service (CSRSI)

CSRSI_Request_V2CPC_LPAR
The system is to return information about the logical partition (LPAR).

CSRSI_Request_V3CPC_VM
The system is to return information about the virtual machine (VM).

Infoarealen
Supplied parameter:
- Type: Integer
- Range: X'1040', X'2040', X'3040', X'4040'
- Length: Full word

Infoarealen specifies the length of the infoarea parameter.

Infoarea
Returned parameter:
- Type: Character
- Length: X'1040', X'2040', X'3040', X'4040' bytes

Infoarea is to contain the retrieved system information. (Infoarealen specifies
the length of the provided area.) The infoarea must be of the proper length to
hold the requested information. This length depends on the value of the
Request parameter.
- When the Request parameter is CSRSI_Request_V1CPC_Machine, the
  returned infoarea is mapped by SIV1 and the infoarealen parameter must be
  X'2040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus
  CSRSI_Request_V2CPC_LPAR, the returned infoarea is mapped by SIV1V2
  and the infoarealen parameter must be X'3040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus
  CSRSI_Request_V2CPC_LPAR plus CSRSI_Request_V3CPC_VM, the
  returned infoarea is mapped by SIV1V2V3 and the infoarealen parameter
  must be X'4040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus
  CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV1V3
  and the infoarealen parameter must be X'3040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus
  CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV1V3
  and the infoarealen parameter must be X'3040'.
- When the Request parameter is CSRSI_Request_V2CPC_LPAR, the
  returned infoarea is mapped by SIV2 and the infoarealen parameter must be
  X'1040'.
- When the Request parameter is CSRSI_Request_V2CPC_LPAR plus
  CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV2V3
  and the infoarealen parameter must be X'2040'.
- When the Request parameter is CSRSI_Request_V3CPC_VM, the returned
  infoarea is mapped by SIV3 and the infoarealen parameter must be X'1040'.

Returncode
Returned parameter:
- Type: Integer
- Length: Full word

Returncode contains the return code from the CSRSI service.

Return codes
When the CSRSI service returns control to the caller, Returncode contains the
return code. To obtain the equates for the return codes:
- If you are coding in assembler, include mapping macro CSRSIIDF, described in
  z/OS MVS Data Areas in z/OS Internet Library at http://www.ibm.com/systems/z/
os/zos/bkserv/
System information service (CSRSI)

- If you are coding in C, use include file CSRSIC. See Figure 22 on page 213

The following table describes the return codes, shown in decimal.

<table>
<thead>
<tr>
<th>Return Code and Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 (0) CSRSI_SUCCESS</td>
<td>Meaning: The CSRSI service completed successfully. All information requested was returned. Action: Check the si00validityflags field to determine the validity of each returned area.</td>
</tr>
<tr>
<td>04 (4) CSRSI_STSINOTAVAILABLE</td>
<td>Meaning: The CSRSI service completed successfully, but since the Store System Information (STSI) instruction was not available, only the SI00PCCACPID, SI00PCCACPUA, and SI00PCCACAFM fields are valid. Action: None required.</td>
</tr>
<tr>
<td>08 (8) CSRSI_SERVICENOTAVAILABLE</td>
<td>Meaning: Environmental error: The CSRSI service is not available on this system. Action: Avoid calling the CSRSI service unless running on a system on which it is available.</td>
</tr>
<tr>
<td>12 (C) CSRSI_BADREQUEST</td>
<td>Meaning: User error: The request parameter did not specify a word formed from any combination of CSRSI_Request_V1CPC_Machine, CSRSI_Request_V2CPC_LPAR, and CSRSI_Request_V3CPC_VM. Action: Correct the parameter.</td>
</tr>
<tr>
<td>16 (10) CSRSI_BADINFOAREALEN</td>
<td>Meaning: User error: The Infoarealen parameter did not match the length of the area required to return the requested information. Action: Correct the parameter.</td>
</tr>
<tr>
<td>20 (14) CSRSI_BADLOCK</td>
<td>Meaning: User error: The service was called while holding a system lock other than CPU, LOCAL/CML, or CMS. Action: Avoid calling in this environment.</td>
</tr>
</tbody>
</table>

CSRSIC C/370 header file

For the C programmer, include file CSRSIC provides equates for return codes and data constants, such as Register service request types. To use CSRSIC, copy the file from SYS1.SAMPLIB to the appropriate local C library. The contents of the file are displayed in Figure 22 on page 213.
System information service (CSRSI)

#ifndef __CSRSI
#define __CSRSI

/***************************************************************************/
* Type Definitions for User Specified Parameters *
/***************************************************************************/

/* Type for Request operand of CSRSI */
typedef int CSRSIRequest;

/* Type for InfoAreaLen operand of CSRSI */
typedef int CSRSIInfoAreaLen;

/* Type for Return Code */
typedef int CSRSIReturnCode;

/***************************************************************************/
* Function Prototypes for Service Routines *
/***************************************************************************/

#ifdef __cplusplus
extern "OS" ??<
#else
#pragma linkage(CSRSI_calltype,OS)
#endif
typedef void CSRSI_calltype(
    CSRSIRequest __REQUEST, /* Input - request type */
    CSRSIInfoAreaLen __INFOAREALEN, /* Input - length of infoarea */
    void *__INFOAREA, /* Input - info area */
    CSRSIReturnCode *__RC); /* Output - return code */

extern CSRSI_calltype csrsi;

#ifdef __cplusplus
<?>
#else
#define csrsi_byaddr(Request, Flen, Fptr, Rcptr) ??<
    struct CSRSI_PSA* CSRSI_pagezero = 0;
    CSRSI_pagezero->CSRSI_cvt->CSRSI_cvtcsrt->CSRSI_addr
    (Request,Flen,Fptr,Rcptr);
<?>
#endif

#endif __cplusplus

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 1 of 14)
System information service (CSRSI)

```c
struct CSRSI_CVT {
    unsigned char CSRSI_cvtfiller1; /* (116?) */
    struct {
        int CSRSI_cvtcb_rsvd1 : 4; /* Not needed */
        int CSRSI_cvtoextend : 1; /* If on, indicates that the
          CVTOSLV fields are valid */
        int CSRSI_cvtcb_rsvd2 : 3; /* Not needed */
    } CSRSI_cvtdcb;
    unsigned char CSRSI_cvtfiller2; /* (427?) */
    struct CSRSI_CSRT * CSRSI_cvtcsrt;
    unsigned char CSRSI_cvtfiller3; /* (716?) */
    unsigned char CSRSI_cvtoslv0;
    unsigned char CSRSI_cvtoslv1;
    unsigned char CSRSI_cvtoslv2;
    unsigned char CSRSI_cvtoslv3;
    struct {
        int CSRSI_cvtcsrsi : 1; /* If on, indicates that the
          CSRSI service is available */
        int CSRSI_cvtoslv1_rsvd1 : 7; /* Not needed */
    } CSRSI_cvtoslv4;
    unsigned char CSRSI_cvtfiller4; /* (11?) */
} CSRSI_cvtdcb;

struct CSRSI_PSA {
    char CSRSI_psa_filler; /* (16?) */
    struct CSRSI_CVT * CSRSI_cvt;
} CSRSI_psa;

/* End of CSRSI Header */
#endif

/* si11v1 represents the output for a V1 CPC when general CPC information is requested */
typedef struct {
    unsigned char _filler1; /* Reserved */
    unsigned char _filler2; /* Reserved */
    unsigned char si11vcpcmanufacturer; /* The 16-character (0-9 or uppercase A-Z) EBCDIC name of the manufacturer of the V1 CPC. The name is left-justified with trailing blank characters if necessary. */
    unsigned char si11vcpcctype; /* The 4-character (0-9) EBCDIC type identifier of the V1 CPC. */
} si11v1; /* si11v1 represents the output for a V1 CPC when general CPC information is requested */

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 2 of 14)
unsigned char si11v1cpcmodel??(16??); /* The 16-character (0-9 or uppercase A-Z) EBCDIC model identifier of the V1 CPC. The identifier is left-justified with trailing blank characters if necessary. */
unsigned char si11v1cpcsequencecode??(16??); /* The 16-character (0-9 or uppercase A-Z) EBCDIC sequence code of the V1 CPC. The sequence code is right-justified with leading EBCDIC zeroes if necessary. */
unsigned char si11v1cpcplantofmanufacture??(4??); /* The 4-character (0-9 or uppercase A-Z) EBCDIC plant code that identifies the plant of manufacture for the V1 CPC. The plant code is left-justified with trailing blank characters if necessary. */
unsigned char _filler3??(3996??); /* Reserved */

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 3 of 14)
System information service (CSRSI)

unsigned int si22v1configuredcpucount : 16; /* A 2-byte unsigned binary integer that specifies the total number of CPUs that are in the configured state. A CPU is in the configured state when it is described in the V1-CPC configuration definition and is available to be used to execute programs. */

unsigned int si22v1standbycpucount : 16; /* A 2-byte unsigned integer that specifies the total number of CPUs that are in the standby state. A CPU is in the standby state when it is described in the V1-CPC configuration definition, is not available to be used to execute programs, but can be used to execute programs by issuing instructions to place it in the configured state. */

unsigned int si22v1reservedcpucount : 16; /* A 2-byte unsigned binary integer that specifies the total number of CPUs that are in the reserved state. A CPU is in the reserved state when it is described in the V1-CPC configuration definition, is not available to be used to execute programs, and cannot be made available to be used to execute programs by issuing instructions to place it in the configured state, but it may be possible to place it in the standby or configured state through manually initiated actions */

struct ??<
    unsigned char _si22v1mpcpcapaf??(2??); /* Each individual adjustment factor. */

    unsigned char _filler2??(4050??);

> si22v1mpcpucapafs;

> si22v1;

#define si22v1mpcpucapaf si22v1mpcpucapafs._si22v1mpcpucapaf

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 4 of 14)
System information service (CSRSI)

```c
typedef struct {
    unsigned char _filler1[32]; /* Reserved */
    unsigned int si22v2cpcnumber : 16; /* A 2-byte unsigned integer which is the number of this V2 CPC. This number distinguishes this V2 CPC from all other V2 CPCs provided by the same logical-partition hypervisor */
    unsigned char _filler2; /* Reserved */
} struct {
    unsigned int _si22v2lcpudedicated : 1; /* When one, indicates that one or more of the logical CPUs for this V2 CPC are provided using V1 CPUs that are dedicated to this V2 CPC and are not used to provide logical CPUs for any other V2 CPCs. The number of logical CPUs that are provided using dedicated V1 CPUs is specified by the dedicated-LCPU-count value. When zero, bit 0 indicates that none of the logical CPUs for this V2 CPC are provided using V1 CPUs that are dedicated to this V2 CPC. */
    unsigned int _si22v2lcpushared : 1; /* When one, indicates that one or more of the logical CPUs for this V2 CPC are provided using V1 CPUs that can be used to provide logical CPUs for other V2 CPCs. The number of logical CPUs that are provided using shared V1 CPUs is specified by the shared-LCPU-count value. When zero, it indicates that none of the logical CPUs for this V2 CPC are provided using shared V1 CPUs. */
} si22v2;

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 5 of 14)
System information service (CSRSI)

unsigned int _s122v2cpuulimit : 1; /*
Utilization limit. When one, indicates that the amount of
use of the V1-CPC CPUs that are used to provide the
logical CPUs for this V2 CPC is limited. When zero, it
indicates that the amount of use of the V1-CPC CPUs that
are used to provide the logical CPUs for this V2 CPC is unlimited. */

unsigned int _filler3 : 5; /* Reserved */

??> si22v21cpuc; /* Characteristics */

unsigned int si22v2totalcpucount : 16; /*
A 2-byte unsigned integer that specifies the total number of logical CPUs that are provided for this V2 CPC. This number includes all of the logical CPUs that are in the configured state, the standby state, and the reserved state. */

unsigned int si22v2configuredcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the total number of logical CPUs for this V2 CPC that are in the configured state. A logical CPU is in the configured state when it is described in the V2-CPC configuration definition and is available to be used to execute programs. */

unsigned int si22v2standbycpucount : 16; /*
A 2-byte unsigned binary integer that specifies the total number of logical CPUs that are in the standby state. A logical CPU is in the standby state when it is described in the V2-CPC configuration definition, is not available to be used to execute programs, but can be used to execute programs by issuing instructions to place it in the configured state. */

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 6 of 14)
unsigned int si22v2reservedlcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the total number of logical CPUs that are in the reserved state. A logical CPU is in the reserved state when it is described in the V2-CPC configuration definition, is not available to be used to execute programs, and cannot be made available to be used to execute programs by issuing instructions to place it in the configured state, but it may be possible to place it in the standby or configured state through manually initiated actions */

unsigned char si22v2cpcname??(16??); /*
The 8-character EBCDIC name of this V2 CPC. The name is left-justified with trailing blank characters if necessary. */

unsigned char si22v2cpccapabilityaf??(4??); /* Capability Adjustment Factor (CAF). An unsigned binary integer of 1000 or less. The adjustment factor specifies the amount of the V1-CPC capability that is allowed to be used for this V2 CPC by the logical-partition hypervisor. The fraction of V1-CPC capability is determined by dividing the CAF value by 1000. */

unsigned char _filler4??(16??); /* Reserved */

unsigned int si22v2dedicatedlcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the number of configured-state logical CPUs for this V2 CPC that are provided using dedicated V1 CPUs. (See the description of bit si22v21cpudicated.) */

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 7 of 14)
unsigned int si22v2sharedlcpucount : 16; /*
A 2-byte unsigned
integer that specifies the
number of configured-state
logical CPUs for this V2 CPC
that are provided using shared
V1 CPUs. (See the description
of bit si22v2lcpushared.)
*/
unsigned char _filler5??(4012??); /* Reserved */
??> si22v2;
#define si22v2lcpudedicated si22v2lcpuc._si22v2lcpudedicated
#define si22v2lcpushared si22v2lcpuc._si22v2lcpushared
#define si22v2lcpuulimit si22v2lcpuc._si22v2lcpuulimit

typedef struct <
unsigned char _filler1??(4??); /* Reserved */
unsigned int si22v3dbtotallcpucount : 16; /*
A 2-byte unsigned
binary integer that specifies
the total number of logical
CPUs that are provided for
this V3 CPC. This number
includes all of the logical
CPUs that are in the
configured state, the standby
state, and the reserved state.
*/
unsigned int si22v3dbconfiguredlcpucount : 16; /*
A 2-byte unsigned
binary integer that specifies
the number of logical CPUs for
this V3 CPC that are in the
configured state. A logical
CPU is in the configured state
when it is described in the
V3-CPC configuration
definition and is available to
be used to execute programs.
*/

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 8 of 14)
unsigned int  si22v3dbstandbylcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the number of logical CPUs for this V3 CPC that are in the standby state. A logical CPU is in the standby state when it is described in the V3-CPC configuration definition, is not available to be used to execute programs, but can be used to execute programs by issuing instructions to place it in the configured state. */

unsigned int  si22v3dbreservedlcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the number of logical CPUs for this V3 CPC that are in the reserved state. A logical CPU is in the reserved state when it is described in the V2-CPC configuration definition, is not available to be used to execute programs, and cannot be made available to be used to execute programs by issuing instructions to place it in the configured state, but it may be possible to place it in the standby or configured state through manually initiated actions */

unsigned char  si22v3dbcpcname??(8??); /* The 8-character EBCDIC name of this V3 CPC. The name is left-justified with trailing blank characters if necessary. */

unsigned char  si22v3dbcpccaf??(4??); /* A 4-byte unsigned binary integer that specifies an adjustment factor. The adjustment factor specifies the amount of the V1-CPC or V2-CPC capability that is allowed to be used for this V3 CPC by the virtual-machine-hypervisor program. */

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 9 of 14)
System information service (CSRSI)

unsigned char si22v3dbvmhpidentifier(16); /* The 16-character EBCDIC identifier of the virtual-machine-hypervisor program that provides this V3 CPC. (This identifier may include qualifiers such as version number and release level). The identifier is left-justified with trailing blank characters if necessary.

unsigned char _filler2(24); /* Reserved */

si22v3;

/******************************************************************************/
/* si22v3 represents the output for a V3 CPC when information */
/* is requested about the set of CPUs */
/******************************************************************************/

typedef struct {
    unsigned char _filler1(28); /* Reserved */
    unsigned char _filler2(32); /* Reserved */
    struct {
        unsigned int _filler3 : 4; /* Reserved */
        unsigned int _si22v3dbcount : 4; /* Description Block Count. A 4-bit unsigned binary integer that indicates the number (up to 8) of V3-CPC description blocks that are stored in the si22v3dbe array. */
    } _si22v3dbcountfield;
    /* */
    si22v3db si22v3dbe(8); /* Array of entries. Only the number indicated by si22v3dbcount are valid */
    unsigned char _filler5(352); /* Reserved */
} si22v3dbcountfield; /* */

#define si22v3dbcount si22v3dbcountfield._si22v3dbcount

/******************************************************************************/
/* SI00 represents the "starter" information. This structure is */
/* part of the information returned on every CSRSI request. */
/******************************************************************************/

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 10 of 14)
**System information service (CSRSI)**

typedef struct {
    char si00cpcvariety;  /* SI00CPCVariety_V1CPC_MACHINE,
                          SI00CPCVariety_V2CPC_LPAR, or
                          SI00CPCVariety_V3CPC_VM */
struct {
    int _si00validsi11v1 : 1; /* si11v1 was requested and
                              the information returned is valid */
    int _si00validsi22v1 : 1; /* si22v1 was requested and
                              the information returned is valid */
    int _si00validsi22v2 : 1; /* si22v2 was requested and
                              the information returned is valid */
    int _si00validsi22v3 : 1; /* si22v3 was requested and
                              the information returned is valid */
    int _filler1 : 4; /* Reserved */
} si00validityflags;
unsigned char _filler2; /* Reserved */
unsigned char si00pccacpid; /* PCCACPID value for this CPU */
unsigned char si00pccacpu1; /* PCCACPUA value for this CPU */
unsigned char si00pccacafm; /* PCCACAFM value for this CPU */
unsigned char _filler3; /* Reserved */
unsigned char si00lastupdatetimestamp; /* Time of last STSI
                                      update, via STCK */
unsigned char _filler4; /* Reserved */
} si00;

#define si00validsi11v1    si00validityflags._si00validsi11v1
#define si00validsi22v1    si00validityflags._si00validsi22v1
#define si00validsi22v2    si00validityflags._si00validsi22v2
#define si00validsi22v3    si00validityflags._si00validsi22v3

/*********************************************************************/
/* siv1 represents the information returned when V1CPC_MACHINE */
/* data is requested                                              */
/*********************************************************************/

typedef struct {
    si00 siv1si00;  /* Area mapped by */
    si11v1 siv1si11v1; /* Area */
    si22v1 siv1si22v1; /* Area */
} siv1;

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 11 of 14)
System information service (CSRSI)

```c
typedef struct siv1v2 {
  sio0 siv1v2sio0; /* Area mapped by
                    by struct sio0 */
  sii1v1 siv1v2sii1v1; /* Area mapped by struct sii1v1 */
  si22v1 siv1v2si22v1; /* Area mapped by struct si22v1 */
  si22v2 siv1v2si22v2; /* Area mapped by struct si22v2 */
  // More structs...
  // ...>
} siv1v2;

typedef struct siv1v2v3 {
  sio0 siv1v2v3sio0; /* Area mapped by struct sio0 */
  sii1v1 siv1v2v3sii1v1; /* Area mapped by struct sii1v1 */
  si22v1 siv1v2v3si22v1; /* Area mapped by struct si22v1 */
  si22v2 siv1v2v3si22v2; /* Area mapped by struct si22v2 */
  si22v3 siv1v2v3si22v3; /* Area mapped by struct si22v3 */
  // More structs...
  // ...>
} siv1v2v3;

typedef struct siv1v3 {
  sio0 siv1v3sio0; /* Area mapped by struct sio0 */
  sii1v1 siv1v3sii1v1; /* Area mapped by struct sii1v1 */
  si22v1 siv1v3si22v1; /* Area mapped by struct si22v1 */
  si22v3 siv1v3si22v3; /* Area mapped by struct si22v3 */
  // More structs...
  // ...>
} siv1v3;
```

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 12 of 14)
typedef struct ??<
    s100 siv2s100; /* Area mapped by
                   struct s100 */
    si22v2 siv2si22v2; /* Area
                        mapped by struct si22v2 */
??> siv2;

typedef struct ??<
    s100 siv2v3s100; /* Area mapped
                     by struct s100 */
    si22v2 siv2v3si22v2; /* Area
                          mapped by struct si22v2 */
    si22v3 siv2v3si22v3; /* Area
                          mapped by struct si22v3 */
??> siv2v3;

typedef struct ??<
    s100 siv3s100; /* Area mapped by
                     struct s100 */
    si22v3 siv3si22v3; /* Area
                        mapped by struct si22v3 */
??> siv3;

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 13 of 14)
/* Fixed Service Parameter and Return Code Defines */

/* SI00 Constants */
#define SI00CPCVARIETY_V1CPC_MACHINE 1
#define SI00CPCVARIETY_V2CPC_LPAR 2
#define SI00CPCVARIETY_V3CPC_VM 3

/* CSRSI Constants */
#define CSRSI_REQUEST_V1CPC_MACHINE 1
#define CSRSI_REQUEST_V2CPC_LPAR 2
#define CSRSI_REQUEST_V3CPC_VM 4

/* CSRSI Return codes */
#define CSRSI_SUCCESS 0
#define CSRSI_STSINOTAVAILABLE 4
#define CSRSI_SERVICENOTAVAILABLE 8
#define CSRSI_BADREQUEST 12
#define CSRSI_BADINFOAREALEN 16
#define CSRSI_BADLOCK 20

Figure 22. CSRSIC from SYS1.SAMPLIB (Part 14 of 14)
Part 7. Base Control Program internal interface (BCPii) services

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<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>HWIEVENT — Register or unregister for BCPii events</td>
<td>Monitoring events occurring on a particular CPC or image</td>
</tr>
<tr>
<td></td>
<td>Monitoring communication availability between BCPii and the CPC</td>
</tr>
<tr>
<td></td>
<td>Monitoring the status of the BCPii address space</td>
</tr>
<tr>
<td>HWILIST — Retrieve HMC and BCPii configuration-related information</td>
<td></td>
</tr>
<tr>
<td>HWIQUERY — BCPii retrieval of SE/HMC-managed objects data</td>
<td></td>
</tr>
<tr>
<td>HWISET — BCPii set SE/HMC-managed objects data</td>
<td></td>
</tr>
<tr>
<td>HWIBeginEventDelivery — Begin delivery of BCPii event notifications</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 16. Base Control Program internal interface (BCPi)

IBM provides support within z/OS that allows authorized applications to query, change, and perform operational procedures against the installed System z hardware base through a set of application program interfaces. These applications can access the System z hardware that the application is running on and extend their reach to other System z processors within the attached process control (Hardware Management Console) network.

Using the Base Control Program internal interface (BCPi), an authorized z/OS application can perform the following actions:

- Obtain the System z topology of the current interconnected Central Processor Complexes (CPCs) as well as the images, capacity records, activation profiles, and user-defined image groups defined on a particular CPC.
- Query CPC, image (LPAR), capacity record, activation profile, and user-defined image group information.
- Set various configuration values related to CPC, image and activation profiles.
- Issue commands against CPCs, images (LPARs), and user-defined image groups to perform minor or even significant hardware- and software-related functions.
- Listen for various hardware and software events that might take place on various CPCs and images throughout the HMC-connected network.

Communication to the Support Element (SE) / Hardware Management Console (HMC) using BCPii is done completely within the base operating system and therefore does not require communication on an IP network (intranet) for connectivity, providing complete isolation of your System z hardware communication from any other network traffic within the intranet/internet.

Calls using the BCPii Application Programming Interfaces (APIs) can be made from either C or assembler programming languages. See "Syntax, linkage and programming considerations" on page 241 for an explanation of how the APIs are called, and see the explanation of each service for the syntax for each of the BCPii APIs.

BCPi setup and installation

Before an installation begins to issue BCPii APIs, a series of setup and installation steps must be performed. A summary of these steps is listed below. For additional details on each of these steps, see the supporting documentation that explains how each of these steps is accomplished:

1. Configure the local Support Element (SE) to support BCPii:
   a. Check the levels of hardware that BCPii supports.
   b. Enable cross-partition authority for each image (LPAR) that you want to grant BCPii access.
   c. Define an uppercase BCPii SNMP community name on the SE.
      See "Setting up connectivity to the support element" on page 232 for details.
2. Authorize an application to use BCPii, including authority to specific resources (such as CPCs, images and capacity records):
   a. Check that the BCPii application is program-authorized.
   b. Check that the BCPii application has general authority to use BCPii.
c. Authorize the BCPii application to access the particular resource that requires BCPii service.

d. Define an uppercase BCPii SNMP community name in the security product for each CPC as it was defined on the SE. Use the APPLDATA field with the CPC profile definition to associate a BCPii SNMP community name with a particular CPC.

These steps enable communication to the local CPC and allows the BCPii address space to initialize. See "Setting up authority to use BCPii" on page 235 for details.

3. Configure the BCPii address space. See "BCPii configuration" on page 238 for details.

4. If the caller is running in a z/OS UNIX System Services environment, set up the notification mechanism to allow hardware and software events to be propagated to the z/OS UNIX application. See "Setting up event notification for BCPii z/OS UNIX applications" on page 238 for details.

After you have activated the BCPii address space, you need to know how to control the address space. See "BCPii startup and shutdown" on page 239 for details.

Figure 23 shows the steps needed to setup and install BCPii.

Security Product:
- Ensure BCPii application has general authority to use BCPii.
- Authorize BCPii application to access resources that requires BCPii service.
- Define BCPii SNMP community name for each CPC as it was defined on SE.
- Optionally, authorize z/OS UNIX BCPii applications to listen for BCPii events.

z/OS Configuration:
- Configure the BCPii address space.
- Ensure BCPii application is program-authorized.

HMC / SE:
- Check partition authority checkbox for each LPAR that you want to grant BCPii access.
- Define uppercase BCPii SNMP community name on the SE.

Setting up connectivity to the support element
BCPii uses a low-level operating system connection to establish communication between an authorized application running on a z/OS image (LPAR) and the Support Element (SE) associated with the Central Processor Complex (CPC) that contains this z/OS image. You must configure the support element to permit these BCPii communications if BCPii services are required to be available by your installation.
Note: In order to customize the API settings controls on the SE, your userid must have administrator rights to access these panels.

Levels of hardware BCPii supports

The HWIBCPii address space, which supports the issuing of BCPii APIs from a z/OS image, will run on any hardware that supports a level of the z/OS operating system in which BCPii is included. However, there will be some reduced BCPii functionality when a BCPii request targets a system that is not running on a zEnterprise machine. The BCPii restrictions increase the further downlevel the hardware is from a zEnterprise machine. To run with the fewest functionality restrictions possible, make sure the recommended microcode levels are installed for that SE, HMC and LPAR hardware.

BCPii applications might need to perform hardware or software functions on CPCs other than the CPC on which the application is running. Such requests can be targeted to other System z hardware at a lower or higher hardware level than the local CPC, provided that these hardware levels are supported to coexist with the local CPC level.

The HWICMD service is only allowed to be targeted to at least a System z9 hardware level running on a particular microcode level. BCPii rejects the targeting of this service to any System z hardware level lower than System z9. See "HWICMD — Issue a BCPii hardware management command" on page 242 for further information.

Consult this chart to determine the minimum level of microcode required to run BCPii on a specific hardware level.

<table>
<thead>
<tr>
<th>SE Hardware Level</th>
<th>Minimum Microcode Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>z9 Driver 67</td>
<td>MCL 258 in the G40965 (SE-SYSTEM) EC stream</td>
</tr>
<tr>
<td>z10 Driver 79</td>
<td>MCL 163 in the N24409 (SE-SYSTEM) EC Stream</td>
</tr>
<tr>
<td>zEnterprise</td>
<td>MCL 220 in the N29802 (SE-SYSTEM) EC Stream</td>
</tr>
</tbody>
</table>

Consult this chart to determine the minimum level of microcode required to run BCPii on a specific HMC level.

<table>
<thead>
<tr>
<th>HMC Level</th>
<th>Minimum Microcode Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>z9 Driver 67</td>
<td>MCL 158 in the G40969 (HMC-SYSTEM) EC stream</td>
</tr>
<tr>
<td>z10 Driver 79</td>
<td>MCL 034 in the N24415 (HMC-SYSTEM) EC Stream</td>
</tr>
<tr>
<td>zEnterprise</td>
<td>Any level</td>
</tr>
</tbody>
</table>

Consult this chart to determine the minimum level of microcode required to run BCPii on a specific LPAR level.

<table>
<thead>
<tr>
<th>LPAR Level</th>
<th>Minimum Microcode Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>z9 Driver 67</td>
<td>MCL 008 in the N10965 (LPAR) EC stream</td>
</tr>
<tr>
<td>z10 Driver 79</td>
<td>MCL 002 in the N24404 (LPAR) EC stream</td>
</tr>
<tr>
<td>zEnterprise</td>
<td>Any level</td>
</tr>
</tbody>
</table>

Each version of hardware has subtle or sometimes significant changes in the way information is displayed and saved in the support element. The examples serve as
a guide only to where the actual definitions that need to be modified are located within the support element configuration windows.

**Enable BCPIi communications on the support element**

You need to enable cross-partition authority on the support element to allow the support element to accept the BCPIi APIs flowing from the user application through the HWIBCPIi address space. This setting controls whether a logical partition can issue a subset of control program instructions to other logical partitions activated on the same CPC.

**Note:** This setting must be selected on the local SE associated with the CPC of the image that the z/OS BCPIi application is running on. It must also be selected for any other system for which BCPIi communication is required.

To change this setting, perform the following steps on the HMC:

1. Select the CPC that is required.
3. Open the CPC Operational Customization task list.
4. Highlight the CPC icon.
5. Open the Change LPAR Security task, and the Change Logical Partition Security window displays.
6. Check the cross-partition authority checkbox for each image (LPAR) that you want to grant BCPIi access. At a minimum, the image (LPAR) the BCPIi address space is running needs to have this authority activated.
7. Select Save and Change.

See the HMC book and *System z9 Support Element Operations Guide* and *System z10 Support Element Operations Guide* for more information regarding changing the support element settings.

Failure to set this properly on the local SE associated with the image of z/OS that is running BCPIi results in a severe BCPIi address space initialization failure. You cannot start the address space and will receive communications error X'101' with a reason code of X'D4'. Failure to set this up properly on remote SEs to which you want to connect results in the same return code and reason code on the HWICONN service call.

**Note:** Make the same updates to all CPCs that you want BCPIi to communicate with and not just the CPC from which the BCPIi application is going to run on.

**Define the BCPIi community name on the support element**

BCPIi uses an SNMP community name to provide a level of security between the z/OS image that is executing the BCPIi service and the support element itself.

An SNMP community is a logical relationship between an SNMP agent and an SNMP manager. The community has a name, and all members of a community have the same access privileges: they are either read-only (members can view configuration and performance information) or read-write (members can view configuration and performance information, and also change the configuration).

To add the BCPIi community name definition to the SE configuration, perform the following steps on the HMC:

1. Select the CPC that is required.
3. Select the Console Actions view.
4. Select Support Element Settings.
5. Open the Customize API Settings.
6. Check the Enable SNMP APIs checkbox.
7. Consider checking the "Allow capacity change API requests" checkbox on a
   z10 or higher operation system if the installation is to allow a BCPIi application
   to perform temporary capacity upgrades.
8. Make sure that the SNMP agent parameters are blank.
9. Add a BCPIi community name. Click on Add. When a window is prompted, fill
   in the following fields:

   **Name**  The actual SNMP community name. This value is a 1– to 16–character
             alphanumeric field. Only uppercase letters and numbers are allowed.
             Because of restrictions with the security products on z/OS, the BCPIi
             SNMP community name must not contain any lowercase characters.
             See "[Community name defined in the security product for each CPC](#)
             on page 237" for more information about the SNMP community name.

   **Address**  For BCPIi, this address (sometimes referred to as a loop-back
                address) must be 127.0.0.1.

   **Network mask/Prefix**  255.255.255.255.

   **Access Type**  Read/write

10. Save the changes.

See [System z9 Support Element Operations Guide](#) and [System z10 Support
    Element Operations Guide](#) for more information regarding changing the support
    element settings.

Failure to set this property on the local SE associated with the image of z/OS that is
running BCPIi results in a severe BCPIi failure and you cannot start the address
space. Message HWI014I might be issued if the community name defined on the
support element for the local CPC does not match the definition in the security
product for the local CPC. See "[Community name defined in the security product for
each CPC](#) on page 237" for more information.

**Note:** Make the same updates to all CPCs that you want BCPIi to communicate
with.

**Setting up authority to use BCPIi**

Given the nature of the BCPIi APIs and the capabilities of a BCPIi application to
potentially modify vital hardware resources, a number of authority validations are
performed for each BCPIi requestor. A BCPIi application needs to have program
authority, general security product authority to be able to issue BCPIi commands,
authority to the particular resource that the application is trying to access, and a
community name defined in the security product for each CPC to which
communication is required.

**Program authority**

BCPIi applications must be program-authorized, meaning that one of the following
must be true of the application:
• Running in supervisor state.
• Running in an authorized key with PSW key mask (PKM) between 0 and 7.
• Residing in an APF-authorized library.

**General security product authority**

A BCPii application needs to have general authority to use BCPii. The profile HWI.APPLNAME.HWISERV in the FACILITY resource class controls which applications can use BCPii services. The security administrator must give at least read authority to this resource, in addition to granting authority to any specific resource that the application is attempting to access. In addition, BCPii requires that the FACILITY class to be RACLIST-specified. The RACF syntax is as follows:

```
RDEFINE FACILITY HWI.APPLNAME.HWISERV UACC(NONE)
PERMIT HWI.APPLNAME.HWISERV CLASS(FACILITY) ID(userid) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

This RACF example allows user JOE to use BCPii services in general:

```
RDEFINE FACILITY HWI.APPLNAME.HWISERV UACC(NONE)
PERMIT HWI.APPLNAME.HWISERV CLASS(FACILITY) ID(JOE) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

Generic definitions may be created instead of specific users if the installation does not have specific definitions for every user.

This RACF example defines user IDs BCPII and HWISTART to the security product:

```
ADDUSER BCPII DFLTGRP(SYS1)
RDEFINE STARTED BCPII.** STDATA(USER(BCPII) GROUP(SYS1))
ADDUSER HWISTART DFLTGRP(SYS1)
RDEFINE STARTED HWISTART.** STDATA(USER(BCPII) GROUP(SYS1))
SETROPTS RACLIST(STARTED) REFRESH
```

**Authority to the particular resource**

A BCPii application needs to have authority to the particular resource that it is trying to access. That particular resource can be the CPC itself, an image (LPAR) on a particular CPC, or a particular capacity record on a particular CPC. BCPii needs a profile defined in the FACILITY resource class that represents the target of the particular BCPii request. The profile name required to be defined depends on the type of the particular resource required.

<table>
<thead>
<tr>
<th>Request Type</th>
<th>FACILITY Class Profile Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC</td>
<td>HWI.TARGET.netid.nau where netid.nau represents the 3– to 17–character SNA name of the particular CPC.</td>
</tr>
<tr>
<td>Image</td>
<td>HWI.TARGET.netid.nau.imagename where netid.nau represents the 3– to 17–character SNA name of the particular CPC and imagename represents the 1– to 8-character LPAR name.</td>
</tr>
<tr>
<td>Capacity record</td>
<td>HWI.CAPREC.netid.nau.caprec where netid.nau represents the 3– to 17–character SNA name of the particular CPC and caprec represents an 8–character capacity record name.</td>
</tr>
<tr>
<td>Activation profiles</td>
<td>HWI.TARGET.netid.nau where netid.nau represents the 3– to 17–character SNA name of the particular CPC the activation profile is defined.</td>
</tr>
<tr>
<td>User-defined image groups</td>
<td>HWI.TARGET.netid.nau where netid.nau represents the 3– to 17–character SNA name of the particular CPC the user-defined image group is defined.</td>
</tr>
</tbody>
</table>
The access level required for the particular profile depends on the service that the BCPii application attempts to issue. See the BCPii API documentation in this chapter for specifics regarding the minimum access level required for each BCPii API service. The RACF syntax is as follows:

```
RDEFINE FACILITY HWI.TARGET.netid.nau UACC(NONE) APPLDATA('uppercasecommunityname')
PERMIT HWI.TARGET.netid.nau CLASS(FACILITY) ID(userid) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

where `netid.nau` represents the 3 to 17 character SNA name of the CPC.

This RACF example allows user JOE to have Connect, Event, List, and Query access to CPC NET1.CPC001, using community name XYZ123. See "Community name defined in the security product for each CPC" for more details.

```
RDEFINE FACILITY HWI.TARGET.NET1.CPC001 UACC(NONE) APPLDATA('XYZ123')
PERMIT HWI.TARGET.NET1.CPC001 CLASS(FACILITY) ID(JOE) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

This RACF example grants user JOE with Command, Connect, Event, List, Query, and Set access to any image (LPAR) on NET1.CPC001:

```
RDEFINE FACILITY HWI.TARGET.NET1.CPC001.* UACC(NONE)
PERMIT HWI.TARGET.NET1.CPC001.* CLASS(FACILITY) ID(JOE) ACCESS(ALTER)
SETROPTS RACLIST(FACILITY) REFRESH
```

**Community name defined in the security product for each CPC**

BCPii uses an SNMP community name to provide a minimal level of security between the z/OS image executing the BCPii service and the support element itself.

An SNMP community name is associated with a particular CPC. The same SNMP community name that was defined in the support element configuration for a particular CPC also must be defined in the security product for each CPC to which communication is required. This community name definition is extracted from the security product by BCPii and propagated to the support element. The support element validates that the community name passed by BCPii is correct before proceeding with the request. See **Define the BCPii community name on the Support Element** for information about how to define the community name on the SE or how to obtain the already-defined name.

To define the BCPii community name in the security product, use the APPLDATA field with the CPC profile definition to associate a community name with a particular CPC. The RACF syntax is as follows:

```
RALTER FACILITY HWI.TARGET.netid.nau APPLDATA('uppercasecommunityname')
SETROPTS RACLIST(FACILITY) REFRESH
```

where `netid.nau` represents the 3 to 17 character SNA name of the CPC.

The APPLDATA field for the BCPii community name contains a 1– to 16–character alphanumeric field. Only uppercase letters and numbers are allowed. Because of restrictions with the security products on z/OS, the BCPii SNMP community name must not contain any lowercase characters.

This RACF example assigns a BCPii community name of XYZ123 to an existing CPC definition for CPC name NET1.CPC001:

```
RALTER FACILITY HWI.TARGET.NET1.CPC001 APPLDATA('XYZ123')
SETROPTS RACLIST(FACILITY) REFRESH
```

Chapter 16. Base Control Program internal interface (BCPii) 237
A community name definition must be defined for at least the local CPC. Otherwise, BCPii cannot continue with initialization of its address space and BCPii services are not available. This is accompanied by either message HWI014I or HWI022I.

### BCPii configuration

The BCPii address space is the bridge between a z/OS application and the support element. The address space can perform the following steps:

- Manage all application connections.
- Builds and receive all internal communication requests to the SE.
- Provide an infrastructure for storage required by callers and by the transport communicating with the SE.
- Provide diagnostic capabilities to help with BCPii problem determination.
- Provide security authentication of requests.

The BCPii address space is mandatory for any BCPii API request. The system attempts to start the HWIBCPii address space during IPL.

BCPii requires the high-level qualifier SCEERUN2 and high-level qualifier SCEERUN data sets to be in the link list concatenation. IBM specifies these data sets in the default link list members (PROGxx) in z/OS 1.10 and higher.

BCPii also requires the high-level qualifier SCEERUN2 and high-level qualifier SCEERUN data sets to be APF authorized. Failure to have these two data sets in the link list or APF authorized results in BCPii not being able to be started, accompanied by error message HWI009I that indicates that BCPii could not load a required Language Environment part.

BCPii also includes a parmlib member into SYS1.PARMLIB for default CTRACE settings (CTIHWI00) when BCPii initializes. See z/OS MVS Diagnosis: Tools and Service Aids for further information regarding CTRACE settings in BCPii.

### Setting up event notification for BCPii z/OS UNIX applications

Applications running in a started procedure, batch, TSO or other non z/OS UNIX environment can use the HWIEVENT service and provide their own ENF exit that receives control when the application-requested events occur on the target CPC or image.

Applications running in a z/OS UNIX environment do not have normal ENF exit processing capabilities available and cannot readily listen for ENF signals. The Common Event Adapter (CEA) address space allows z/OS UNIX applications to be able to receive such event notifications. BCPii provides several services that use the CEA functionality to deliver these same events to z/OS UNIX callers. See the documentation for the z/OS UNIX-only services of BCPii for details about the services a z/OS UNIX application can use to receive event notification.

The use of the CEA address space by BCPii requires some minor CEA setup before z/OS UNIX-only services of BCPii can work properly.
CEA address space setup
The Common Event Adapter (CEA) address space must be active to allow the z/OS UNIX-only services of BCPii to operate. CEA has two modes of operation: minimum or full-function mode. If the z/OS UNIX-only services of BCPii are required to be available, CEA must be running in full-function mode. To activate full-function mode, a set of security product definitions are required. See [z/OS Planning for Installation](#) for more information about how to configure Common Event Adapter for full-function mode.

CEA, like BCPii, starts as part of a system IPL. It can be stopped and restarted as well. See [z/OS Planning for Installation](#) for more information.

CEA ENF security configuration
A z/OS UNIX BCPii application must be granted authority to listen to ENF68 events. With the CEA ENF controls, it is also possible to fine-tune which BCPii events a user is allowed to listen to.

This RACF example gives generic authority to the user id associated with a z/OS UNIX application authority to listen to any BCPii event:

```plaintext
AU user_id OMVS(Uid(n))
SETROPTS GENERIC(SERVAUTH)
RDEFINE SERVAUTH CEA.CONNECT UACC(NONE)
RDEFINE SERVAUTH CEA.SUBSCRIBE.ENF_0068+ UACC(NONE)
PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(user_id) ACCESS(READ)
PERMIT CEA.SUBSCRIBE.ENF_0068+ CLASS(SERVAUTH) ID(user_id) ACCESS(READ)
SETROPTS RACLIST(SERVAUTH) REFRESH
```

To give specific authority to only certain BCPii events, use the event qualifier as part of the profile name. The event qualifier maps to the event mask for ENF68 in the ENFREQ documentation in [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#). Hardware events are in the form '03xx00yy' where xx is the event source ('01'x = CPC, and '02'x = image) and yy denotes the particular event.

This RACF example allows user JOE authority to only receive events related to CPC command responses (CmdResp = '01'x):

```plaintext
AU JOE OMVS(Uid(5))
RDEFINE SERVAUTH CEA.CONNECT UACC(NONE)
RDEFINE SERVAUTH CEA.SUBSCRIBE.ENF_006803010001 UACC(NONE)
PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(JOE) ACCESS(READ)
PERMIT CEA.SUBSCRIBE.ENF_006803010001 CLASS(SERVAUTH) ID(JOE) ACCESS(READ)
SETROPTS RACLIST(SERVAUTH) REFRESH
```

BCPii startup and shutdown
The BCPii address space normally does not need to be started or shut down. BCPii initialization occurs during system IPL. If the configuration is correct, no further action is required. The address space remains active and ready to handle BCPii requests.

BCPii address space does not start up at IPL
If the HWIBCPii address space is not active after an IPL has been done, look for HWI* messages in the system log. Most of the time, these messages pinpoint the reason for the failure of BCPii to become active.

In most cases, the address space did not start for one of two main reasons:
1. The support element that controls the CPC that contains the image of z/OS on which BCPii is being started has the improper configuration. Make sure all the steps have been followed in “Setting up connectivity to the support element” on page 232.

2. The community name of this local CPC is either not defined in the security product, or contains an incorrect value. This is accompanied by message HWI014I (when the value is not defined in the security product) or by message HWI022I (when the value defined in the security product is incorrect). See “Community name defined in the security product for each CPC” on page 237 for detailed information.

When these problems have been corrected, restart the BCPii address space. See “Restarting the HWIBCPii address space” on page 240 for more information.

**Ending the HWIBCPii address space**

The application of certain kinds of code maintenance or other unusual circumstances might require that the BCPii address space be stopped. To stop the BCPii address space, issue the STOP command for the BCPii address space: P HWIBCPII. In most cases, the address space ends normally. BCPii services are no longer available until the address space is restarted. See z/OS MVS Initialization and Tuning Reference for more information about the STOP HWIBCPII command.

If the STOP command fails to completely bring down the BCPii address space, you can issue the CANCEL command: C HWIBCPII. The address space then ends in a similar way to the STOP command. See z/OS MVS Initialization and Tuning Reference for more information about the CANCEL command.

If the CANCEL command still fails to completely bring down the BCPii, you can issue the FORCE command as a last resort: FORCE HWIBCPII. See z/OS MVS Initialization and Tuning Reference for more information about the FORCE command.

BCPii issues an ENF 68 broadcast to notify interested ENF listeners that BCPii services are no longer available. See z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG for more information regarding this ENF signal.

**Restarting the HWIBCPii address space**

After the BCPii address space has ended, it can be restarted. A procedure supplied by IBM in SYS1.PROCLIB allows the BCPii address space to be restarted. Issue the S HWISTART command to restart the HWIBCPii address space. When message HWI001I appears, BCPii is now active and all BCPii requests may resume. However, all prior connections are no longer valid, and applications will need to re-establish these connections in order to resume their current BCPii activity. See z/OS MVS Initialization and Tuning Reference for more information about the START HWISTART command.

BCPii issues an ENF 68 broadcast when the address space has completely initialized to notify interested ENF listeners that BCPii services are now available. See z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG for more information regarding this ENF signal.
BCPii callable services

You can use base control program internal interface (BCPii) services to connect an authorized z/OS application to System z configuration resources (such as CPC, image, capacity record, or activation profile data) and to allow that application to potentially modify these resources.

To use base control program internal interface (BCPii) services, issue calls from high level language programs. Each service requires a set of parameters coded in a specific order on the CALL statement.

This chapter describes the CALL statements that invoke BCPii services. Each description includes a syntax diagram, parameter descriptions, return and reason code explanations with recommended actions. Return and reason codes are shown in hexadecimal and decimal with the associated equate symbols.

This chapter contains the following topics:
- “Syntax, linkage and programming considerations” on page 241
- “HWICMD — Issue a BCPii hardware management command” on page 242
- “HWICONN — Establish a BCPii connection” on page 259
- “HWIDISC — Release a BCPii connection” on page 267
- “HWIEVENT — Register or unregister for BCPii events” on page 271
- “HWILIST — Retrieve HMC and BCPii configuration-related information” on page 281
- “HWIQUERY — BCPii retrieval of SE/HMC-managed objects data” on page 290
- “HWISET — BCPii set SE/HMC-managed objects data” on page 314
- “HWIBeginEventDelivery — Begin delivery of BCPii event notifications” on page 337
- “HWIEndEventDelivery — End delivery of BCPii event notifications” on page 340
- “HWIManageEvents — Manage the list of BCPii events” on page 342
- “HWIGetEvent — Retrieve outstanding BCPii event notifications” on page 346

Syntax, linkage and programming considerations

High level language (HLL) definitions are provided in the following languages:
- In C (HWICIC) in data set SYS1.SIEAHDRV.H. Miscellaneous C constants are defined in HWIZHAPI in the same data set.
- In Assembler (HWICIASM) in data set SYS1.MACLIB. Miscellaneous Assembler constants are defined in HWIC2ASM in the same data set.

Calling formats

Some specific calling formats for languages that can invoke the BCPii callable services are:

C
routine_name(parm1,parm2,...return_code)

Assembler Call macro
CALL routine_name,(parm1,parm2,...return_code),VL

Assembler considerations

Callers must also use the following linkage conventions:
- Register 1 must contain the address of a parameter list that is a list of consecutive words, each containing the address of a parameter to be passed. The last word in this list must have a 1 in the high-order (sign) bit.
- Register 13 must contain the address of an 18-word save area.
• Register 14 must contain the return address.
• Register 15 must contain the entry point address of the service being called.
• If the caller is running in AR ASC mode, access registers 1, 13, 14, and 15 must all be set to zero.

On return from the service, general and access registers 2 through 14 are restored (registers 0, 1 and 15 are not restored).

Linkage considerations
There are two ways for a BCPii application to find BCPii callable services:
• Use the linkable stub routine HWICSS from SYS1.CSSLIB to link-edit your object code.
• Use the LOAD macro to find the address of the BCPii callable service at run time and then CALL the service.

Programming Examples
BCPii provides two sample programs to aid in the creation of BCPii applications. The samples are written in the C programming language and are shipped in samplib. HWIXMCS1 provides an example of how to use all of the traditional BCPii APIs and how to construct a simple BCPii application. HWIXMCX1 provides a simple example of how a BCPii Event Notification Facility (ENF) exit could be coded to field various BCPii-registered events.

HWICMD — Issue a BCPii hardware management command
Call the HWICMD service to perform a command against an HMC-managed object that is associated with central processor complexes (CPCs), CPC images (LPARs), and capacity records. User-defined image groups can also be utilized to target multiple images with a single command.

BCPii commands, because of the very nature of what they are attempting to do, may take a significant amount of time to complete. To prevent applications from being tied up for an excessive amount of time while waiting for the command to complete, HWICMD will return to the caller either when the command has been accepted by the target support element (SE) or when the command was found to contain errors. The actual completion of the command can be determined by consulting the final return code returned in the BCPii command response event.

To receive this BCPii command response event, an application must have registered for the Hwi_Event_CmdResp event prior to the HWICMD invocation. Registration for this or any event is accomplished by calling the HWIEVENT service, or for z/OS UNIX callers, by calling HwiManageEvents. The HWIEVENT service requires a user-supplied Event Notification Facility (ENF) exit.

When the command completes, BCPii will signal the ENF to notify registered applications that a command response has been received. For non-z/OS UNIX callers, the ENF exit specified will receive control and the command response event returned data will contain the final return code of the request. For z/OS UNIX callers, the HwiGetEvent service can be used to receive the event notification and to determine the final return code of the HWICMD service.
Description

Environment
The requirements for the callers are:

- **Minimum authorization:** One of the following: PKM allowing key 0-7, supervisor state, or APF-authorized
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard MVS linkage conventions are used

Programming requirements
See [Syntax, linkage and programming considerations” on page 241](#) for details about how to call BCPii services in the various programming languages.

The microcode level that supports the command service call (HWICMD) of BCPii is required to be installed on the target CPC. See the [HWI_CMD_NOT_SUPPORT_WARNING return code](#) in [“HWICONN — Establish a BCPii connection” on page 259](#) for more information.

Restrictions
BCPii does not allow any HWICMD to be targeted to a CPC that is earlier than a z9 platform.

Authorization
The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

The client application must have at least control access to the following SAF-protected FACILITY class resource profiles:

- HWI.TARGET.netid.nau for a ConnectToken that represents a CPC connection or an image group connection.
- HWI.TARGET.netid.nau.imagename for a ConnectToken that represents an image connection.
- HWI.TARGET.netid.nau.imagename for all individual images within the image group for a ConnectToken that represents a user-defined image group.

Note: BCPii requires the FACILITY class to be RACLIST-specified.

Syntax
Write the call as shown on the syntax diagram. Code all parameters on the CALL statement in the order shown.
**Parameters**

The parameters are explained as follows:

**ReturnCode**
- Returned parameter
  - Type: integer
  - Length: 4 bytes

  ReturnCode contains the return code from the service.

**ConnectToken**
- Supplied parameter
  - Type: character string
  - Length: 16 bytes

  ConnectToken specifies the connect token that this command is executed against. A ConnectToken represents a logical connection between the application and a CPC or an image, and is returned as an output parameter on the HWICONN service call.

  A ConnectToken representing a user-defined image group may also be specified. In this case, the command will be executed on all members in the group, and not just on a single image.

  The ConnectToken specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

**CmdType**
- Supplied parameter
  - Type: integer
  - Length: 4 bytes

  CmdType specifies the type of the requested command.

See the following publications for more information about how the various commands operate, what inputs are required, and what outputs are expected:

- *System z Application Programming Interfaces* (SB10-7030-13)
- *System z10 and eServer zSeries Application Programming Interfaces* (SB10-7030-09)
- *System z9 and eServer zSeries Application Programming Interfaces* (SB10-7030-08)
- *System z9 Support Element Operations Guide* (SC28-6858-01)
<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (HWI_CMD_ACTIVATE)</td>
<td>Activate request to start target systems with the default activation profile name (HWI_APROF) associated with a CPC or an image. <strong>Note:</strong> The input connection token represents a CPC connection, an image connection, or an image group connection. This command cannot be issued specifying a connect token that represents either the local CPC or the local image.</td>
</tr>
<tr>
<td>2 (HWI_CMD_DEACTIVATE)</td>
<td>Deactivate request to close down target systems. <strong>Note:</strong> The input connection token represents a CPC connection, an image connection, or an image group connection. This command cannot be issued specifying a connect token that represents either the local CPC or the local image.</td>
</tr>
<tr>
<td>3 (HWI_CMD_HWMSG)</td>
<td>Hardware messages request. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>4 (HWI_CMD_CBU)</td>
<td>Capacity backup CPC feature operation. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>5 (HWI_CMD_OOCOD)</td>
<td>On/Off capacity on demand request. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>6 (HWI_CMD_PROFILE)</td>
<td>Access CPC activation profiles. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>7 (HWI_CMD_RESERVE)</td>
<td>Set exclusive CPC control. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>8 (HWI_CMD_SYSRESET)</td>
<td>System reset request for target systems. See Cmdtype HWI_CMD_SYSRESET_IPLT for the latest version of the Sysreset command. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection. This command cannot be issued specifying a connect token that represents the local image.</td>
</tr>
<tr>
<td>9 (HWI_CMD_START)</td>
<td>Start request for all CPs on target systems. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection. This command cannot be issued specifying a connect token that represents the local image.</td>
</tr>
<tr>
<td>A (HWI_CMD_STOP)</td>
<td>Stop request for all CPs on target systems. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection. This command cannot be issued specifying a connect token that represents the local image.</td>
</tr>
<tr>
<td>B (HWI_CMD_PSWRESTART)</td>
<td>Restart request for one CP on target system. The first CP that is found to be in the correct state is reset. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection. This command cannot be issued specifying a connect token that represents the local image.</td>
</tr>
<tr>
<td>C (HWI_CMD_OSCMD)</td>
<td>Send operating system command request. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>D (HWI_CMD_LOAD)</td>
<td>Load request to IPL target operating systems. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection. This command cannot be issued specifying a connect token that represents the local image.</td>
</tr>
<tr>
<td>Constant in Hexadecimal</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>E (14) HWI_CMD_TEMP_CAP</td>
<td>Addition or removal of temporary capacity. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>F (15) HWI_CMD_SYSRESET_IPLT</td>
<td>System reset request for target systems with IPL token correlation. This is an enhanced version of HWI_CMD_SYSRESET. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>10 (16) HWI_CMD_ACTIVATE _WITH_ACTPROF</td>
<td>Activate request to start target systems using a supplied activation profile name. This is an enhanced version of the HWI_CMD_ACTIVATE command. <strong>Note:</strong> The input connection token must only represent a CPC connection or an image connection.</td>
</tr>
<tr>
<td>11 (17) HWI_CMD_POWER_CONTROL</td>
<td>Control the power usage characteristics. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>12 (18) HWI_CMD_SCSI_LOAD</td>
<td>SCSI Load from FCP (Fibre Channel Protocol for SCSI) attached SCSI (Small Computer System Interface) disks. <strong>Note:</strong> The input connection token must only represent an image connection or an image group connection.</td>
</tr>
<tr>
<td>13 (19) HWI_CMD_SCSI_DUMP</td>
<td>SCSI Dump to FCP (Fibre Channel Protocol for SCSI) attached SCSI (Small Computer System Interface) disks. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>14 (20) HWI_CMD_SYSPLEX_TIME _SWAP_CTS</td>
<td>In a configured STP-only coordinated timing network (CTN), one CPC has the role of current time server (CTS). If the CTN has both a preferred time server and a backup time server configured, either one can be the CTS. This command swaps the role of CTS from preferred time server to backup time server or vice versa. The target system must be the system that will become the CTS. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>15 (21) HWI_CMD_SYSPLEX_TIME _SET_STP_CONFIG</td>
<td>This command sets the configuration for an STP-only coordinated timing network (CTN). The target system must be the system that will become the current time server (CTS). <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>16 (22) HWI_CMD_SYSPLEX_TIME _CHANGE_STP_ONLY_CTN</td>
<td>This command, sent to the defined CPC with the role of current time server (CTS) in an STP-only coordinated timing network (CTN), changes the STP_ID portion of the CTN ID for the entire STP-only CTN. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>17 (23) HWI_CMD_SYSPLEX_TIME _JOIN_STP_ONLY_CTN</td>
<td>This command allows a CPC to join an STP-only coordinated timing network (CTN). The target system cannot be the current time server. If the CPC is already participating in an STP-only CTN, it will be removed from that CTN and joined to the specified one. If the CPC has an ETR ID, it will be removed. <strong>Note:</strong> The input connection token must only represent a CPC connection. <strong>Attention:</strong> Use extreme caution when issuing this command. Joining the STP-only CTN may result in a disabled wait state for all images that are in a parallel sysplex on the target CPC.</td>
</tr>
</tbody>
</table>
### Constant in Hexadecimal (Decimal) Equate Symbol | Description
--- | ---
18 (24) HWI_CMD_SYSPLEX_TIME_LEAVE_STP_ONLY_CTN | This command removes a CPC from an STP-only coordinated timing network (CTN). The target system cannot be the current time server.

**Note:** The input connection token must only represent a CPC connection.

**Attention:** Use extreme caution when issuing this command. Leaving the STP-only CTN may result in a disabled wait state for all images that are in a parallel sysplex on the target CPC.

**CmdParm_Ptr**
- Supplied parameter
- Type: pointer
- Length: 4 bytes

CmdParm_Ptr specifies the address of the command parameter that contains a structure of the input parameters for the requested command.

Take the following action according to the different conditions:

- For all optional parameters, callers are required to initialize the parameters to zero for BCPii to interpret them as null parameters unless otherwise specified.
- For commands with one or more required parameters and also with one or more optional parameters, callers are required to initialize each optional parameter to zero if they require BCPii to take the default action for that parameter.
- For commands that have only optional parameters, callers can initialize the CmdParm_Ptr to zero if they require BCPii to take the default action for all parameters.
- For commands that have no parameters, the CmdParm_Ptr is ignored.
- All string type parameters are required to be padded with trailing blanks unless otherwise specified.
- For commands that target image groups, the parameters specified in the CmdParm must be appropriate for all the images in the image group.

<table>
<thead>
<tr>
<th>CmdType</th>
<th>CmdParm</th>
<th>Parameters in Structure</th>
<th>Parameter Values</th>
</tr>
</thead>
</table>
| ACTIVATE | HWI_CMD_ACT_PARM | ForceType | A 4-byte integer (optional, the default is FORCE):
- 1 – means Force YES (HWI_CMD_FORCE)
- 2 – means Force NO (HWI_CMD_NOFORCE) |
| DEACTIVATE | HWI_CMD_DEACT_PARM | ForceType | A 4-byte integer (optional, the default is FORCE):
- 1 – means Force YES (HWI_CMD_FORCE)
- 2 – means Force NO (HWI_CMD_NOFORCE) |
### HWICMD

<table>
<thead>
<tr>
<th>CmdType</th>
<th>CmdParm</th>
<th>Parameters in Structure</th>
<th>Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWMSG</td>
<td>HWI_CMD_HWMSG_PARM</td>
<td>HWMSGType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means REFRESH (HWI_CMD_HWMSG_REFRESH)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means DELETE (HWI_CMD_HWMSG_DELETE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HWMSGTimestamp</td>
<td>A null-terminated character string, up to 32 characters long. Required only for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HWMSGType = HWI_CMD_HWMSG_DELETE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The timestamp specified must be an exact match of a timestamp returned on a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HWMSGType = HWI_CMD_HWMSG_REFRESH request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>An example of a timestamp: '08-20-2010 11:01:23:145'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>To delete a message, first run an HWI_CMD_HWMSG_REFRESH request to obtain the full</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp and then issue the HWI_CMD_HWMSG_DELETE request, specifying the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>timestamp.</td>
</tr>
<tr>
<td>CBU</td>
<td>HWI_CMD_CBU_PARM</td>
<td>CBUType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ActivateType</td>
<td>A 4-byte integer (required only for CBUType = HWI_CMD_ACT):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means ACTIVATE (HWI_CMD_ACT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means UNDO (HWI_CMD_UNDO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XML_Ptr</td>
<td>A character string pointer (required) that points to the address of the XML</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>fragment describing the power characteristics to be applied to the CPC specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>by the connection token.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XML_Size</td>
<td>A 4-byte integer (required).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Length in bytes of the XML that XML_Ptr points to.</td>
</tr>
<tr>
<td>OOCOD</td>
<td>HWI_CMD_OOCOD_PARM</td>
<td>OOCODType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means ACTIVATE (HWI_CMD_ACT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means UNDO (HWI_CMD_UNDO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OOCODActivateOrderNumber</td>
<td>Required for OOCODType = HWI_CMD_OOCOD)</td>
</tr>
<tr>
<td>POWER</td>
<td>HWI_CMD_PROFILE_PARM</td>
<td>ProfileType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td>_CONTROL</td>
<td></td>
<td></td>
<td>• 1 – means IMPORT (HWI_CMD_PROFILE_IMPORT)</td>
</tr>
<tr>
<td>_POWER</td>
<td></td>
<td></td>
<td>• 2 – means EXPORT (HWI_CMD_PROFILE_EXPORT)</td>
</tr>
<tr>
<td>_CONTROL</td>
<td></td>
<td>AreaNumber</td>
<td>A 2-byte integer area number is required and must be in the range of 1 to 4.</td>
</tr>
<tr>
<td>_PARAM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CmdType : HWI_CMD_</td>
<td>CmdParm</td>
<td>Parameters in Structure</td>
<td>Parameter Values</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RESERVE</td>
<td>HWI_CMD_RESERVE_PARM</td>
<td>ReserveType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means ADD (HWI_CMD_RESERVE_ADD)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means DELETE (HWI_CMD_RESERVE_DELETE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AppName</td>
<td>An 8-character application name (required) padded with trailing blanks.</td>
</tr>
<tr>
<td>SYSRESET</td>
<td>HWI_CMD_SYSRESET_PARM</td>
<td>ResetType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means NORMAL (HWI_CMD_RESET_NORMAL)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means CLEAR (HWI_CMD_RESET_CLEAR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ForceType</td>
<td>A 4-byte integer (optional, the default is FORCE):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Force YES (HWI_CMD_FORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Force NO (HWI_CMD_NOFORCE)</td>
</tr>
<tr>
<td>OSCMD</td>
<td>HWI_CMD_OSCMD_PARM</td>
<td>PriorityType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Priority (HWI_CMD_PRIORITY)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Non Priority (HWI_CMD_NONPRIORITY)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OSCMDString</td>
<td>An 126-null-terminated character operating system command string (required).</td>
</tr>
<tr>
<td>START</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>STOP</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PSWRESTART</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>LOAD</td>
<td>HWI_CMD_LOAD_PARM</td>
<td>LoadAddr</td>
<td>A 4-character string (optional) consisting only of hexadecimal characters identifying the device address to be used when performing the load.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LoadParm</td>
<td>An 8-character string (optional) as determined by the operating system being loaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ForceType</td>
<td>A 4-byte integer (optional, the default is FORCE):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Force YES (HWI_CMD_FORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Force NO (HWI_CMD_NOFORCE)</td>
</tr>
<tr>
<td>TEMPCAP</td>
<td>HWI_CMD_TEMPCAP_Parm</td>
<td>TEMPCAPType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Add (HWI_CMD_TEMPCAP_ADD)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Remove (HWI_CMD_TEMPCAP_REMOVE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XML_Ptr</td>
<td>A character string pointer (required) that points to the address of the XML information that illustrates the markup used to perform activation of the temporary capacity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XML_Size</td>
<td>A 4-byte integer (required).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Length in bytes of the XML that the XML_Ptr points to.</td>
</tr>
<tr>
<td>CmdType : HWI_CMD_</td>
<td>CmdParm</td>
<td>Parameters in Structure</td>
<td>Parameter Values</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td>-------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SYSRESET _IPLT</td>
<td>HWI_CMD_SYSRESET _IPLT_PARM</td>
<td>ResetType</td>
<td>A 4-byte integer (required):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means NORMAL (HWI_CMD_RESET_NORMAL)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means CLEAR (HWI_CMD_RESET_CLEAR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ForceType</td>
<td>A 4-byte integer (optional, the default is FORCE):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Force YES (HWI_CMD_FORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Force NO (HWI_CMD_NOFORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IPL_Token_Ptr</td>
<td>A character string pointer (required) that specifies the address of the IPL token used to correlate a SYSRESET with other outstanding HMC-related activities. This ensures that this SYSRESET is operating with the same IPL instance as when the IPL_Token was retrieved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IPL_Token.Len</td>
<td>A 4-byte integer (required). Length in bytes of the IPL token to which the IPL_Token_Ptr points.</td>
</tr>
<tr>
<td>ACTIVATE_ WITH _ACTPROF</td>
<td>HWI_CMD_ACT_WITH_ ACTPROF_PARM</td>
<td>ActProfName</td>
<td>A 16-character activation profile name (required) padded with trailing blanks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ForceType</td>
<td>A 4-byte integer (optional, the default is FORCE):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Force YES (HWI_CMD_FORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Force NO (HWI_CMD_NOFORCE)</td>
</tr>
<tr>
<td>POWER _CONTROL</td>
<td>HWI_CMD_POWER _CONTROL_PARM</td>
<td>XML_Ptr</td>
<td>A character string pointer (required) that points to the address of the XML fragment describing the power characteristics to be applied to the CPC specified by the connect token.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XML_Size</td>
<td>A 4-byte integer (required). Length in bytes of the XML that the XML_Ptr points to.</td>
</tr>
<tr>
<td>CmdType : HWI_CMD_</td>
<td>CmdParm</td>
<td>Parameters in Structure</td>
<td>Parameter Values</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SCSI_LOAD</td>
<td>HWI_CMD_SCSI_LOAD_PARM</td>
<td>LoadAddr</td>
<td>A 4-character string (optional) consisting only of hexadecimal characters (0-9, A-F) identifying the device address to be used when performing the SCSI load. Defaults to value last used when previous SCSI Load was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LoadParm</td>
<td>An 8-character string (optional) as determined by the operating system being loaded. Defaults to value last used when previous SCSI Load was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WW_Portname</td>
<td>A 16-character string (optional) identifying the World Wide Port Name to be used when performing a SCSI Load. Defaults to value last used when previous SCSI Load was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LU_Num</td>
<td>A 16-character string (optional) identifying the logical unit number (LUN) to be used when performing the SCSI Load. Defaults to value last used when previous SCSI Load was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Boot_Pgm_Selector</td>
<td>A 4-byte integer (optional) identifying the boot program selector to be used for the SCSI Load. Defaults to value last used when previous SCSI Load was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Opsys_Loadparm</td>
<td>A 256-character string (optional) representing the operating system-specific load parameters to be used for the SCSI Load. Defaults to value last used when previous SCSI Load was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootrec_Blk.Addr</td>
<td>A 16-character string (optional) representing the boot record logical block address to be used for the SCSI Load. Defaults to value last used when previous SCSI Load was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ForceType</td>
<td>A 4-byte integer (optional, the default is FORCE):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 – means Force YES (HWI_CMD_FORCE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 – means Force NO (HWI_CMD_NOFORCE)</td>
</tr>
<tr>
<td>CmdType : HWI_CMD_</td>
<td>CmdParm</td>
<td>Parameters in Structure</td>
<td>Parameter Values</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SCSI_DUMP</td>
<td>HWI_CMD_SCSI_DUMP_PARM</td>
<td>LoadAddr</td>
<td>A 4-character string (optional) consisting only of hexadecimal characters (0-9, A-F) identifying the device address to be used when performing the SCSI Dump. Defaults to value last used when previous SCSI Dump was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LoadParm</td>
<td>An 8-character string (optional) used when performing the SCSI dump. Defaults to value last used when previous SCSI Dump was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WW_Portname</td>
<td>A 16-character string (optional) identifying the World Wide Port Name to be used when performing a SCSI Dump. Defaults to value last used when previous SCSI Dump was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LU_Num</td>
<td>A 16-character string (optional) identifying the logical unit number (LUN) to be used when performing the SCSI Dump. Defaults to value last used when previous SCSI Load was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Boot_Pgm_Selector</td>
<td>A 4-byte integer (optional) identifying the boot program selector to be used for the SCSI Dump. Defaults to value last used when previous SCSI Load was performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Opsys_Loadparm</td>
<td>A 256-character string (optional) representing the operating system-specific load parameters to be used for the SCSI Dump. Defaults to value last used when previous SCSI Dump was performed. <strong>Note:</strong> If less than 256 bytes, a null terminator signifies the end of the string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bootrec_Blk_Addr</td>
<td>A 16-character string (optional) representing the boot record logical block address to be used for the SCSI Dump. Defaults to value last used when previous SCSI Dump was performed. The character string must be comprised of hexadecimal values only (0-9, A-F).</td>
</tr>
</tbody>
</table>
|                   |           | ForceType              | A 4-byte integer (optional, the default is FORCE):  
  • 1 – means Force YES (HWI_CMD_FORCE)  
  • 2 – means Force NO (HWI_CMD_NOFORCE)  
  Currently, either ForceType value listed above will cause the same result. The target image will be dumped in either case. IBM recommends that an application omit this parameter. |
| SYSPLEX_TIME_SWAP_CTS | HWI_CMD_SYSPLEXTIME_SWAP_CTS_PARM | STP_ID          | An 8-character non-terminated string (required) representing the current STP identifier associated with this CPC. |
### HWICMD

<table>
<thead>
<tr>
<th>CmdType</th>
<th>HWI_CMD_SYSPLXTIME_SET_STP_CONFIG_PARM</th>
<th>Parameters in Structure</th>
<th>Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP_ID</td>
<td>STP_ID</td>
<td>An 8-character non-terminated string (required) representing the current STP identifier associated with this CPC.</td>
<td></td>
</tr>
</tbody>
</table>
| ForceType        |                                        | A 4-byte integer (required):  
|                  |                                        | * 1 – means Force YES (HWI_CMD_FORCE)  
|                  |                                        | * 2 – means Force NO (HWI_CMD_NOFORCE)  
| XML_Ptr          | XML_Ptr                               | A character string pointer (required) points to the address of the XML fragment describing the configuration for the STP-only CTN. |
| XML_Size         | XML_Size                              | A 4-byte integer (required).  
|                  | Length in bytes of the XML that the XML_Ptr points to. |

<table>
<thead>
<tr>
<th>CmdType</th>
<th>HWI_CMD_SYSPLXTIME_CHANGE_STP_ONLY_CTN_PARM</th>
<th>STP_ID</th>
<th>Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP_ID</td>
<td>STP_ID</td>
<td>An 8-character non-terminated string (required) representing the desired STP identifier for the CPC and all CPCs that are members of the same STP-only CTN.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CmdType</th>
<th>HWI_CMD_SYSPLXTIME_JOIN_STP_ONLY_CTN_PARM</th>
<th>STP_ID</th>
<th>Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP_ID</td>
<td>STP_ID</td>
<td>An 8-character non-terminated string (required) representing the current STP identifier for the CPC.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CmdType</th>
<th>0</th>
<th>N/A</th>
<th>N/A</th>
</tr>
</thead>
</table>

### DiagArea

Returned parameter  
- **Type**: character string  
- **Length**: 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X’F00’ and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value that is specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the console application API or the BCPii transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>
ABEND codes
If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0001yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPii errors encountered during the call, an abend X'042' with a different reason code may result. See z/OS MVS System Codes for additional information.

Return codes
When the service returns control to the caller, GPR 15 and the ReturnCode contain a hexadecimal return code.

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0 HWI_OK | Meaning: The command has been accepted by the support element.  
Action: Determine the final command completion result by consulting the return code value found in the data returned by the command response event. This ENF event is signaled if the application has already registered to receive this event (HWIEVENT or HwiManageEvents service). |
| 100 HWI_CONNECT_TOKEN_INV | Meaning: Program error. The specified connect token is not valid. This return code indicates that one of the following conditions has occurred:  
• The connect token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.  
• The connect token does not represent an active connection. The connection specified might have already been disconnected using the HWIDISC service call.  
• The connect token is not associated with the caller's address space. The ConnectToken specified is associated with a different address space than the caller of this service call.  
Action: Check for probable coding error. |
| 101 HWI_COMMUNICATION_ERROR | Meaning: A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code.  
Action: See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer.  
HWMCA API and BCPii transport return codes are provided in Appendix A, “BCPii communication error reason codes,” on page 351. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 102 HWI_DIAGAREA_INV                    | **Meaning:** Program error. The DiagArea is not accessible.  
**Action:** Check for probable coding error. Verify that the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE          | **Meaning:** The specified connect token is no longer valid. The connection has been disconnected or it is in the progress of being disconnected.  
**Action:** Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
| 602 HWI_CMCTYPE_INV                     | **Meaning:** Program error. The requested CMCTYPE specified in the call is not valid. The system rejects the service call. This return code indicates that one of the following conditions has occurred:  
• The CmdType specified is not in the acceptable value range of possible command types. The Diag_Text indicates this error with the text of 'Invalid Cmd'.  
• The CmdType specified applies only to CPC connections, but the ConnectToken specified represents an image connection. The Diag_Text indicate this error with the text of 'Mismatch'.  
• The CmdType specified applies only to image connections, but the ConnectToken specified represents a CPC connection. The Diag_Text indicates this error with the text of 'Mismatch'.  
• The CmdType specified applies only to image connections, but the ConnectToken specified represents an image group connection. The Diag_Text will indicate this error with the text of 'Mismatch'.  
**Action:** Check for probable coding error. Verify that the specified CmdType is in the acceptable value range. See the CmdType parameter section to verify that the specified connect token is applied for the requested command. See the DiagArea for further diagnostic information. |
| 603 HWI_CMPPARM_INV                     | **Meaning:** Program error. This return code indicates that one of the following conditions has occurred:  
• Required parameters are missing.  
• One or more parameters specified are not valid.  
**Action:** Check for probable coding error. See the DiagArea for additional diagnostic information. The Diag_Index specifies the value of the CmdType parameter. The Diag_Text specifies the name of the parameter in the CmdParm structure. Note that the name might be abbreviated because of the limited size of the Diag_Text field. |
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 604 HWI_CMD_TARGET_DEST_NOT_ALLOWED | **Meaning:** Program error. Certain commands are not allowed to be targeted to the same CPC and image on which the BCPii application is currently running. Such commands can cause the local system to be inoperable. Commands that cannot target the local CPC are:  
  - Hwi_Cmd_Activate  
  - Hwi_Cmd_Activate_With_Actprof  
  - Hwi_Cmd_Deactivate  

Commands that cannot target the local image include:  
  - Hwi_Cmd_Activate_With_Actprof  
  - Hwi_Cmd_Sysreset_IPLT  

Commands that cannot target the local image (by itself or as a member of a user-defined image group) are:  
  - Hwi_Cmd_Activate  
  - Hwi_Cmd_Deactivate  
  - Hwi_Cmd_Load  
  - Hwi_Cmd_PswRestart  
  - Hwi_Cmd_Start  
  - Hwi_Cmd_Stop  
  - Hwi_Cmd_Sysreset  
  - Hwi_Cmd_SCSI_Load  
  - Hwi_Cmd_SCSI_Dump  

**Action:** BCPii does not allow this command to be executed against the local CPC or local image. Validate the name of the target represented by the input connection token. If the target is correct, the command can only be issued from another CPC for a CPC-related command, or from another image for an image-related command.  
If the ConnectToken represents a user-defined image group, verify that the group does not contain the local image where this command is executing. |
| 605 HWI_CMDPARM_INACCESSIBLE | **Meaning:** Program error. The CmdParm data area cannot be accessed. This return code indicates that one of the following conditions has occurred:  
  - The CmdParm data area is either partially or completely not accessible by the application, or BCPii, or both.  
  - The CmdParm data area can be too small.  

**Action:** Check for probable coding error. Validate that the CmdParm_Ptr points to a data area where the CmdParm is and that the data area is accessible. |
| 606 HWI_CMDTYPE_NOT_SUPPORTED | **Meaning:** The targeted hardware of the HWICMD request does not recognize the type of command being requested.  

**Action:** Verify that the targeted hardware is at a level that supports the type of command being issued. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 607 HWI_CMD_NOT_SUPPORTED | **Meaning:** HWICMD is not supported with the current microcode level (MCL) installed on the target CPC, or the target CPC is at a lower hardware level than HWICMD supports (BCPi requires the target of an HWICMD to be at least at the z9 hardware level). The warning return code, HWI_CMD_NOT_SUPPORTED_WARNING, should have been returned on the previous HWICONN service call when the requested connect token was created to establish a connection to the CPC. See the return code section in "HWICONN — Establish a BCPii connection" on page 259 for more information.  

**Action:** Install the MCL that supports HWICMD on the target CPC or refrain from issuing HWICMD with a target older than the z9 hardware level. See the HWI_CMD_NOT_SUPPORTED_WARNING return code in the HWICONN section for the microcode level/engineering change (MCL/EC) that is required for HWICMD service call. |
| 608 HWI_CMD_IMAGE_GROUP_IS_EMPTY | **Meaning:** Command did not execute because the connect token represents an image group that contains no images.  

**Action:** Ensure that the correct connect token was specified on the HWICMD request. If so, check with the SE/HMC engineer to determine the members that are in the group. |
| F00 HWI_NOTAVAILABLE | **Meaning:** BCPii services are not available, and the system rejects the service request.  

**Action:** Notify the system programmer to start the BCPii address space and try the request again. See "Restarting the HWINBCPii address space" on page 240 about how to start the BCPii address space.  

Programs can also listen to ENF68 to determine when BCPii services are available. See z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG for how to listen for BCPii activation messages. |
| F01 HWI_AUTH_FAILURE | **Meaning:** The caller is PKM8-15 problem state and the program does not reside in an APF-authorized library.  

**Action:** Check the calling program for a probable coding error. |
## Return Code in Hexadecimal Equate Symbol

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| F02 HWI_NO_SAF_AUTH | **Meaning:** The user does not have correct SAF authorization for the request.  
**Action:** Check for probable error. Consider one or more of the following possible actions:  
- Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.  
- Define control access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for a CPC or image group connection.  
- Define control access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connection.  
- Define CONTROL access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for each image within the target image group for an image group connection. Note: It is possible that an application may have the proper authority to all images in a user-defined image group returned on a prior HWILIST invocation, yet still receive this error return code. This could be because HWILIST will only return image names that the user has the proper authority to view. In this case, it will be necessary to contact the HMC/SE administrator to find out if there are other image names contained in the user-defined image group that were not returned on the HWILIST invocation. Once these names have been acquired, the security administrator may be contacted to give CONTROL or higher access to these additional image names.  
- Ensure that the referenced Facility Class Profile is RACLIST-specified. |
| F03 HWI_INTERRUPT_STATUS_INV | **Meaning:** The calling program is disabled. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F04 HWI_MODE_INV | **Meaning:** The calling program is not in task mode. The system rejects this service request.  
**Action:** Check the calling program for a probable error. |
| F05 HWI_LOCKS_HELD | **Meaning:** The calling program is holding one or more locks. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F06 HWI_UNSUPPORTED_RELEASE | **Meaning:** The system level does not support this service. The system rejects this service request.  
**Action:** Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| FFF HWI_UNEXPECTED_ERROR                | **Meaning:** System error. The service that was called encountered an unexpected error. The system rejects the service call.  
**Action:** In many cases, BCPii has taken an abend to gather further diagnostic information. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |

**Example**

In the pseudocode example, the caller issues a call to activate an activation profile.

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Locks: No locks held
Control parameters: Control parameters must be in the primary address space and addressable by the caller
Linkage: Standard MVS linkage conventions are used

Programming requirements
See "Syntax, linkage and programming considerations" on page 241 for details about how to call BCPii services in the various programming languages.

Restrictions
None.

Authorization
The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

The client application must also have at least one of the following access:
• Read access to the SAF-protected FACILITY class resource HWI.TARGET.netid.nau.imagename for HWI_IMAGE connections.
• Read access to the SAF-protected FACILITY class resource HWI.TARGET.netid.nau.imagename for HWI_IMAGE connections.
• Read access to the SAF-protected FACILITY class resource HWI.CAPREC.netid.nau.caprecid for HWI_CAPREC connections.

Note: BCPii requires the FACILITY class to be RACLIST-specified.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

CALL HWICONN (ReturnCode, InConnectToken, OutConnectToken, ConnectType, ConnectTypeValue_Ptr, DiagArea)

Parameters
The parameters are explained as follows:

ReturnCode
Returned parameter
• Type: integer
• Length: 4 bytes

ReturnCode contains the return code from the service.
InConnectToken
Supplied parameter
• Type: character string
• Length: 16 bytes

InConnectToken represents a connect token that was returned by a previous HWICONN HWI_CPC invocation. For image, capacity record, activation profile, and user-defined image group connections, the input connection token must represent an active CPC connection.

The ConnectToken specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

InConnectToken is not relevant to a connect type of HWI_CPC, and it is ignored.

OutConnectToken
Returned parameter
• Type: character string
• Length: 16 bytes

OutConnectToken returns a connect token that uniquely represents a connection to BCPii. This parameter can be used as input on subsequent BCPii invocations to identify which connection the service wants to communicate.

A connect token returned for an HWI_CPC connection can be specified on subsequent services to perform operations against this particular CPC, or on a subsequent HWICONN as the InConnectToken parameter when attempting a connection to a particular image (LPAR), capacity record (CAPREC), or activation profile.

Likewise, a connect token returned for an HWI_IMAGE or HWI_CAPREC connection can be specified on subsequent services to perform operations against this particular image (LPAR) or capacity record (CAPREC) respectively.

A connect token returned for an HWI_RESET_ACTPROF, HWI_IMAGE_ACTPROF, or HWI_LOAD_ACTPROF connection can be specified on subsequent HWIQURY or HWISET service calls to query or set specific values associated with the specified Reset, image, or Load activation profile respectively.

A connection token returned for an HWI_IMAGE_GROUP can be specified on a subsequent HWIQURY service call to query values associated with the group profile, on a subsequent HWICMD service call to issue commands to all members in the image group, or on a subsequent HWILIST service call to list the images in the image group.

ConnectType
Supplied parameter
• Type: integer
• Length: 4 bytes

ConnectType specifies the type of connection to be established.

<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (1)</td>
<td>Requests to establish a connection to a target CPC that the application is to communicate with.</td>
</tr>
</tbody>
</table>

HWI_CPC
### HWICCONN

<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Requests to establish a connection to an image of a CPC that the application is to communicate with. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_IMAGE</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Requests to establish a connection to a capacity record of a CPC that the application is to communicate with. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_CAPREC</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Requests to establish a connection to a reset activation profile associated with a particular CPC. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_RESET_ACTPROF</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Requests to establish a connection to an image activation profile associated with a particular CPC. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_IMAGE_ACTPROF</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Requests to establish a connection to a load activation profile associated with a particular CPC. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_LOAD_ACTPROF</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Requests to establish a connection to a user-defined image group on a particular CPC. The input connection token must represent an active CPC connection.</td>
</tr>
<tr>
<td>HWI_IMAGE_GROUP</td>
<td></td>
</tr>
</tbody>
</table>

#### ConnectTypeValue_Ptr

- Supplied parameter
  - Type: pointer
  - Length: 4 bytes

ConnectTypeValue_Ptr specifies the address of the name value of the requested target to be connected to.

The type of connection determines what value is required.

<table>
<thead>
<tr>
<th>Connect Types</th>
<th>Values to be specified</th>
</tr>
</thead>
</table>
| HWI_CPC       | • A 17-character network address (sometimes referred to as the SNA address) that uniquely represents a CPC in the attached process control network. The network address should be in the form of a 1-through 8-character network identifier (netid), followed by a period, and then followed by a 1- through 8-character network addressable unit (NAU) name. The network address should be padded with trailing blanks if the total string length of the network address is less than 17 characters. Example: net1.cpc01  
  **Note:** netid.nau is 1- to 17- character symbolic NAU name. The network ID and name of a resource must both begin with a letter (A-Z), @, #, or $. The remaining characters can be letters (A-Z), numbers (0-9), @, #, or $.  
  • An '*' is a special value that can also be specified with this ConnectType. If specified, this allows the application to connect to the local host CPC without having to know the network address of the local host CPC (netid.nau).  
  **Note:** An HWILIST HWI_LIST_CPCS operation returns a list of CPCs available to be connected to in the form of netid.nau. |
Connect Types | Values to be specified
---|---
HWI_IMAGE | An 8-character image name padded with trailing blanks. **Note:** The LPAR name is a 1- through 8-alphanumeric (0-9, A-Z) character name that must have an alphabetic first character. Special characters ($, #, @), although currently allowed, are being reserved for future use. See [PR/SM Planning Guide](#) for details.

HWI_CAPREC | An 8-character capacity record (CAPREC) name padded with trailing blanks. **Note:** The CAPREC name is a 1- through 8-alphanumeric (0-9, A-Z) character name.

HWI_RESET_ACTPROF | A 16–character alphanumeric (0-9, A-Z) reset activation profile name padded with trailing blanks.

HWI_IMAGE_ACTPROF | A 16–character alphanumeric (0-9, A-Z) image activation profile name padded with trailing blanks.

HWI_LOAD_ACTPROF | A 16–character alphanumeric (0-9, A-Z) load activation profile name padded with trailing blanks.

HWI_IMAGE_GROUP | A 30 character null-terminated image group name.

**DiagArea**

- Returned parameter
  - Type: character
  - Length: 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value that is specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the console application API or the BCPii transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See [Appendix A, “BCPii communication error reason codes,” on page 351](#) for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**

If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0002yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
</tbody>
</table>
### Return codes

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Equate</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWI_OK</td>
<td>Meaning: Successful completion. Action: None.</td>
<td></td>
</tr>
<tr>
<td>4 HWI_CMD_NOT_SUPPORTED_WARNING</td>
<td>Meaning: Successful completion. This warning return code is informational. The target CPC being connected to has a microcode level (MCL) that does not support HWICMD, or the target CPC is at a lower hardware level than HWICMD supports (BCPii requires the target of an HWICMD to be at least at the z9 hardware level). If a subsequent HWICMD is issued with this returned connect token, the call will be rejected with a return code of HWI_CMD_NOT_SUPPORTED. Action: Install the MCL/EC that supports HWICMD for the target CPC. The required MCL/EC are G40965.133 for a z9 CPC, and FB9096.116 for a z10 CPC.</td>
<td></td>
</tr>
<tr>
<td>100 HWI_CONNECT_TOKEN_INV</td>
<td>Meaning: Program error. The specified input connection token is not valid. This return code indicates that one of the following conditions has occurred: • The input connection token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken. • The input connection token does not represent an active connection. The connection specified might have already been disconnected by the HWIDISC service call, or have been implicitly disconnected by BCPii because of loss of connectivity with the target CPC. • The input connection token is not associated with the address space of the caller. The InConnectToken specified is associated with a different address space than the caller of this service call. Action: Check for probable coding error.</td>
<td></td>
</tr>
<tr>
<td>101 HWI_COMMUNICATION_ERROR</td>
<td>Meaning: A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code. Action: See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer. HWMCA API and BCPii transport return codes are provided in Appendix A, &quot;BCPii communication error reason codes,&quot; on page 351.</td>
<td></td>
</tr>
</tbody>
</table>
## HWICONN

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 102 HWI_DIAGAREA_INV            | **Meaning:** Program error. The DiagArea is not accessible.  
Action: Check for probable coding error. Verify that the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE  | **Meaning:** The specified connect token is no longer valid. The connection has been disconnected or it is in the progress of being disconnected.  
Action: Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
| 201 HWI_CONNTYPE_INV            | **Meaning:** Program error. The connection type specified in the call is not valid. The system rejects the service call.  
Action: Check for probable coding error. Validate that the conntype value passed to the service is one of the accepted values. |
| 202 HWI_CONNTYPE_VALUE_INV      | **Meaning:** Program error. The connection name specified in the call is not valid. The specified connection name is not syntactically valid, it does not exist, or it is currently not available. The system rejects the service call.  
Action: Check for probable coding error. Verify that the connection name is syntactically correct, valid in the current HMC configuration, and currently available. |
| 203 HWI_CONNTYPE_VALUE_INV      | **Meaning:** Program error. The connection type value data area is either partially or completely inaccessible by the application, or the Base Control Program internal interface (BCPi) address space, or both.  
Action: Check for probable coding error. Verify that the ConnectTypeValue_Ptr points to a data area where the connect type value is, and make sure that the data area is accessible. |
| 204 HWI_MAX_CONNECTIONS_REACHED | **Meaning:** The number of connections has reached the maximum number of system-wide connections (1024) that BCPii permits, or BCPii has run out of system resources to satisfy the HWICONN request, or both.  
Action: Disconnect connections that are no longer needed, and try the request again. |
| F00 HWI_NOT_AVAILABLE           | **Meaning:** BCPii services are not available, and the system rejects the service request.  
Action: Notify the system programmer to start the BCPii address space and try the request again. See "Restarting the HWIBCPii address space" on page 240 about how to start the BCPii address space.  
Programs can also listen to ENF68 to determine when BCPii services are available. See z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG for how to listen for BCPii activation messages. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| F01 HWI.AUTH_FAILURE                   | **Meaning:** The caller is PKM8-15 problem state and the program does not reside in an APF-authorized library.  
**Action:** Check the calling program for a probable coding error. |
| F02 HWI.NO_SAF_AUTH                    | **Meaning:** The user does not have correct SAF authorization for the request.  
**Action:** Check for probable error. Consider one or more of the following possible actions:  
- Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.  
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for a CPC, activation profile, or image group connection.  
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connection.  
- Define read access authorization to the FACILITY class resource profile HWI.CAPREC.netid.nau.caprecid for a capacity record connection.  
- Ensure that the referenced Facility Class Profiles are RACLST-specified.  
- For CPC connections only: The SNMP community name specified in the security product (SAF) for a particular target CPC does not match the SNMP community name defined in the support element of the target CPC. See “Community name defined in the security product for each CPC” on page 237 for further information regarding community name setup. |
| F03 HWI.INTERRUPT_STATUS_INV            | **Meaning:** The calling program is disabled. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F04 HWI.MODE_INV                        | **Meaning:** The calling program is not in task mode. The system rejects this service request.  
**Action:** Check the calling program for a probable error. |
| F05 HWI_LOCKS_HELD                     | **Meaning:** The calling program is holding one or more locks. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F06 HWI.UNSUPPORTED_RELEASE             | **Meaning:** The system level does not support this service. The system rejects this service request.  
**Action:** Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again. |
| FFF HWI.UNEXPECTED_ERROR                | **Meaning:** System error. The service that was called encountered an unexpected error. The system rejects the service call.  
**Action:** Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |
Example
In the pseudocode example, the application attempts to establish a connection between the application and the target CPC.

```
InConnectToken = 16blanks;
ConnectType = HWI_CPC;
ConnectTypeValue_Ptr = Addr(ConnectTypeValue);
ConnectTypeValue = 'CPCPLEX1.CPC01';
CALL HWICONN (ReturnCode, InConnectToken, OutConnectToken,
               ConnectType, ConnectTypeValue_Ptr, DiagArea)
```

(After the call, OutConnectToken contains a token that can be used on all subsequent calls to perform CPC functions against the 'CPCPLEX1.CPC01' CPC including connecting to images, capacity records, and activation profiles residing on the CPC.)

-------------------------

**HWIDISC — Release a BCPii connection**

Call the HWIDISC service to release the logical connection between the application and the identified CPC, image, capacity record, different types of activation profiles, or user-defined image groups. If the connect token represents a CPC, any subordinate image, capacity record, activation profile, or user-defined image group connection associated with the same CPC connection is also released.

**Description**

**Environment**
The requirements for the callers are:

- **Minimum authorization:** One of the following: PKM allowing key 0-7, supervisor state, or APF-Authorized
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard MVS linkage conventions are used

**Programming requirements**
See "Syntax, linkage and programming considerations" on page 241 for details about how to call BCPii services in the various programming languages.

**Restrictions**
None.

**Authorization**
The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

The client application must also have at least read access to the following class resources:
HYIDISC

- The SAF-protected FACILITY class resource HWI.TARGET.netid.nau for
  HWI_CPC, HWI_RESET_ACTPROF, HWI_IMAGE_ACTPROF,
  HWI_LOAD_ACTPROF, or HWI_IMAGE_GROUP connections.
- The SAF-protected FACILITY class resource HWI.TARGET.netid.nau.imagename
  for HWI_IMAGE connections.
- The SAF-protected FACILITY class resource HWI.CAPREC.netid.nau.caprecid
  for HWI_CAPREC connections.

**Note:** BCPi requires the FACILITY class to be RACLIST-specified.

**Syntax**
Write the call as shown on the syntax diagram. You must code all parameters on
the CALL statement in the order shown.

```
CALL HWIDISC
   (ReturnCode,
    .ConnectToken
    .DiagArea)
```

**Parameters**
The parameters are explained as follows:

**ReturnCode**
- Returned parameter
  - Type: integer
  - Length: 4 bytes
  
  ReturnCode contains the return code from the service.

**ConnectToken**
- Supplied parameter
  - Type: character string
  - Length: 16 bytes
  
  ConnectToken specifies the logical connection to be released. A ConnectToken
  represents a logical connection between the application and a CPC, image,
  capacity record, activation profile, or user-defined image group and is returned
  as an output parameter on the HWICONN service call.

  The ConnectToken specified must have originated from a HWICONN service
call that was issued from the same address space as this service call.

**DiagArea**
- Returned parameter
  - Type: character
  - Length: 32 bytes
  
  DiagArea contains diagnostic data to help determine the cause of a failure from
  the service. For many return codes, the DiagArea can contain further
  information to help determine the cause of the failure. See the descriptions of
different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the
DiagArea might not be filled in, and the data returned in the area should
be ignored.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the console application API or the BCPIi transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPIi communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**

If BCPIi is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0003yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPIi errors encountered during the call, an abend X'042' with a different reason code may result. See z/OS MVS System Codes for additional information.

**Return codes**

When the service returns control to the caller, GPR 15 and ReturnCode contain a hexadecimal return code.

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWI_OK</td>
<td>Meaning: Successful completion. Action: None.</td>
</tr>
</tbody>
</table>
| 100 HWI_CONNECT_TOKEN_INV              | Meaning: Program error. The specified connect token is not valid. This return code indicates that one of the following conditions has occurred:  
  • The input connection token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.  
  • The connect token does not represent an active connection. The connection specified might have already been disconnected using the HWIDISC service call.  
  • The connect token is not associated with the address space of the caller. The ConnectToken specified is associated with a different address space than the caller of this service call.  
  Action: Check for probable coding error. |
## Return Code in Hexadecimal Equate

<table>
<thead>
<tr>
<th>Symbol Meaning and Action</th>
</tr>
</thead>
</table>

### 101 HWI_COMMUNICATION_ERROR

**Meaning:** A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code.

**Action:** See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer.

HWMCA API and BCPii transport return codes are provided in [Appendix A, “BCPii communication error reason codes,” on page 351.](#)

### 102 HWI_DIAGAREA_INV

**Meaning:** Program error. The DiagArea is not accessible.

**Action:** Check for probable coding error. Verify that the specified DiagArea is defined as a 32-byte character field.

### 901 HWI_DISC_INPROGRESS

**Meaning:** Another Disconnect request is already in progress. This request is redundant.

**Action:** None.

### F00 HWI_NOT_AVAILABLE

**Meaning:** BCPii services are not available, and the system rejects the service request.

**Action:** Notify the system programmer to start the BCPii address space and try the request again. See [“Restarting the HWIBCPii address space” on page 240.](#) about how to start the BCPii address space.

Programs can also listen to ENF68 to determine when BCPii services are available. See [Z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#) for how to listen for BCPii activation messages.

### F01 HWI_AUTH_FAILURE

**Meaning:** The caller is PKM8-15 problem state and the program does not reside in an APF-authorized library.

**Action:** Check the calling program for a probable coding error.

### F02 HWI_NO_SAF_AUTH

**Meaning:** The user does not have correct SAF authorization for the request.

**Action:** Check for probable error. Consider one or more of the following possible actions:

- Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for a CPC, activation profile, or image group connection.
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connection.
- Define read access authorization to the FACILITY class resource profile HWI.CAPREC.netid.nau.caprecid for a CAPREC connection.
- Ensure that the referenced Facility Class Profiles are RACLIST-specified.

### F03 HWI_INTERRUPT_STATUS_INV

**Meaning:** The calling program is disabled. The system rejects this service request.

**Action:** Check the calling program for a probable coding error.
### Return Code in Hexadecimal Equate

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>F04 HWI_MODE_INV</td>
<td><strong>Meaning:</strong> The calling program is not in task mode. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> Check the calling program for a probable error.</td>
</tr>
<tr>
<td>F05 HWI_LOCKS_HELD</td>
<td><strong>Meaning:</strong> The calling program is holding one or more locks. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> Check the calling program for a probable coding error.</td>
</tr>
<tr>
<td>F06 HWI_UNSUPPORTED_RELEASE</td>
<td><strong>Meaning:</strong> The system level does not support this service. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again.</td>
</tr>
<tr>
<td>FFF HWI_UNEXPECTED_ERROR</td>
<td><strong>Meaning:</strong> System error. The service that was called encountered an unexpected error. The system rejects the service call.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.</td>
</tr>
</tbody>
</table>

### Example

In the pseudocode example, the caller issues a call to release a connection between the application and a CPC.

```
CALL HWIDISC (ReturnCode, ConnectToken, DiagArea)
```

### HWIEVENT — Register or unregister for BCPii events

Call the HWIEVENT service for the following purposes:
1. Register an application and its connection to receive notification of:
   - One or more hardware or software events occurring on the connected CPC or image.
   - Communication errors between BCPii and the connected CPC or image.
2. Delete the registration for one or more previously registered events.

### Monitoring events occurring on a particular CPC or image

For hardware and software events, an application can register with BCPii to be notified when an event occurs for the targeted CPC or image. Under the covers, BCPii communicates the registration request with the support element (SE) of the targeted CPC or image if necessary and also registers the user-provided exit with the Event Notification Facility (ENF). When the event occurs on the targeted CPC or image, BCPii receives notification and signals the appropriate ENF. The user’s exit receives control with data unique for the event that just occurred. The data mapping for these different events can be found in the public interface files shipped with BCPii (HWICIC for the C programming language and HWICIASM for Assembler). BCPii also provides a sample of an ENF event exit in samplib (HWIXMCX1) that can be a good starting point for coding a BCPii ENF exit.
**Monitoring communication availability between BCPii and the CPC**

While not common, BCPii may occasionally experience communication delays or interruptions of service between itself and the targeted CPC and its associated support element. BCPii provides a mechanism through its BCPii communication error class of events to detect these interruptions and to allow an application to know when these interruptions of service have been resolved.

BCPii keeps a heartbeat between itself and each CPC where its applications desire connectivity. If BCPii fails to receive its regular heartbeat from an SE associated with a CPC, BCPii attempts a communication flow to this SE. If the SE responds successfully to this communication attempt by BCPii, BCPii signals a *temporary communication error*, (ENF QUAL value 02010001), meaning that the reason for the heartbeat not being received is not known, but the communication path between BCPii and the SE seems to be operational at this time. During the past few minutes, one or more events may have been lost.

If the SE does not respond to the BCPii communication attempt, BCPii assumes that there is a serious communication problem and signals a *permanent communication error*, (ENF QUAL value 02010002). At this point, no HWIEVENT or HWICMD API requests to this CPC are processed by BCPii and no event delivery takes place for events registered on this CPC and its images. BCPii closes its internal connections with the CPC and cleans up resources associated with command processing and event delivery to and from this CPC.

BCPii then regularly attempts to restart its command processing and event delivery connections to this CPC. When this connection to the CPC has been re-established, BCPii signals a *communication available event*, (ENF QUAL value 02010003). At this point, applications currently having valid connections to this CPC and its images are allowed to use the HWIEVENT and HWICMD APIs to the CPC and its images. Receipt of events originating from the CPC and its images commence once again.

An application may choose to register for these communication availability events via the HWIEVENT ADD service (EventIDs parameter value Hwi_Event_HwCommError), or it may choose to use the ENFREQ LISTEN macro to listen for these events apart from any specific BCPii connection.

**Monitoring the status of the BCPii address space**

An application can monitor the status of the BCPii address space itself by using the ENFREQ LISTEN service and specifying the appropriate QUAL values to monitor when the BCPii address space becomes active and when it terminates:

- BCPii signals an ENF68 with a QUAL value of 01000002 when the BCPii address space becomes active.
- BCPii signals an ENF68 with a QUAL value of 01000001 when the BCPii address space becomes unavailable.

While it is possible to use the HWIEVENT service to allow an application to register for the Hwi_Event_BCPiiStatus event, this is not a recommended way to monitor
initialization or termination of the BCPii address space. When the BCPii address
space terminates, BCPii asynchronously asks the system to delete all ENF
registrations made on behalf of applications that have issued HWIEVENT Add
requests. If the deletion of the ENF registration occurs prior to the BCPii address
space termination, the ENF exit will no longer receive control when BCPii signals
that it is down.

Description

Environment
The requirements for the callers are:

Minimum authorization: One of the following: PKM allowing key 0-7, supervisor state,
or APF-Authorized
Dispatchable unit mode: Task
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Control parameters must be in the primary address space
and addressable by the caller
Linkage: Standard MVS linkage conventions are used

Programming requirements
See “Syntax, linkage and programming considerations” on page 241 for details
about how to call BCPii services in the various programming languages. For
programming language C, see restrictions below.

Restrictions
This service is not used by C language callers running in a z/OS UNIX System
Services environment. See “HWIManageEvents — Manage the list of BCPii events”
on page 342

Authorization
The client application must have access to consult the local CPC. This is granted
by allowing the application at least read access to the SAF-protected FACILITY
class resource HWI.APPLNAME.HWISERV.

The client application must have at least read access to the SAF-protected
FACILITY class resource HWI.TARGET.netid.nau for a ConnectToken representing
a CPC connection, or HWI.TARGET.netid.nau.imagename for ConnectToken
representing an image connection.

Note: BCPii requires the FACILITY class to be RACLIST-specified.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters on
the CALL statement in the order shown.
CALL HWIEVENT

Parameters
The parameters are explained as follows:

ReturnCode
- Returned parameter
  - Type: integer
  - Length: 4 bytes
  
  ReturnCode contains the return code from the service.

ConnectToken
  - Supplied parameter
  - Type: character string
  - Length: 16 bytes
  
  ConnectToken represents a logical connection between the application and a CPC or image. The ConnectToken is an output parameter on the HWICONN service call.

  The ConnectToken specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

EventAction
  - Supplied parameter
  - Type: integer
  - Length: 4 bytes
  
  EventAction specifies the type of action for the service.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Registers to be notified when the requested events occur.</td>
</tr>
<tr>
<td>2</td>
<td>Deletes the registration for notification.</td>
</tr>
</tbody>
</table>

EventIDs
  - Supplied parameter

<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HWI_EVENT_ADD</td>
</tr>
<tr>
<td>2</td>
<td>HWI_EVENT_DELETE</td>
</tr>
</tbody>
</table>

DiagArea
- Supplied parameter

**Type:** integer  
**Length:** 128 bits (16 bytes)

EventIDs specifies the events to be added or deleted. Each event is a 1-bit field from bit position of 97 to 128 in this data area. If the bit is on, the service performs the EventAction operation for this event on the requested connection.

**Note:** A single connection may not register for a particular event more than once.

The following event IDs can be specified:

<table>
<thead>
<tr>
<th>Bit position in structure specified on EventIDs</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1-96 Hwi_EventID_EyeCatcher                     | Control block identifier.  
**Note:** HWI_EVENTID_TEXT can be used to initialize this field. |
| 97 Hwi_Event_CmdResp                             | Requests to add or delete the registration for notification of the command response events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 98 Hwi_Event_StatusChg                          | Requests to add or delete the registration for notification of the status change events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 99 Hwi_Event_NameChg                            | Requests to add or delete the registration for notification of the object name change events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 100 Hwi_Event_ActProfChg                        | Requests to add or delete the registration for notification of the change events for the activation profile name.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 101 Hwi_Event_ObjCreate                         | Requests to add or delete the registration for notification of the object created events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 102 Hwi_Event_ObjDestroy                        | Requests to add or delete the registration for notification of the object destroyed (deleted) events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 103 Hwi_Event_ObjException                      | Requests to add or delete the registration for notification of the exception state events.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 104 Hwi_Event_ApplStarted                       | Requests to add or delete the registration for notification of the console application started events.  
**Note:** The input connection token must only represent a CPC connection. |
| 105 Hwi_Event_ApplEnded                         | Requests to add or delete the registration for notification of the console application ended events.  
**Note:** The input connection token must only represent a CPC connection. |
| 106 Hwi_Event_HwMsg                              | Requests to add or delete the registration for notification of the hardware message events.  
**Note:** The input connection token must only represent a CPC connection. |
| 107 Hwi_Event_HwMsgDel                          | Requests to add or delete the registration for notification of the hardware message deletion events.  
**Note:** The input connection token must only represent a CPC connection. |
Bit position in structure specified on EventIDs | Description
---|---
108 Hwi_Event_SecurityEvent | Requests to add or delete the registration for notification of the support element (SE) console security events.  
*Note:* The input connection token must only represent a CPC connection.

109 Hwi_Event_CapacityChg | Requests to add or delete the registration for notification of the capacity change events.  
*Note:* The input connection token must only represent a CPC connection.

110 Hwi_Event_CapacityRecord | Requests to add or delete the registration for notification of the capacity record change events.  
*Note:* The input connection token must only represent a CPC connection.

111 Hwi_Event_OpSysMsg | Requests to add or delete the registration for notification of the operating system message events.  
*Note:* The input connection token must only represent an image connection.

112 Hwi_Event_HwCommError | Requests to add or delete the registration for notification of the hardware communication error events.  
*Note:* The input connection token must only represent a CPC connection.

113 Hwi_Event_BCPIIStatus | Requests to add or delete the registration for notification of BCPIi status change events.  
*Note:* This method is not recommended for determining if the BCPIi address space becomes available or unavailable. See the description of the HWIEVENT service for more information.

114 Hwi_Event_DisabledWait | Requests to add or delete the registration for notification of disabled wait events.  
*Note:* The input connection token must only represent an image connection.

115 Hwi_Event_PowerChange | Requests to add or delete the registration for notification of any power characteristics change events.  
*Note:* The input connection token must represent a CPC connection.

116-128 Hwi_Event_Reserved | Reserved, must be initialized to binary zeros.

**EventExitMode**

**Supplied parameter**
- **Type:** integer
- **Length:** 4 bytes

**EventExitMode** specifies the type of the exit mode for the service.

<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal)</th>
<th>Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(1)</td>
<td>HWI_EVENT_TASK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The base control program internal interface gives control in task mode to an ENF listen-exit routine as specified on the EventExitAddr parameter. Task mode ENF exits must reside in common storage.</td>
</tr>
</tbody>
</table>

At present, only one value is allowed for this parameter. In the future, IBM might choose to allow additional values to be specified.

**EventExitAddr**

**Supplied parameter**
- **Type:** pointer
- **Length:** 4 bytes

**EventExitAddr** specifies the address of an ENF listen-exit routine that receives control when the requested event occurs. The application is responsible for writing this ENF exit routine, as described in the ENFREQ documentation for
ENF 68 found in z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG. For further information regarding the coding of ENF exits, see the "Listening for System Events" chapter in the z/OS MVS Programming: Authorized Assembler Services Guide.

**EventExitParm**

Supplied parameter

- **Type:** pointer
- **Length:** 4 bytes

EventExitParm specifies an optional value to be passed to the ENF listen-exit when invoked, as described in the ENFREQ documentation for ENF 68 found in z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG.

**DiagArea**

Returned parameter

- **Type:** character string
- **Length:** 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X’F00’ and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The return code that is returned from the console application API or the BCPii transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPii communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**

If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0004yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPii errors encountered during the call, an abend X'042' with a different reason code may result. See z/OS MVS System Codes for additional information.
## Return codes

When the service returns control to the caller, GPR 15 and ReturnCode contain a hexadecimal return code.

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWI_OK</td>
<td><strong>Meaning:</strong> Successful completion. <strong>Action:</strong> None.</td>
</tr>
</tbody>
</table>
| 100 HWI_CONNECT_TOKEN_INV   | **Meaning:** Program error. The specified connect token is not valid. This return code indicates that one of the following conditions has occurred:
  1. The connect token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.
  2. The connect token does not represent an active connection. The connection specified might have already been disconnected by the HWIDISC service call.
  3. The connect token is not associated with the address space of the caller. The ConnectToken specified is associated with a different address space than the caller of this service call. **Action:** Check for probable coding error. |
<p>| 101 HWI_COMMUNICATION_ERROR | <strong>Meaning:</strong> A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code. <strong>Action:</strong> See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer. BCPii CTRACE might provide further diagnostic information if the problem can not easily be resolved. See <a href="https://www.ibm.com/support/docview.ws?id=sg24-7883">z/OS MVS System Commands</a> for further information about starting and stopping CTRACE. HWMCA API and BCPii transport return codes are provided in Appendix A, “BCPii communication error reason codes,” on page 351. |
| 102 HWI_DIAGAREA_INV        | <strong>Meaning:</strong> Program error. The DiagArea is not accessible. <strong>Action:</strong> Check for probable coding error. Verify that the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE | <strong>Meaning:</strong> The specified connect token is no longer valid. The connection has been disconnected, or it is in the progress of being disconnected. <strong>Action:</strong> Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
| 701 HWI_EVENT_EXITMODE_INV  | <strong>Meaning:</strong> Program error. The requested EventExitMode on the call is not valid. The system rejects the service call. <strong>Action:</strong> Check for probable coding error. |</p>
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 702 HWI_EVENT_EXITADDR_INV | **Meaning:** Program error. The requested EventExitAddr on the call is not valid. The system rejects the service call.  
**Action:** Check for probable coding error. |
| 703 HWI_EVENT_ACTION_INV | **Meaning:** Program error. The requested EventAction on the call is not valid. The system rejects the service call.  
**Action:** Check for probable coding error. |
| 704 HWI_EVENT_IDS_INV | **Meaning:** Program error. The requested EventIDs on the call is not valid. The system rejects the service call. This return code indicates one of the following conditions has occurred:  
- The first 12 bytes of the EventIDs parameter is not equal to the expected Eyecatcher of HWIEVENTBLCK.  
- The reserved area of the EventIDs parameter contains a non-zero value.  
- The EventIDs specified applies only to a CPC connection, but the ConnectToken specified represents an image or capacity record connection.  
- The EventIDs specified applies only to image connections, but the ConnectToken specified represents a CPC or capacity record connection.  
- A request which specified an EventAction of HWI_EVENT_DELETE also specified EventIDs of one or more events that were not registered on a previous HWIEVENT EventAction = HWI_EVENT_ADD request for the connection.  
**Action:** Check for probable coding error. |
| F00 HWI_NOT_AVAILABLE | **Meaning:** BCPii is not available, and the system rejects the service request.  
**Action:** Notify the system programmer to start the BCPii address space and try the request again. See "Restarting the HWIBCPii address space" on page 240 about how to start the BCPii address space.  
Programs can also listen to ENF68 to determine when BCPii services are available. See z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXC for how to listen for BCPii activation messages. |
| F01 HWI_AUTH_FAILURE | **Meaning:** The caller is PKM8-15 problem state and the program does not reside in an APF-authorized library.  
**Action:** Check the calling program for a probable coding error. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>F02 HWI_NO_SAF_AUTH</td>
<td>Meaning: The user does not have correct SAF authorization for the request.</td>
</tr>
<tr>
<td></td>
<td>Action: Check for probable error. Consider one or more of the following possible actions:</td>
</tr>
<tr>
<td></td>
<td>• Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.</td>
</tr>
<tr>
<td></td>
<td>• Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for CPC connection.</td>
</tr>
<tr>
<td></td>
<td>• Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connection.</td>
</tr>
<tr>
<td></td>
<td>• Ensure that the referenced FACILITY class profiles are RACLIST-specified.</td>
</tr>
<tr>
<td>F03 HWI_INTERRUPT_STATUS_INV</td>
<td>Meaning: The calling program is disabled. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td>Action: Check the calling program for a probable coding error.</td>
</tr>
<tr>
<td>F04 HWI_MODE_INV</td>
<td>Meaning: The calling program is not in task mode. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td>Action: Check the calling program for a probable error.</td>
</tr>
<tr>
<td>F05 HWI_LOCKS_HELD</td>
<td>Meaning: The calling program is holding one or more locks. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td>Action: Check the calling program for a probable coding error.</td>
</tr>
<tr>
<td>F06 HWI_UNSUPPORTED_RELEASE</td>
<td>Meaning: The system level does not support this service. The system rejects this service request.</td>
</tr>
<tr>
<td></td>
<td>Action: Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again.</td>
</tr>
<tr>
<td>FFF HWI_UNEXPECTED_ERROR</td>
<td>Meaning: System error. The service that was called encountered an unexpected error. The system rejects the service call.</td>
</tr>
<tr>
<td></td>
<td>Action: Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.</td>
</tr>
</tbody>
</table>

**Example**

In the pseudocode example, the caller issues a call to register to be notified when the command response events and status change events occur.

```plaintext
Declare (ReturnCode, EventAction, EventExitMode) Fixed(31);
Declare ConnectToken Isa(HWI_CONNTOKEN_TYPE);
Declare EventIDs Isa(HWI_EVENTIDS_TYPE);
Declare (EventExitAddr, EventExitParm) Ptr(31);
Declare DiagArea Isa(HWI_DIAGAREA_TYPE);
Declare EventExit Entry External;

EventAction = HWI_EVENT_ADD;
Hwi_EventID_EyeCatcher = HWI_EVENTID_TEXT;
Hwi_Event_CmdResp = on;
Hwi_Event_StatusChg = on;
Hwi_Event_Reserved = 0;
EventExitMode = HWI_EVENT_TASK;
```
HWIEVENT

EventExitAddr = ADDR(EventExit);
EventExitParm = 0;

CALL HWIEVENT (ReturnCode, ConnectToken, EventAction, EventIDs,
    EventExitMode, EventExitAddr, EventExitParm, DiagArea);

HWILIST — Retrieve HMC and BCPii configuration-related information

Call the HWILIST service to retrieve hardware management console (HMC) and
BCPii configuration-related information. Depending on which information is
requested, the data returned by this service can be used on subsequent BCPii
service calls to take the following actions:

- Connect to a central processor complex (CPC), image (LPAR), capacity record
  (CAPREC), reset activation profile, image activation profile, or load activation
  profile using the HWICONN API.
- Register for the proper events (HWIEVENT) using the HWIEVENT API.
- Connect to the local CPC or image.
- Connect to a user-defined image group.

Note: A returned CPC name does not guarantee that an application will be able to
connect to that particular resource using the HWICONN API. Connecting to a
CPC involves setup issues such as setting up connectivity to a support
element and defining the necessary BCPii community name on both the
support element and the security product. For more information about the
steps that need to be completed before connectivity to a particular CPC is
complete, see “Setting up connectivity to the support element” on page 232
and “Community name defined in the security product for each CPC” on
page 237.

Description

Environment
The requirements for the callers are:

Minimum authorization: One of the following: PKM allowing key 0-7, supervisor state,
or APF-Authorized
Dispatchable unit mode: Task
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Control parameters must be in the primary address space
and addressable by the caller
Linkage: Standard MVS linkage conventions are used

Programming requirements
See “Syntax, linkage and programming considerations” on page 241 for details
about how to call BCPii services in the various programming languages.

Restrictions
None.
Authorization

The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

For a ListType of HWI_LIST_CPCS, when BCPii is creating the list of CPC network addresses, only those CPC network addresses that the application has at least read access to are listed. The HWI.TARGET.netid.nau FACILITY class resource is consulted to determine this.

For a ListType of HWI_LIST_IMAGES, when BCPii is creating the list of image (LPAR) names, only those image names that the application has at least read access to are listed. The HWI.TARGET.netid.nau.imagename FACILITY class resource is consulted to determine this.

For a ListType of HWI_LIST_CAPRECS, when BCPii is creating the list of capacity records, only those capacity records that the application has at least read access to are listed. The HWI.CAPREC.netid.nau.caprecid FACILITY class resource is consulted to determine this.

For a ListType of HWI_LIST_EVENTS, an application must have at least read access to the SAF-protected FACILITY class resource HWI.TARGET.netid.nau for a CPC connection; or at least read access to the SAF-protected FACILITY class resource HWI.TARGET.netid.nau.imagename for an image connection.

For a ListType of HWI_LIST_LOCALCPC, an application must have at least read access to the HWI.TARGET.netid.nau FACILITY class resource profile where netid.nau represents the local CPC network address.

For a ListType of HWI_LIST_LOCALIMAGE, an application must have at least read access to the HWI.TARGET.netid.nau.imagename FACILITY class resource profile where netid.nau represents the local CPC network address and imagename represents the local image (LPAR) name.

For a ListType of HWI_LIST_RESET_ACTPROF, HWI_LIST_IMAGE_ACTPROF, or HWI_LIST_LOAD_ACTPROF, when BCPii is creating the list of activation profiles names, an application needs to have at least read access to the HWI.TARGET.netid.nau FACILITY class resource for the CPC to which the activation profiles apply.

For a ListType of HWI_LIST_IMAGEGROUPS, an application must have at least read access to the HWI.TARGET.netid.nau FACILITY class resource for the CPC on which image groups may be defined.

Note: BCPii requires the FACILITY class to be RACLST-specified.

Syntax

Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.
CALL HWILIST

{ 
  ReturnCode
  ,ConnectToken
  ,ListType
  ,NumofDataItemsReturned
  ,AnswerArea_Ptr
  ,AnswerAreaLen
  ,DiagArea
}

Parameters
The parameters are explained as follows:

ReturnCode
  Returned parameter
  • Type: integer
  • Length: 4 bytes

  ReturnCode contains the return code from the service.

ConnectToken
  Supplied parameter
  • Type: character string
  • Length: 16 bytes

  ConnectToken represents a logical connection between the application and a CPC, image, or other entity. The ConnectToken is an output parameter on the HWICONN service call.

  The ConnectToken specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

  If the ListType is HWI_LIST_CPCS, HWI_LIST_LOCALCPC, or HWI_LIST_LOCALIMAGE, this parameter is not relevant and is ignored.

  If the ListType is HWI_LIST_IMAGES, this request must either be directed to a specific CPC or to a specific user-defined image group. Therefore, a connect token that represents an already active HWI CPC connection or user-defined image group must be specified.

  If the ListType is HWI_LIST_CAPRECS, any of the activation profile (APROF) list types, or HWI_LIST_IMAGEGROUPS, this request must be directed to a specific CPC. Therefore, a connect token that represents an already active HWI CPC connection must be specified.

  For a ListType of HWI_LIST_EVENTS, the connect token must represent an already active HWI CPC or image connection, depending on which events are to be listed. If a list of CPC events is required, the connect token must represent an active CPC connection. Likewise, if a list of image events is required, the connect token must represent an active image connection.

ListType
  Supplied parameter
  • Type: integer
  • Length: 4 bytes
ListType specifies the type of request for the service.

<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Requests a list of CPCs that can be accessed.</td>
</tr>
<tr>
<td>2</td>
<td>Requests a list of image names that can be accessed on the CPC or within the user-defined image group specified.</td>
</tr>
<tr>
<td>3</td>
<td>Requests a list of previously subscribed events.</td>
</tr>
<tr>
<td>4</td>
<td>Requests a list of capacity record ID names that can be accessed.</td>
</tr>
<tr>
<td>5</td>
<td>Requests the name of the local CPC on which the caller is currently executing.</td>
</tr>
<tr>
<td>6</td>
<td>Requests the name of the local image (LPAR) on which the HWILIST caller is currently executing.</td>
</tr>
<tr>
<td>7</td>
<td>Requests a list of the currently defined reset activation profiles.</td>
</tr>
<tr>
<td>8</td>
<td>Requests a list of the currently defined image activation profiles.</td>
</tr>
<tr>
<td>9</td>
<td>Requests a list of the currently defined load activation profiles.</td>
</tr>
<tr>
<td>A</td>
<td>Requests a list of the currently defined user-defined image groups.</td>
</tr>
</tbody>
</table>

**NumofDataItemsReturned**

- Returned parameter
- Type: integer
- Length: 4 bytes

`NumofDataItemsReturned` contains the number of data items returned in the answer area.
AnswerArea_Ptr
Supplied parameter
• Type: pointer
• Length: 4 bytes

AnswerArea_Ptr specifies the address of the answer area where the requested data is returned.

The ListType specified determines the format of the returned data.

<table>
<thead>
<tr>
<th>ListType</th>
<th>Data to be returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWI_LIST_CPCS</td>
<td>A string comprised of a list of blank-separated concatenated 17-character CPC network addresses. Each network address is in the form of a 1- through 8-character netid, followed by a period, and followed by a 1- through 8-character network addressable unit (NAU) name. The network address is padded with trailing blanks if the total string length of the network address is less than 17 characters. Example: net1.cpc01.</td>
</tr>
<tr>
<td>HWI_LIST_IMAGES</td>
<td>A string comprised of a list of blank-separated concatenated 8-character image names padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_EVENTS</td>
<td>A 128-bit string. The first 96 bits (12 bytes) is an eye-catcher value of HWIEVENTBLCK. The last 32 bits represents events already registered for notification. These events were registered by previous HWIEVENT ADD service calls. The returned event indicators are specific to the ConnectToken specified. These indicators are mapped by the type structure HWI_EVENTIDS_TYPE from the BCPii services interface declaration file. If a particular indicator is on, that event is active for this connection.</td>
</tr>
<tr>
<td>HWI_LIST_CAPRECS</td>
<td>A string comprised of a list of blank-separated concatenated 8-character CAPREC names padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_LOCALCPC</td>
<td>A 17-character string representing the CPC network address of the local CPC. The network address is in the form of a 1- to 8-character netid, followed by a period, followed by a 1- to 8-character network addressable unit (NAU) name. The network address is padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_LOCALIMAGE</td>
<td>An 8-character string representing the image name of the local image (LPAR) padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_RESET_ACTPROF</td>
<td>A string comprised of a list of concatenated 16-character reset activation profile names padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_IMAGE_ACTPROF</td>
<td>A string comprised of a list of concatenated 16-character image activation profile names padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_LOAD_ACTPROF</td>
<td>A string comprised of a list of concatenated 16-character load activation profile names padded with trailing blanks.</td>
</tr>
<tr>
<td>HWI_LIST_IMAGEGROUPS</td>
<td>A null-terminated string of null-separated user-defined image group names.</td>
</tr>
</tbody>
</table>

AnswerAreaLen
Supplied parameter
• Type: integer
• Length: 4 bytes

AnswerAreaLen specifies the length in bytes of the AnswerArea pointed to by the AnswerArea_Ptr. The amount of storage required by the application at the AnswerArea_Ptr location depends primarily on two factors:
1. The ListType specified
2. The number of data items expected to be returned
For example, if a ListType of HWI_LIST_CPCS is specified and the current HMC LAN has 7 CPCs connected to it, at least 17 bytes x 7 CPCs + the number of blank spaces among the CPCs = 119 + 6 = 125 bytes of data are required for the AnswerArea.

**DiagArea**
- Returned parameter
  - Type: character
  - Length: 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the console application API or the BCPii transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See [Appendix A, “BCPii communication error reason codes,” on page 351](#) for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**
If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0005yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPii errors encountered during the call, an abend X'042' with a different reason code may result. See [z/OS MVS System Codes](#) for additional information.

**Return codes**
When the service returns control to the caller, GPR 15 and ReturnCode contain a hexadecimal return code.
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0 HWI_OK                         | **Meaning**: Successful completion.  
**Action**: None. |
| 100 HWI_CONNECT_TOKEN_INV        | **Meaning**: Program error. The specified connect token is not valid. This return code indicates one of the following conditions has occurred:  
- The connect token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.  
- The connect token does not represent an active connection. The connection specified might have already been disconnected using the HWIDISC service call.  
- The connect token is not associated with the address space of the caller. The ConnectToken specified is associated with a different address space than the caller of this service call.  
**Action**: Check for probable coding error. |
| 101 HWI_COMMUNICATION_ERROR      | **Meaning**: A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code.  
**Action**: See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer.  
HWMCA API and BCPii transport return codes are provided in Appendix A, “BCPii communication error reason codes,” on page 351. |
| 102 HWI_DIAGAREA_INV             | **Meaning**: Program error. The DiagArea is not accessible.  
**Action**: Check for probable coding error. Verify the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE   | **Meaning**: The specified connect token is no longer valid. The connection has been disconnected, or it is in the progress of being disconnected.  
**Action**: Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
## Return Code in Hexadecimal Equate Symbol

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>301 HWI_LISTTYPE_INV</td>
<td><strong>Meaning:</strong> Program error. The requested LISTTYPE specified in the call is not valid. The system rejects the service call. This return code indicates one of the following conditions has occurred:&lt;br&gt;  • The ListType specified is not in the acceptable value range of possible list types.&lt;br&gt;  • The ListType specified is incompatible with the InConnectToken specified. For example:&lt;br&gt;  – The ListType specified applies only to CPC connections, but the ConnectToken specified represents an image connection.&lt;br&gt;  – The ListType specified applies only to image connections, but the ConnectToken specified represents a CPC connection.&lt;br&gt;  • For ListType HWI_LIST_EVENTS, the ConnectToken must not represent a capacity record because capacity record events do not have events directly associated with capacity records connections. Capacity-related events are associated with a CPC connection.&lt;br&gt; <strong>Action:</strong> Check for probable coding error. Validate that the ListType specified is in the valid range of possible values, and that the ListType specified is permitted for the specified connection type.</td>
</tr>
<tr>
<td>302 HWI_DATA_EXCEEDED</td>
<td><strong>Meaning:</strong> Program error. The amount of returned data exceeded the size of the answer area. No data or only partial data is returned.&lt;br&gt; <strong>Action:</strong> Check for probable coding error. See the DiagArea for further diagnostic information. The Diag_Actual indicates the application-specified length. The Diag_Expected indicates the size required for the AnswerArea.</td>
</tr>
<tr>
<td>303 HWI_ANSWERAREA_INACCESSIBLE</td>
<td><strong>Meaning:</strong> Program error. The answer area data area is either partially or completely inaccessible by the application and the Base Control Program internal interface (BCPi) address space.&lt;br&gt; <strong>Action:</strong> Check for probable coding error. Verify that the AnswerArea_Ptr points to a data area where the answer area is and make sure the data area is accessible.</td>
</tr>
<tr>
<td>304 HWI_LIST_NODATA_RETURNED</td>
<td><strong>Meaning:</strong> There is no data to be returned or the caller does not have enough access to display the listed values.&lt;br&gt; <strong>Action:</strong> Check for probable coding error. Verify that proper access is granted for the request.</td>
</tr>
<tr>
<td>305 HWI_LISTTYPE_NOT_SUPPORTED</td>
<td><strong>Meaning:</strong> The targeted hardware of the HWILIST request does not support the request attempted by the program.&lt;br&gt; <strong>Action:</strong> Verify that the targeted hardware supports the type of request being made.</td>
</tr>
</tbody>
</table>
## Return Code in Hexadecimal Equate

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>F00 HWI_NOT_AVAILABLE</td>
<td><strong>Meaning</strong>: BCPii services are not available, and the system rejects the service request. <strong>Action</strong>: Notify the system programmer to start the BCPii address space and try the request again. See <a href="#">Restarting the HWIBCPii address space</a> on page 244 about how to start the BCPii address space. Programs can also listen to ENF68 to determine when BCPii services are available. See <a href="#">z/OS MVS Programming: Authorized Assembler Services Reference</a> EDT-IXG for how to listen for BCPii activation messages.</td>
</tr>
<tr>
<td>F01 HWI_AUTH_FAILURE</td>
<td><strong>Meaning</strong>: The caller is PKM8-1S problem state and the program does not reside in an APF-authorized library. <strong>Action</strong>: Check the calling program for a probable coding error.</td>
</tr>
</tbody>
</table>
| F02 HWI_NO_SAF_AUTH   | **Meaning**: The user does not have correct SAF authorization for the request. **Action**: Check for probable error. Consider one or more of the following possible actions:  
  - Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.  
  - Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for HWI_LIST_IMAGES ListType.  
  - Define read access authorization to the FACILITY class resource profile HWI.CAPREC.netid.nau.caprec for HWI_LIST_CAPRECS ListType.  
  - For a ListType of HWI_LIST_EVENTS, define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an event connection, and HWI.TARGET.netid.nau.imagename for an image connection.  
  - For a ListType of HWI_LIST_LOCALCPC, define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau where netid.nau represents the local CPC network address.  
  - For a ListType of HWI_LIST_LOCALIMAGE, define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename where netid.nau represents the local CPC network address and imasename represents the local image (LPAR) name.  
  - For the ListType of HWI_LIST_RESET_ACTPROF, HWI_LIST_IMAGE_ACTPROF, HWI_LIST_LOAD_ACTPROF, or HWI_LIST_IMAGEGROUPS, define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for the CPC where the activation profiles or image groups to be listed are defined.  
  - Ensure that the referenced facility class profiles are RACLIST-specified.                                                                                                                                                                                                                           |
| F03 HWI_INTERRUPT_STATUS_INV | **Meaning**: The calling program is disabled. The system rejects this service request. **Action**: Check the calling program for a probable coding error.                                                                                                                      |
### Return Code in Hexadecimal Equate

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
</table>
| F04 HWI_MODE_INV | **Meaning:** The calling program is not in task mode. The system rejects this service request.  
**Action:** Check the calling program for a probable error. |                                                      |
| F05 HWI_LOCKS_HELD | **Meaning:** The calling program is holding one or more locks. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |                                                      |
| F06 HWI_UNSUPPORTED_RELEASE | **Meaning:** The system level does not support this service. The system rejects this service request.  
**Action:** Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again. |                                                      |
| FFF HWI_UNEXPECTED_ERROR | **Meaning:** System error. The service that was called encountered an unexpected error. The system rejects the service call.  
**Action:** Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |                                                      |

### Example

In the pseudocode example, the caller issues a call to retrieve a list CPCs that can be accessed.

```plaintext
ListType = HWI_LIST_CPCS;
AnswerArea_Ptr = addr(AnswerArea);
AnswerAreaLen = 125;
CALL HWILIST (ReturnCode, ConnectToken, ListType, NumofDataItemsReturned, 
             AnswerArea_Ptr, AnswerAreaLen, DiagArea)
```

### HWQUERY — BCPii retrieval of SE/HMC-managed objects data

Call the HWQUERY service to retrieve information about objects managed by the support element (SE) or hardware management console (HMC) related with central processor complexes (CPCs), CPC images (LPARs), capacity records, different types of activation profiles, or user-defined image groups.

### Description

#### Environment

The requirements for the callers are:

- **Minimum authorization:** One of the following: PKM allowing key 0-7, supervisor state, or APF-Authorized
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
Control parameters: Control parameters must be in the primary address space and addressable by the caller.

Linkage: Standard MVS linkage conventions are used.

Programming requirements
See "Syntax, linkage and programming considerations" on page 241 for details about how to call BCPii services in the various programming languages.

Restrictions
None.

Authorization
The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

Client application must have at least read access to the SAF-protected FACILITY class HWI.TARGET.netid.nau for any CPC, activation profile, or user-defined image group queries, or HWI.TARGET.netid.nau.imagename for image queries, or HWI.CAPREC.netid.nau.caprecid for capacity record queries.

Note: BCPii requires the FACILITY class to be RACLIST-specified.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

```
CALL HWIQUERY
    (ReturnCode,
     ConnectToken,
     QueryParm_Ptr,
     NumOfAttributes,
     DiagArea)
```

Parameters
The parameters are explained as follows:

**ReturnCode**
- Returned parameter
  - Type: integer
  - Length: 4 bytes
  - ReturnCode contains the return code from the service.

**ConnectToken**
- Supplied parameter
  - Type: character string
  - Length: 16 bytes
  - ConnectToken represents a logical connection between the application and a CPC, image, capacity record, activation profile, or user-defined image group. The ConnectToken is an output parameter on the HWICONN service call.
HWQUERY

The ConnectToken specified must have originated from a HWICONT service call that was issued from the same address space as this service call.

QueryParm_Ptr
Supplied parameter
- Type: pointer
- Length: 4 bytes

QueryParm_Ptr specifies the address of a user-defined query structure that contains a list of one or more requested attributes to be queried, in the following form: attribute that is required, address of where returned value is to be stored, the length of the storage available to HW QUERY to store the returned value, and the actual length of the data that will be returned in the data area.

The size of the data area pointed to by this parameter must be 16 bytes multiplied by the NumOfAttribute parameter. For example, if NumOfAttributes is 4, the data area pointed to by this parameter must be at least 64 bytes long (16 x 4).

The storage area that contains each attribute in the QueryParm is shown below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeID</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>AttributeValue_Ptr</td>
<td>Pointer</td>
</tr>
<tr>
<td>AttributeValueLen</td>
<td>32-bit unsigned integer</td>
</tr>
<tr>
<td>AttributeValueLenReturned</td>
<td>32-bit unsigned integer</td>
</tr>
</tbody>
</table>

This table is mapped by the data structure Hwi_QueryParm_Type in the data mappings provided for the various programming languages supported. See "Syntax, linkage and programming considerations" on page 241 for more information.

If all of the data can be written into the data area (the AttributeValueLen is greater than or equal to the actual data returned), the AttributeValueLenReturned field contains the actual length of the data written in the storage specified at address AttributeValue_Ptr.

The AttributeValueLenReturned is only used as an output parameter. Any value contained in the field when HW QUERY is called is ignored.

The following is the list of valid query attributes identifiers. For more information about these attributes, see the following publications:
- System z Application Programming Interfaces (SB10-7030-13)
- System z10 and eServer zSeries Application Programming Interfaces (SB10-7030-09)
- System z9 and eServer zSeries Application Programming Interfaces (SB10-7030-08)
- Publication appropriate to the level of hardware that the HW QUERY is targeted

<table>
<thead>
<tr>
<th>Constant in Hexadecimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Requests to retrieve the name that represents the connect token. Note: The input connection token must represent a CPC connection, an image connection, a reset activation profile connection, an image activation profile connection, a load activation profile connection, or an image group connection.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 2 (2) HWI_ERRSTAT | Requests to retrieve whether the status is acceptable.  
**Note:** The input connection token must represent a CPC connection an image connection, or an image group connection. |
| 3 (3) HWI_BUSYSTAT | Requests to retrieve whether the status is busy.  
**Note:** The input connection token must represent a CPC connection an image connection, or an image group connection. |
| 4 (4) HWI_MSGSTAT | Requests to retrieve whether hardware messages are present.  
**Note:** The input connection token must represent a CPC connection or an image connection. |
| 5 (5) HWI_OPERSTAT | Requests to retrieve the current status.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 6 (6) HWI_ACCSTAT | Requests to retrieve the acceptable status values.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 7 (7) HWI_APROF | Requests to retrieve the next activation reset profile name.  
**Note:** The input connection token must represent a CPC connection or an image connection. |
| 8 (8) HWI_LUAPROF | Requests to retrieve the last used activation profile.  
**Note:** The input connection token must represent a CPC connection or an image connection. |
| 9 (9) HWI_OBJTYPE | Requests to retrieve the object type.  
**Input connection token represents**  
| Returns |  
| CPC | HMWCA_CPC_OBJECT  
| CPC image | HMWCA_CPC_IMAGE_OBJECT  
| Capacity record | HMWCA_CAPACITY_RECORD  
| Reset activation profile | HMWCA_ACT_PROFILE_RESET  
| Image activation profile | HMWCA_ACT_PROFILE_IMAGE  
| Load activation profile | HMWCA_ACT_PROFILE_LOAD  
| Image Group | HMWCA_CPC_IMAGE_USER_GROUP |
| **Note:** The input connection token must represent a CPC connection, an image connection, a caprec connection, a reset activation profile connection, an image activation profile connection, a load activation profile connection, or an image group connection. |
| A (10) HWI_IMLMODE | Requests to retrieve the initial machine load (IML) mode (LPAR).  
**Note:** The input connection token must only represent a CPC connection or an image connection. |
<p>| B-16 (11–22) RESERVED | Reserved for attributes that are common to CPC and image connections unless otherwise noted. |</p>
<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| 17 (23) HWI_IPADDR | Requests to retrieve the internet address (IPv4 format).  
*Note:* The input connection token must only represent a CPC connection. |
| 18 (24) HWI_SNAADDR | Requests to retrieve the SNA address (*netid.nau*).  
*Note:* The input connection token must only represent a CPC connection. |
| 19 (25) HWI_MMODEL | Requests to retrieve the machine model.  
*Note:* The input connection token must only represent a CPC connection. |
| 1A (26) HWI_MTYPE | Requests to retrieve the machine type.  
*Note:* The input connection token must only represent a CPC connection. |
| 1B (27) HWI_MSERIAL | Requests to retrieve the machine serial.  
*Note:* The input connection token must only represent a CPC connection. |
| 1C (28) HWI_CPCSERIAL | Requests to retrieve the CPC serial number.  
*Note:* The input connection token must only represent a CPC connection. |
| 1D (29) HWI_CPCID | Requests to retrieve the CPC identifier.  
*Note:* The input connection token must only represent a CPC connection. |
| 1E (30) HWI_RESERVEID | Requests to retrieve the name of the application that is holding the reserve (if any).  
*Note:* The input connection token must only represent a CPC connection. |
| 1F (31) HWI_SVCEREQD | Requests to retrieve the service required.  
*Note:* The input connection token must only represent a CPC connection. |
| 20 (32) HWI_CBUINSTD | Requests to retrieve the CBU installed.  
*Note:* The input connection token must only represent a CPC connection. |
| 21 (33) HWI_CBUENABLD | Requests to retrieve the CBU enabled.  
*Note:* The input connection token must only represent a CPC connection. |
| 22 (34) HWI_CBUACTIVE | Requests to retrieve the CBU activated.  
*Note:* The input connection token must only represent a CPC connection. |
<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 (35)</td>
<td>Requests to retrieve the CBU activation date.</td>
</tr>
<tr>
<td>HWI_CBUACTDT</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>24 (36)</td>
<td>Requests to retrieve the CBU expiration date.</td>
</tr>
<tr>
<td>HWI_CBUEXPDT</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>25 (37)</td>
<td>Requests to retrieve the CBU tests left (test activations remaining).</td>
</tr>
<tr>
<td>HWI_CBUTESTAR</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>26 (38)</td>
<td>Requests to retrieve the CBU real activation available.</td>
</tr>
<tr>
<td>HWI_CBUREALAV</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>27 (39)</td>
<td>Requests to retrieve the processor running time type.</td>
</tr>
<tr>
<td>HWI_PRUNTYPE</td>
<td>Note: The input connection token must only represent a CPC connection or a reset activation profile connection.</td>
</tr>
<tr>
<td>28 (40)</td>
<td>Requests to retrieve the processor running time.</td>
</tr>
<tr>
<td>HWI_PRUNTIME</td>
<td>Note: The input connection token must only represent a CPC connection or a reset activation profile connection.</td>
</tr>
<tr>
<td>29 (41)</td>
<td>Requests to retrieve the processor running time slice end wait processing.</td>
</tr>
<tr>
<td>HWI_PRUNTSEW</td>
<td>Note: The input connection token must only represent a CPC connection or a reset activation profile connection.</td>
</tr>
<tr>
<td>2A (42)</td>
<td>Requests to retrieve the on and off capacity on demand installed.</td>
</tr>
<tr>
<td>HWI_OOCINST</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>2B (43)</td>
<td>Requests to retrieve the on and off capacity on demand currently activated.</td>
</tr>
<tr>
<td>HWI_OOCACT</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>2C (44)</td>
<td>Requests to retrieve the on and off capacity on demand enabled.</td>
</tr>
<tr>
<td>HWI_OOCENAB</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>2D (45)</td>
<td>Requests to retrieve the on and off capacity on demand activation date.</td>
</tr>
<tr>
<td>HWI_OOCADT</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>2E (46)</td>
<td>Requests to retrieve the permanent CPC software model.</td>
</tr>
<tr>
<td>HWI_PCPCSWM</td>
<td>Note: The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 2F (47) HWI_PPBPSPWM | Requests to retrieve the permanent plus billable processor software model.  
**Note:** The input connection token must only represent a CPC connection. |
| 30 (48) HWI_PPTPSWM | Requests to retrieve the permanent plus (all) temporary processor software model.  
**Note:** The input connection token must only represent a CPC connection. |
| 31 (49) HWI_PCPCMSU | Requests to retrieve the permanent CPC millions of service units (MSU) value.  
**Note:** The input connection token must only represent a CPC connection. |
| 32 (50) HWI_PPBPMSU | Requests to retrieve the permanent plus billable processor MSU value.  
**Note:** The input connection token must only represent a CPC connection. |
| 33 (51) HWI_PPTPMSU | Requests to retrieve the permanent plus (all) temporary processor MSU value.  
**Note:** The input connection token must only represent a CPC connection. |
| 34 (52) HWI_NUMGPP | Requests to retrieve the number of general purpose processors.  
**Note:** The input connection token must only represent a CPC connection. |
| 35 (53) HWI_NUMSAP | Requests to retrieve the number of service assist processors.  
**Note:** The input connection token must only represent a CPC connection. |
| 36 (54) HWI_NUMIFAP | Requests to retrieve the number of the integrated facility for applications (IFA) processors.  
**Note:** The input connection token must only represent a CPC connection. |
| 37 (55) HWI_NUMIFLP | Requests to retrieve the number of the integrated facility for Linux (IFL) processors.  
**Note:** The input connection token must only represent a CPC connection. |
| 38 (56) HWI_NUMICFP | Requests to retrieve the number of the internal coupling facility (ICF) processors.  
**Note:** The input connection token must only represent a CPC connection. |
| 39 (57) HWI_NUMIIPP | Requests to retrieve the number of integrated information processors (IIP).  
**Note:** The input connection token must only represent a CPC connection. |
| 3A (58) HWI_NUMFLTP | Requests to retrieve the number of defective (faulty) processors.  
**Note:** The input connection token must only represent a CPC connection. |
<table>
<thead>
<tr>
<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B (59) HWI_NUMSPARE</td>
<td>Requests to retrieve the number of spare processors. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>3C (60) HWI_NUMPENDP</td>
<td>Requests to retrieve the number of pending (activation) processors. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>3D (61) HWI_CAPCHGALLWD</td>
<td>Requests to determine if activate/deactivate of capacity are permitted. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>3E (62) HWI_DGRSTAT</td>
<td>Requests to retrieve degraded status. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>3F (63) HWI_CURRPPowerMode</td>
<td>Requests to retrieve the Current Processor Power Savings Mode active on the targeted CPC. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>40 (64) HWI_SUPPPowerMode</td>
<td>Requests to retrieve the Supported Processor Power Savings Modes available on the targeted CPC. The returned data is mapped as follows:</td>
</tr>
<tr>
<td></td>
<td><strong>Field Name</strong></td>
</tr>
<tr>
<td></td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>Number of supported powersave modes</td>
</tr>
<tr>
<td></td>
<td>For each supported powersave mode, the following is returned:</td>
</tr>
<tr>
<td></td>
<td>Powersave mode value</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The input connection token must represent a CPC connection. The query parameter for this attribute must specify a data area large enough to contain all of the above structure (that is 32 bits + 32 bits per supported powersave mode returned). For example, if there are 2 supported powersave modes on the targeted CPC, then the structure must be at least 32 + (32 x 2) = 96 bits (12 bytes).</td>
</tr>
<tr>
<td>41 (65) HWI_STPCONFIG</td>
<td>Requests to retrieve the Server Timer Protocol (STP) configuration data. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>42 (66) HWI_NUMPGPP</td>
<td>Requests to retrieve the number of pending General Purpose Processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>43 (67) HWI_NUMPSAP</td>
<td>Requests to retrieve the number of pending Service Assist Processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>44 (68) HWI_NUMPAAP</td>
<td>Requests to retrieve the number of pending Application Assist Processor (AAP) processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>45 (69) HWI_NUMPIFLP</td>
<td>Requests to retrieve the number of pending Integrated Facility for Linux (IFL) processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>46 (70) HWI_NUMPICFP</td>
<td>Requests to retrieve the number of pending Internal Coupling Facility (ICF) processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>47 (71) HWI_NUMPIIPP</td>
<td>Requests to retrieve the number of pending Integrated Information (IIP) processors. <strong>Note:</strong> The input connect token must only represent a CPC connection.</td>
</tr>
<tr>
<td>48 (72) HWI_POWERMODEALLOWED</td>
<td>Requests to retrieve the processor power savings mode allowed. <strong>HWMCA_TRUE</strong> The processor currently allows switching to power savings mode. <strong>HWMCA_FALSE</strong> The processor currently does not allow switching to power savings mode. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>49 (73) HWI_VERSION</td>
<td>Requests to retrieve the CPC version number. <strong>Note:</strong> The input connection token must only represent a CPC connection.</td>
</tr>
<tr>
<td>4A (74) HWI_EC_MCL_INFO</td>
<td>Requests to retrieve an XML string that describes the Engineering Change (EC) and Microcode Level (MCL) levels. <strong>Note:</strong> The input connection token must only represent a CPC connection. <strong>Attention:</strong> The data returned by the support element can be quite large. Consider using a larger data area when requesting this attribute.</td>
</tr>
<tr>
<td>4B (75) HWI_LIST_IP_ADDRESSES</td>
<td>Requests to retrieve all the IP addresses (in either IPv4 or IPv6 format, or both) used for the targeted CPC. The returned data is mapped as follows: <strong>Field Name</strong> <strong>Field Type</strong> Number of IP addresses 32-bit unsigned integer IP address value 39-character value padded with blanks <strong>Note:</strong> The input connection token must only represent a CPC connection. The query parameter for this attribute must specify a data area large enough to contain all of the above structure (that is, a 4-byte length field plus a 39-byte field for each IP address returned). For example, if there are 3 IP addresses returned, the AttributeValueLen specified for this attribute must be at least ((4 + (39 \times 3)) = 121) bytes.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal)</td>
<td>Equate Symbol</td>
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</tr>
<tr>
<td>4C (76)</td>
<td>HWI_AUTO_SWITCH_ENABLED</td>
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<tr>
<td>4D-68 (77-104)</td>
<td>RESERVED</td>
</tr>
<tr>
<td>69 (105)</td>
<td>HWI_CPCNAME</td>
</tr>
<tr>
<td></td>
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<tr>
<td>6A (106)</td>
<td>HWI_OSNAME</td>
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<tr>
<td>6B (107)</td>
<td>HWI_OSTYPE</td>
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<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
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<tr>
<td>-----------------------------------------------</td>
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</tr>
<tr>
<td>6C (108) HWI_OSTYPE</td>
<td>Requests to retrieve the SW operating system level. The values returned on the HWI_OSELEVEL attribute are not owned by z/OS BCPii and are subject to change. The possible values returned by the various operating systems at the time of this publication include:</td>
</tr>
<tr>
<td><strong>HWI_OSTYPE value: MVS</strong></td>
<td>The HWI_OSELEVEL value is mapped by the CVTOSLVL field of the CVT control block.</td>
</tr>
<tr>
<td><strong>HWI_OSTYPE value: VM</strong></td>
<td>The HWI_OSELEVEL value is mapped as follows:</td>
</tr>
<tr>
<td></td>
<td>• *4-bit release #</td>
</tr>
<tr>
<td></td>
<td>• *4-bit modification lvl</td>
</tr>
<tr>
<td></td>
<td>• *8-bit version #</td>
</tr>
<tr>
<td></td>
<td>• *16-bit service lvl</td>
</tr>
<tr>
<td></td>
<td>• *8-bit MVS guest count</td>
</tr>
<tr>
<td></td>
<td>• *8-bit LINUX guest count</td>
</tr>
<tr>
<td></td>
<td>• *8-bit VSE guest count</td>
</tr>
<tr>
<td></td>
<td>• *8-bit Solaris guest count</td>
</tr>
<tr>
<td><strong>HWI_OSTYPE value: LINUX</strong></td>
<td>The HWI_OSELEVEL value is mapped as follows, in hexadecimal:</td>
</tr>
<tr>
<td></td>
<td>• *40 bits N/A</td>
</tr>
<tr>
<td></td>
<td>• *8-bit major kernel revision</td>
</tr>
<tr>
<td></td>
<td>• *8-bit major release</td>
</tr>
<tr>
<td></td>
<td>• *8-bit minor release</td>
</tr>
<tr>
<td><strong>HWI_OSTYPE value: VSE</strong></td>
<td>The HWI_OSELEVEL value is mapped as follows:</td>
</tr>
<tr>
<td></td>
<td>• *32-bit VSE/AF release level</td>
</tr>
<tr>
<td></td>
<td>• *32-bit latest service level (if available)</td>
</tr>
<tr>
<td><strong>HWI_OSTYPE value: Z TPF EE</strong></td>
<td>The HWI_OSELEVEL value is mapped as follows:</td>
</tr>
<tr>
<td></td>
<td>• *16-bit version #</td>
</tr>
<tr>
<td></td>
<td>• *8-bit PUT lvl</td>
</tr>
</tbody>
</table>

Examples:

For MVS, FFFFFFFFEF7F0000 implies that the target is running z/OS V1R13 because the CVTZOS_V1R13 bit is on.

For VM, 4005100200320000 implies that the target is running z/VM Release 4, Modification Level 0, Version 5, Service Level 1002, MVS guest count 0, Linux guest count 32, VSE guest count 0, and Solaris guest count 0.

For LINUX, 00000000000020620 implies that the target is running z/Linux major kernel revision 2, major release 6, and minor release 32.

For VSE, 0830000000000000 implies that the target is running at the VSE/AF 8.3 release level and no service level is available.

For Z TPF EE, 0101070000000000 implies that the target is running z/TPF version 1.1, PUT level 7.

**Note:** The input connection token must only represent an image connection.
### Constant in Hexadecimal (Decimal) Equate Symbol | Description
---|---
6D (109) | HWI_SYSPLEX Requests to retrieve the SW sysplex name (z/OS only). **Note:** The input connection token must only represent an image connection.
6E (110) | HWI_CLUSTER Requests to retrieve the LPAR cluster name. **Note:** The input connection token must only represent an image connection.
6F (111) | HWI_PARTITIONID Requests to retrieve the partition ID. The partition ID is only retrievable when the partition has been activated. **Note:** The input connection token must only represent an image connection.
70 (112) | HWI_DEFCAP Requests to retrieve the current defined capacity. **Note:** The input connection token must only represent an image connection or an image activation profile connection.
71 (113) | HWI_SGPIPW Requests to retrieve the shared general processor initial processing weight (SGPIPW). **Note:** The input connection token must only represent an image connection or an image activation profile connection.
72 (114) | HWI_SGPIPWCAP Requests to retrieve the SGPIPW to be capped or not capped. **Note:** The input connection token must only represent an image connection or an image activation profile connection.
73 (115) | HWI_SGPPWMIN Requests to retrieve the minimum SGPPW value. **Note:** The input connection token must only represent an image connection or an image activation profile connection.
74 (116) | HWI_SGPPWMAX Requests to retrieve the maximum SGPPW value. **Note:** The input connection token must only represent an image connection or an image activation profile connection.
75 (117) | HWI_SGPPW Requests to retrieve the current SGPPW value. **Note:** The input connection token must only represent an image connection.
76 (118) | HWI_SGPPWCAP Requests to retrieve the SGPPW to be capped or not capped. **Note:** The input connection token must only represent an image connection.
77 (119) | HWI_WLM Requests to retrieve whether WLM is allowed to change processing weight-related attributes. **Note:** The input connection token must only represent an image connection or an image activation profile connection.
78 (120) | HWI_IFAIPW Requests to retrieve the integrated facility for applications initial processing weight (IFAIPW). **Note:** The input connection token must only represent an image connection or an image activation profile connection.
<table>
<thead>
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<th>Constant in Hexadecimal (Decimal)</th>
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<tbody>
<tr>
<td>79 (121)</td>
<td>HWI_IFAIPWCAP</td>
<td>Requests to retrieve the IFAIPW to be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>7A (122)</td>
<td>HWI_IFAPWMIN</td>
<td>Requests to retrieve the minimum IFAPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>7B (123)</td>
<td>HWI_IFAPWMAX</td>
<td>Requests to retrieve the maximum IFAPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>7C (124)</td>
<td>HWI_IFAPW</td>
<td>Requests to retrieve the current IFAPW value. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>7D (125)</td>
<td>HWI_IFAPWCAP</td>
<td>Requests to retrieve the IFAPW to be currently capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>7E (126)</td>
<td>HWI_IFLPW</td>
<td>Requests to retrieve the integrated facility for Linux initial processing weight. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>7F (127)</td>
<td>HWI_IFLPWCAP</td>
<td>Requests to retrieve the IFLPW to be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>80 (128)</td>
<td>HWI_IFLPWMIN</td>
<td>Requests to retrieve the minimum IFLPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>81 (129)</td>
<td>HWI_IFLPWMAX</td>
<td>Requests to retrieve the maximum IFLPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
</tr>
<tr>
<td>82 (130)</td>
<td>HWI_IFLPW</td>
<td>Requests to retrieve current IFLPW value. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>83 (131)</td>
<td>HWI_IFLPWCAP</td>
<td>Requests to retrieve the IFLPW to be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
</tr>
<tr>
<td>84 (132)</td>
<td>HWI_ICFIPW</td>
<td>Requests to retrieve the internal coupling facility initial processing weight (ICFIPW). <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only) or an image activation profile connection.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
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<tr>
<td>85 (133) HWI_ICFIPWCAP</td>
<td>Requests to retrieve the ICFPW be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only) or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>86 (134) HWI_ICFPWMIN</td>
<td>Requests to retrieve the minimum ICFPW value. <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only) or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>87 (135) HWI_ICFPWMAX</td>
<td>Requests to retrieve the maximum ICFPW value. <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only) or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>88 (136) HWI_ICFPW</td>
<td>Requests to retrieve the current ICFPW value. <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only).</td>
<td></td>
</tr>
<tr>
<td>89 (137) HWI_ICFIPWCAP</td>
<td>Requests to retrieve the ICFPW to be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection (Coupling Facility images only).</td>
<td></td>
</tr>
<tr>
<td>8A (138) HWI_IPIPWP</td>
<td>Requests to retrieve the integrated information processors initial processing weight (IIPPW). <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>8B (139) HWI_IPIPWCAP</td>
<td>Requests to retrieve the IIPPW be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>8C (140) HWI_IIPPWMIN</td>
<td>Requests to retrieve the minimum IIPPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>8D (141) HWI_IIPPWMAX</td>
<td>Requests to retrieve the maximum IIPPW value. <strong>Note:</strong> The input connection token must only represent an image connection or an image activation profile connection.</td>
<td></td>
</tr>
<tr>
<td>8E (142) HWI_IIPPW</td>
<td>Requests to retrieve the current IIPPW value. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
<td></td>
</tr>
<tr>
<td>8F (143) HWI_IIPPWCAP</td>
<td>Requests to retrieve the IIPPW to be capped or not capped. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
<td></td>
</tr>
<tr>
<td>90 (144) HWI_IPLTOKEN</td>
<td>Requests to retrieve the IPL token associated with the current IPL of the image targeted. <strong>Note:</strong> The input connection token must only represent an image connection.</td>
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## HWIQUERY

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<th>Constant in Hexadecimal (Decimal)</th>
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</table>
| 91 (145)                         | HWI_PSWS      | Requests to retrieve the program status word (PSW) for each of the central processors (CP) associated with this image. The returned data is mapped as follows:  
  **Field Name** | **Field Type** |
  Number of CPs | 32-bit unsigned integer |
  For each CP, the following is returned:  
  CPID | 32-bit unsigned integer |
  PSW | 64-bit unsigned integer |
  **Note:** The input connection token must represent an *image connection*. The query parameter for this attribute must specify a data area large enough to contain all of the above structure (that is 32 bits +96 bits per CP). For example, if there are 4 CPs on the targeted image, the attributevalue specified for this attribute must be 32 + (96 x 4) = 416 bits (52 bytes). |
| 92 (146)                         | HWI_GROUP_PROFILE_CAPACITY | Requests to change or set the workload unit capacity for the group profile associated with an image.  
  **Notes:**  
  1. The input connection token must only represent an *image connection*.  
  2. This attribute requires that the target image be:  
     - On a z196 (zEnterprise) or higher CPC.  
     - A member of a LPAR (defined capacity) group.  
  If both the above requirements are not met, the HWIQUERY fails with RC='X'406' (HWI_QUERY_ATTRIBUTE_NOT_SUPPORTED). |
| 93-B6 (147-182)                  | RESERVED      | Additional attributes and reserved numbers for attributes that are for image connections only. |
| B7 (183)                         | HWI_RECID     | Requests to retrieve the record ID.  
  **Note:** The input connection token must only represent a *capacity record*. |
| B8 (184)                         | HWI_RECTYPE   | Requests to retrieve the record type.  
  **Note:** The input connection token must only represent a *capacity record*. |
| B9 (185)                         | HWI_ACTSTAT   | Requests to retrieve the record activation status.  
  **Note:** The input connection token must only represent a *capacity record*. |
| BA (186)                         | HWI_ACTDATE   | Requests to retrieve the record activation date.  
  **Note:** The input connection token must only represent a *capacity record*. |
| BB (187)                         | HWI_EXPDATE   | Requests to retrieve the record expiration date.  
  **Note:** The input connection token must only represent a *capacity record*. |
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<th>Constant in Hexadecimal (Decimal)</th>
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</table>
| BC (188)                          | HWI_ACTEXP    | Requests to retrieve the record activation expiration date.  
**Note:** The input connection token must only represent a capacity record. |
| BD (189)                          | HWI_MAXRADS   | Requests to retrieve the maximum real activation days.  
**Note:** The input connection token must only represent a capacity record. |
| BE (190)                          | HWI_MAXTADS   | Requests to retrieve the maximum test activation days.  
**Note:** The input connection token must only represent a capacity record. |
| BF (191)                          | HWI_REMRADS   | Requests to retrieve the remaining real activation days.  
**Note:** The input connection token must only represent a capacity record. |
| C0 (192)                          | HWI_REMTADS   | Requests to retrieve the remaining test activation days.  
**Note:** The input connection token must only represent a capacity record. |
| C1 (193)                          | HWI_OOCODREC  | Request to retrieve all aspects of a capacity record in XML format.  
**Note:** The input connection token must only represent a capacity record. |
| C3-C8 (195-200)                   | RESERVED      | Reserved for capacity record attributes. |
| C9 (201)                          | HWI_IOCDS     | Requests to retrieve the IOCDS.  
**Note:** The input connection token must represent a reset activation profile. |
| CA (202)                          | HWI_IPL_ADDRESS | Requests to retrieve the IPL address.  
**Note:** The input connection token must represent an image activation profile or a load activation profile. |
| CB (203)                          | HWI_IPL_PARM  | Requests to retrieve the IPL parameter.  
**Note:** The input connection token must represent an image activation profile or a load activation profile. |
| CC (204)                          | HWI_IPL_TYPE  | Requests to retrieve the IPL type for the activation profile.  
**Note:** The input connection token must represent an image activation profile or a load activation profile. |
| CD (205)                          | HWI_WW_PORTNAME | Requests to retrieve the worldwide port name for the activation profile.  
**Note:** The input connection token must represent an image activation profile or a load activation profile. |
## HWIQUERY

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<th>Constant in Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
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</table>
| CE (206) HWI_BOOT_PGM_SELECTOR                | Requests to retrieve the boot program selector for the activation profile.  
  **Note:** The input connection token must represent an *image activation profile* or a *load activation profile*. |
| CF (207) HWI_LU_NUM                           | Requests to retrieve the logical unit number value for the activation profile.  
  **Note:** The input connection token must represent an *image activation profile* or a *load activation profile*. |
| D0 (208) HWI_BOOTREC_BLK_ADDR                 | Requests to retrieve the boot record logical block address for the activation profile.  
  **Note:** The input connection token must represent an *image activation profile* or a *load activation profile*. |
| D1 (209) HWI_OPSYS_LOADPARM                   | Requests to retrieve the operating system specific load parameter.  
  **Note:** The input connection token must represent an *image activation profile* or a *load activation profile*. |
| D2 (210) HWI_GROUP_PROF_NAME                  | Requests to retrieve the name of the group capacity profile that is to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D3 (211) HWI_LOAD_AT_ACTIVATION               | Requests to retrieve the indicator if the CPC image object activated with this profile should be loaded (IPLed) at the end of the activation.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D4 (212) HWI_CENTRAL_STOR                     | Requests to retrieve the initial amount of central storage (in megabytes) to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D5 (213) HWI_RES_CENTRAL_STOR                 | Requests to retrieve the reserved amount of central storage (in megabytes) to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D6 (214) HWI_EXPANDED_STOR                    | Requests to retrieve the initial amount of expanded storage (in megabytes) to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D7 (215) HWI_RES_EXPANDED_STOR                | Requests to retrieve the reserved amount of expanded storage (in megabytes) to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D8 (216) HWI_NUM_GPP                          | Requests to retrieve the number of dedicated general purpose processors to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
| D9 (217) HWI_NUM_RESGPP                       | Requests to retrieve the number of reserved dedicated general purpose processors to be used for the CPC image object activated with this profile.  
  **Note:** The input connection token must represent an *image activation profile*. |
<table>
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</thead>
<tbody>
<tr>
<td>DA (218) HWI_NUM_IFA</td>
<td>Requests to retrieve the number of dedicated integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DB (219) HWI_NUM_RESIFA</td>
<td>Requests to retrieve the number of reserved dedicated integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DC (220) HWI_NUM_IFL</td>
<td>Requests to retrieve the number of dedicated integrated facility for Linux (IFL) general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DD (221) HWI_NUM_RESIFL</td>
<td>Requests to retrieve the number of reserved dedicated integrated facility for Linux (IFL) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DE (222) HWI_NUM_ICF</td>
<td>Requests to retrieve the number of dedicated internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DF (223) HWI_NUM_RESICF</td>
<td>Requests to retrieve the number of reserved dedicated internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E0 (224) HWI_NUM_ZIIP</td>
<td>Requests to retrieve the number of dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E1 (225) HWI_NUM_RESZIIP</td>
<td>Requests to retrieve the number of reserved dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E2 (226) HWI_NUM_SHARED_GPP</td>
<td>Requests to retrieve the number of shared general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E3 (227) HWI_NUM_RES_SHARED_GPP</td>
<td>Requests to retrieve the number of reserved shared general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E4 (228) HWI_NUM_SHARED_IFA</td>
<td>Requests to retrieve the number of shared integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E5 (229) HWI_NUM_RES_SHARED_IFA</td>
<td>Requests to retrieve the number of reserved shared integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
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<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>E6 (230) HWI_NUM_SHARED_IFL</td>
<td>Requests to retrieve the number of shared integrated facility for Linux (IFL) general purpose processors to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E7 (231) HWI_NUM_RES_SHARED_IFL</td>
<td>Requests to retrieve the number of reserved shared integrated facility for Linux (IFL) processors to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E8 (232) HWI_NUM_SHARED_ICF</td>
<td>Requests to retrieve the number of shared internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E9 (233) HWI_NUM_RES_SHARED_ICF</td>
<td>Requests to retrieve the number of reserved shared internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EA (234) HWI_NUM_SHARED_ZIIP</td>
<td>Requests to retrieve the number of shared System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EB (235) HWI_NUM_RES_SHARED_ZIIP</td>
<td>Requests to retrieve the number of reserved shared System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EC (236) HWI_BASIC_CPU_AUTH_COUNT_CNTL</td>
<td>Requests to retrieve the enablement value of the Basic CPU counter facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>ED (237) HWI_PROBSTATE_CPU_AUTH_COUNT_CNTL</td>
<td>Requests to retrieve the enablement value of the Problem state CPU counter facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EE (238) HWI_CRYPTOACTIVITY_CPU_AUTH_COUNT_CNTL</td>
<td>Requests to retrieve the enablement value of the crypto activity CPU counter facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EF (239) HWI_EXTENDED_CPU_AUTH_COUNT_CNTL</td>
<td>Requests to retrieve the enablement value of the extended CPU counter facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>Constant in Hexadecimal (Decimal) Equate Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>F0 (240) HWI_COPROCESSGRP_CPU _AUTH_COUNT_CNTL</td>
<td>Requests to retrieve the enablement value of the coprocessor group CPU counter facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>F1 (241) HWI_BASIC_CPU_SAMPLING _AUTH_CNTL</td>
<td>Requests to retrieve the enablement value of the basic CP CPU sampling facility for the CPC image. <strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>F2 (242) HWI_APROF_STORE_STATUS</td>
<td>Requests to retrieve the store status function value. <strong>Note:</strong> The input connection token must represent a load activation profile.</td>
</tr>
<tr>
<td>F3 (243) HWI_APROF_LOADTYPE</td>
<td>Requests to retrieve the type of load being requested. <strong>Note:</strong> The input connection token must represent a load activation profile.</td>
</tr>
<tr>
<td>F4-FA (244–250) RESERVED</td>
<td>Reserved for activation profile attributes.</td>
</tr>
</tbody>
</table>

**NumOfAttribute**
- Supplied parameter
  - Type: integer
  - Length: 4 bytes

NumOfAttribute specifies the number of attributes to be queried. The maximum number of attributes allowed is 64.

**DiagArea**
- Returned parameter
  - Type: character
  - Length: 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
</tbody>
</table>
HWIQUERY

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the console application API or the BCPii transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPii communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**

If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0006yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPii errors encountered during the call, an abend X'042' with a different reason code may result. See z/OS MVS System Codes for additional information.

**Return codes**

When the service returns control to the caller, GPR 15 and ReturnCode contain a hexadecimal return code.

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWI_OK</td>
<td>Meaning: Successful completion. Action: None.</td>
</tr>
</tbody>
</table>
| 100 HWI_CONNECT_TOKEN_INV               | Meaning: Program error. The specified connect token is not valid. This return code indicates that one of the following conditions has occurred:  
  • The connect token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.  
  • The connect token does not represent an active connection. The connection specified might have already been disconnected using the HWIDISC service call.  
  • The connect token is not associated with the address space of the caller. The ConnectToken specified is associated with a different address space than the caller of this service call.  
  Action: Check for probable coding error. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 101 HWI_COMMUNICATION_ERROR | **Meaning:** A communication error is detected. The hardware management console application API (HWMCA) or the BCPii transport layer has returned with a failing return code.  
**Action:** See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii transport layer.  
HWMCA API and BCPii transport return codes are provided in Appendix A, "BCPii communication error reason codes," on page 351. |
| 102 HWI_DIAGAREA_INV | **Meaning:** Program error. The DiagArea is not accessible.  
**Action:** Check for probable coding error. Verify that the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE | **Meaning:** The specified connect token is no longer valid. The connection has been disconnected or it is in the progress of being disconnected.  
**Action:** Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
| 401 HWI_QUERYPARAM_ATTRIB_INV | **Meaning:** Program error. One of the requested attribute identifiers in the QueryParm is not valid. The system rejects the service call. This return code indicates that one of the following conditions has occurred:  
• The Query attribute identifier specified is not in the acceptable value range of possible attributes.  
• The specified Query attribute identifier has been provided with an incompatible connection type. For example, the attribute identifier applies only to CPC connections, but the ConnectToken specified represents an image connection, a capacity record connection, or any of the activation profile connections.  
**Action:** Check for probable coding error. Validate that the Query attribute specified is in the valid range of possible values. Validate that the Query attribute specified is permitted for the specified connection type.  
See the DiagArea for further diagnostic information:  
• The Diag_Index field specifies the index of the element in the attribute array that is in error.  
• The Diag_Key contains the attribute identifier specified.  
• The Diag_Text contains "Invalid Attr" if the attribute is one whose value cannot be queried. If the attribute cannot be queried for the specified connection type, the Diag_Text contains "Mismatch." |
## HWQUERY

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 402 HWI_QUERYPARM_INACCESSIBLE           | **Meaning:** Program error. The QueryParm data area is either partially or completely inaccessible by the application, the Base Control Program internal interface (BCPii) address space, or both.  
**Action:** Check for probable coding error. Consider the following possibilities:  
- The QueryParm length could be too small. The size of QueryParm must be at least the product of the NumofAttributes parameter and the length of the data area mapping for each attribute (16 bytes).  
- The NumofAttributes value can be larger than the number of parameters actually passed. |
| 403 HWI_QUERYPARM_ATTRIBRETAADDR_INACCESSIBLE | **Meaning:** Program error. Storage that is pointed to by one or more of the attribute value pointers in the QueryParm is not accessible by the application. The system is not able to return data for this attribute identifier. Partial data might have already been returned.  
**Action:** Check for probable coding error. See the DiagArea for further diagnostic information. The Diag_Index field specifies the array index that contained the inaccessible AttributeValuePtr. The Diag_Key contains the erroneous attribute identifier. |
| 404 HWI_QUERYPARM_ATTRIB_LENGTH_INV       | **Meaning:** Program error. One of the attribute lengths specified is too small. There is not enough space to contain all of the returned data for this particular attribute. The system returns partial data, filling in the attribute data area for the length specified.  
**Action:** Check for probable coding error. See the DiagArea for further diagnostic information. The Diag_Index field specifies the array index which contained the partially filled-in value. The Diag_Key is the attribute identifier constant that causes the error. The Diag_Actual indicates the application-specified length. The Diag_Expected indicates the size required for the returned data. |
| 405 HWI_QUERY_NUMOFATTRIB_INV             | **Meaning:** Program error. The NumOfAttribute specified in the call is not valid. The NumOfAttribute must be greater than zero and smaller than 64.  
**Action:** Check for probable error. Verify that the NumOfAttribute specified is greater than zero and smaller than 64. |
| 406 HWI_QUERY_ATTRIBUTE_NOT_SUPPORTED     | **Meaning:** The targeted hardware of the HWQUERY request does not recognize the attribute attempted to be retrieved.  
**Action:** Verify that the targeted hardware is at a level that supports the type of attribute being queried. |
| 407 HWI_QUERY_TARGET_DEACTIVATED          | **Meaning:** The attribute to be retrieved can only be obtained if the targeted CPC or image is activated.  
**Action:** Verify that the targeted object is activated. Activate the object before attempting to retrieve this same attribute again. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| F00 HWI_NOT_AVAILABLE                    | **Meaning:** BCPii services are not available, and the system rejects the service request.  
**Action:** Notify the system programmer to start the BCPii address space and try the request again. See "Restarting the HWIBCPii address space" on page 240 about how to start the BCPii address space.  
Programs can also listen to ENF68 to determine when BCPii services are available. See [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](https://www.ibm.com/support/knowledgecenter/S57SU7_5.3.0/sdscnt0108.html?lang=en) for how to listen for BCPii activation messages. |
| F01 HWI_AUTH_FAILURE                     | **Meaning:** The caller is PKM8-15 problem state and the program does not reside in an APF-authorized library.  
**Action:** Check the calling program for a probable coding error. |
| F02 HWI_NO_SAF_AUTH                      | **Meaning:** The user does not have correct SAF authorization for the request.  
**Action:** Check for probable error. Consider one or more of the following possible actions:  
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for CPC, activation profile, or user-defined image group connections.  
- Define read access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connections.  
- Define read access authorization to the FACILITY class resource profile HWI.CAPREC.netid.nau.caprecid for a capacity record connection.  
- Ensure that the referenced facility class profile is RACLIST-specified. |
| F03 HWI_INTERRUPT_STATUS_INV             | **Meaning:** The calling program is disabled. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F04 HWI_MODE_INV                         | **Meaning:** The calling program is not in task mode. The system rejects this service request.  
**Action:** Check the calling program for a probable error. |
| F05 HWI_LOCKS_HELD                       | **Meaning:** The calling program is holding one or more locks. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F06 HWI_UNSUPPORTED_RELEASE              | **Meaning:** The system level does not support this service. The system rejects this service request.  
**Action:** Remove the calling program from the system, and install it on a system that supports BCPii services. Then run the calling program again. |
HWIQUERY

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFF HWI_UNEXPECTED_ERROR</td>
<td>Meaning: System error. The service that was called encountered an unexpected error. The system rejects the service call. Action: Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.</td>
</tr>
</tbody>
</table>

Example
In the pseudocode example, the caller issues a call to retrieve the CPC name and the Current CPC status of a CPC:

```c
QueryParm_Ptr = ADDR(QueryParm);
NumberOfAttributes = 2;
QueryParm(1).Attribute = HWI_NAME;
QueryParm(1).AttributeValue_Ptr = Addr(Value1);
QueryParm(1).AttributeValueLen = length of value1;
QueryParm(2).Attribute = HWI_OPERSTAT;
QueryParm(2).AttributeValue_Ptr = Addr(Value2);
QueryParm(2).AttributeValueLen = 4;
CALL HWIQUERY (ReturnCode, ConnectToken, QueryParm_Ptr,
               NumberOfAttributes, DiagArea)
```

HWISET — BCPii set SE/HMC-managed objects data

Call the HWISET service to change or set data for Hardware Management Console (HMC)-managed objects associated with Central Processor Complexes (CPCs), CPC images (LPARs), or activation profiles.

Description

Environment
The requirements for the callers are:

- **Minimum authorization:** PKM allowing key 0-7, or supervisor state
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard MVS linkage conventions are used

Programming requirements
See “Syntax, linkage and programming considerations” on page 241 for details about how to call BCPii services in the various programming languages.

Restrictions
None.
**Authorization**

The client application must have at least read access to the SAF-protected FACILITY class resource HWL.APPLNAME.HWISERV. This class resource grants the application access to consult the local CPC.

In addition, the client application must have at least update access to the SAF-protected FACILITY class resource profile HWI.TARGET.netid.nau for setting CPC-related or activation profile-related values, or HWI.TARGET.netid.nau.imagename for setting image-related values.

**Note:** BCPii requires the FACILITY class to be RACLIST-specified.

**Syntax**

Write the call as shown on the syntax diagram. You must code all parameters on the CALL statement in the order shown.

```call
CALL HWISET
  (  
    ReturnCode
    ,ConnectToken
    ,SetType
    ,SetTypeValue_Ptr
    ,SetTypeValueLen
    ,DiagArea)
```

**Parameters**

The parameters are explained as follows:

**ReturnCode**

Returned parameter

- **Type:** Integer
- **Length:** 4 bytes

`ReturnCode` contains the return code from the service.

**ConnectToken**

Supplied parameter

- **Type:** Character string
- **Length:** 16 bytes

`ConnectToken` represents a logical connection between the application and a CPC, image, or activation profile. The `ConnectToken` is an output parameter on the HWICONN service call.

The `ConnectToken` specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

**SetType**

Supplied parameter

- **Type:** Integer
- **Length:** 4 bytes

`SetType` specifies the type of set request.

The following table is the list of valid set types. See the following documentation for more information:
## HWISET

- System z Application Programming Interfaces (SB10-7030-13)
- System z10 and eServer zSeries Application Programming Interfaces (SB10-7030-09)
- System z9 and eServer zSeries Application Programming Interfaces (SB10-7030-08)

<table>
<thead>
<tr>
<th>Constant in: Hexadecimal (Decimal) Equate</th>
<th>Description</th>
</tr>
</thead>
</table>
| 6 (6) HWI_ACCSTAT | Requests to change or set the acceptable CPC status values.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 7 (7) HWI_APROF | Requests to change or set the next activation reset profile name.  
**Note:** The input connection token represents a CPC connection or an image connection. |
| 27 (39) HWI_PRUNTYPE | Requests to change or set the processor running time type.  
**Note:** The input connection token represents a CPC connection or a reset activation profile connection. |
| 28 (40) HWI_PRUNTIME | Requests to change or set the processor running time type.  
**Note:** The input connection token must only represent a CPC connection or a reset activation profile connection. |
| 29 (41) HWI_PRUNTSEW | Requests to change or set the processor running time slice end wait processing.  
**Note:** The input connection token must only represent a CPC connection or a reset activation profile connection. |
| 70 (112) HWI_DEFCAP | Requests to change or set the current defined capacity.  
**Note:** The input connection token must only represent an image connection or an image activation profile connection. |
| 71 (113) HWI_SGPIPW | Requests to change or set the shared general processor initial processing weight (SGPIPW).  
**Note:** The input connection token must only represent an image connection or an image activation profile connection. |
| 72 (114) HWI_SGPIPWCAP | Requests to change or set the SGPIPW to be capped or not capped.  
**Note:** The input connection token must only represent an image connection or an image activation profile connection. |
| 73 (115) HWI_SGPPWMIN | Requests to change or set the minimum SGPPW value.  
**Note:** The input connection token must only represent an image connection or an image activation profile connection. |
| 74 (116) HWI_SGPPWMAX | Requests to change or set the maximum SGPPW value.  
**Note:** The input connection token must only represent an image connection or an image activation profile connection. |
<table>
<thead>
<tr>
<th>Constant in: Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| 77 (119) HWI_WLM | Requests to change or set whether WLM is allowed to change SGPPW values.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 78 (120) HWI_IFAIPW | Requests to change or set the integrated facility for applications initial processing weight (IFAIPW).  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 79 (121) HWI_IFAIPWCAP | Requests to change or set the IFAIPW to be capped or not capped.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 7A (122) HWI_IFAPWMIN | Requests to change or set the minimum IFAPW value.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 7B (123) HWI_IFAPWMAX | Requests to change or set the maximum IFAPW value.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 7E (126) HWI_IFLIPW | Requests to change or set the integrated facility for Linux initial processing weight (IFLIPW).  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 7F (127) HWI_IFLIPWCAP | Requests to change or set the IFLIPW to be capped or not capped.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 80 (128) HWI_IFLPWMIN | Requests to change or set the minimum IFLPW value.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 81 (129) HWI_IFLPWMAX | Requests to change or set the maximum IFLPW value.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 84 (132) HWI_ICFIPW | Requests to change or set the internal coupling facility initial processing weight (ICFIPW).  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 85 (133) HWI_ICFIPWCAP | Requests to change or set the ICFIPW be capped or not capped.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
| 86 (134) HWI_ICFPWMIN | Requests to change or set the minimum ICFPW value.  
**Note:** The input connection token must only represent an *image connection* or an *image activation profile connection.* |
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>87  (135)</td>
<td>Requests to change or set the maximum ICFW value.</td>
</tr>
<tr>
<td>HWI_ICFPWMAX</td>
<td>Notes: The input connection token must only represent an <em>image connection</em> or an <em>image activation profile connection</em>.</td>
</tr>
<tr>
<td>8A  (138)</td>
<td>Requests to change or set the integrated information processors initial processing weight (IIPIPW).</td>
</tr>
<tr>
<td>HWI_IIPIPW</td>
<td>Notes: The input connection token must only represent an <em>image connection</em> or an <em>image activation profile connection</em>.</td>
</tr>
<tr>
<td>8B  (139)</td>
<td>Requests to change or set the IIPIPW be capped or not capped.</td>
</tr>
<tr>
<td>HWI_IIPIPWCAP</td>
<td>Notes: The input connection token must only represent an <em>image connection</em> or an <em>image activation profile connection</em>.</td>
</tr>
<tr>
<td>8C  (140)</td>
<td>Requests to change or set the minimum IIPPW value.</td>
</tr>
<tr>
<td>HWI_IIPPWMIN</td>
<td>Notes: The input connection token must only represent an <em>image connection</em> or an <em>image activation profile connection</em>.</td>
</tr>
<tr>
<td>8D  (141)</td>
<td>Requests to change or set the maximum IIPPW value.</td>
</tr>
<tr>
<td>HWI_IIPPWMAX</td>
<td>Notes: The input connection token must only represent an <em>image connection</em> or an <em>image activation profile connection</em>.</td>
</tr>
<tr>
<td>92  (146)</td>
<td>Requests to change or set the workload unit capacity for the group profile associated with an image.</td>
</tr>
<tr>
<td>HWI_GROUP_PROFILE_CAPACITY</td>
<td>Notes:                                                                                     1.  The input connection token must only represent an <em>image connection</em>.</td>
</tr>
<tr>
<td></td>
<td>2.  This attribute requires the target image be:</td>
</tr>
<tr>
<td></td>
<td>• On a z196 (zEnterprise) or higher CPC.</td>
</tr>
<tr>
<td></td>
<td>• A member of a LPAR (defined capacity) group.</td>
</tr>
<tr>
<td></td>
<td>If both the above requirements are not met, the HWISET fails with RC=x101 (HWI_COMMUNICATON_ERROR), with the diagCommErr value set to X’15’ (21) (HWMCA_DE_SNMP_ERROR).</td>
</tr>
<tr>
<td>C9  (201)</td>
<td>Requests to change or set the IOCDS.</td>
</tr>
<tr>
<td>HWI_IOCDS</td>
<td>Notes: The input connection token must represent a <em>reset activation profile</em>.</td>
</tr>
<tr>
<td>CA (202)</td>
<td>Requests to change or set the IPL address.</td>
</tr>
<tr>
<td>HWI_IPL_ADDRESS</td>
<td>Notes: The input connection token must represent an <em>image activation profile</em> or a <em>load activation profile</em>.</td>
</tr>
<tr>
<td>CB (203)</td>
<td>Requests to change or set the IPL parameter.</td>
</tr>
<tr>
<td>HWI_IPL_PARM</td>
<td>Notes: The input connection token must represent an <em>image activation profile</em> or a <em>load activation profile</em>.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **CC** | Requests to change or set the IPL type for the activation profile. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **CD** | Requests to change or set the worldwide port name for the activation profile. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **CE** | Requests to change or set the boot program selector for the activation profile. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **CF** | Requests to change or set the logical unit number value for the activation profile. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **D0** | Requests to change or set the boot record logical block address for the activation profile. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **D1** | Requests to change or set the operating system specific load parameter. 
*Note:* The input connection token must represent an image activation profile or a load activation profile. |
| **D2** | Requests to change or set the name of the group capacity profile that is to be used for the CPC image object activated with this profile. 
*Note:* The input connection token must represent an image activation profile. |
| **D3** | Requests to change or set the indicator if the CPC image object activated with this profile should be loaded (IPLed) at the end of the activation. 
*Note:* The input connection token must represent an image activation profile. |
| **D4** | Requests to change or set the initial amount of central storage (in megabytes) to be used for the CPC image object activated with this profile. 
*Note:* The input connection token must represent an image activation profile. |
| **D5** | Requests to change or set the reserved amount of central storage (in megabytes) to be used for the CPC image object activated with this profile. 
*Note:* The input connection token must represent an image activation profile. |
| **D6** | Requests to change or set the initial amount of expanded storage (in megabytes) to be used for the CPC image object activated with this profile. 
*Note:* The input connection token must represent an image activation profile. |
| **D7** | Requests to change or set the reserved amount of expanded storage (in megabytes) to be used for the CPC image object activated with this profile. 
*Note:* The input connection token must represent an image activation profile. |
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D8 (216) HWI_NUM_GPP</td>
<td>Requests to change or set the number of dedicated general purpose processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>D9 (217) HWI_NUM_RESGPP</td>
<td>Requests to change or set the number of reserved dedicated general purpose processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DA (218) HWI_NUM_IFA</td>
<td>Requests to change or set the number of dedicated integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DB (219) HWI_NUM_RESIFA</td>
<td>Requests to change or set the number of reserved dedicated integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DC (220) HWI_NUM_IFL</td>
<td>Requests to change or set the number of dedicated integrated facility for Linux (IFL) general purpose processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DD (221) HWI_NUM_RESIFL</td>
<td>Requests to change or set the number of reserved dedicated integrated facility for Linux (IFL) processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DE (222) HWI_NUM_ICF</td>
<td>Requests to change or set the number of dedicated internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>DF (223) HWI_NUM_RESICF</td>
<td>Requests to change or set the number of reserved dedicated internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E0 (224) HWI_NUM_ZIIP</td>
<td>Requests to change or set the number of dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E1 (225) HWI_NUM_RESZIIP</td>
<td>Requests to change or set the number of reserved dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br/&gt;&lt;br/&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
</tbody>
</table>
## HWISET

<table>
<thead>
<tr>
<th>Constant in: Hexadecimal (Decimal) Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E2 (226) HWI_NUM_SHARED_GPP</td>
<td>Requests to change or set the number of shared general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E3 (227) HWI_NUM_RES_SHARED_GPP</td>
<td>Requests to change or set the number of reserved shared general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E4 (228) HWI_NUM_SHARED_IFA</td>
<td>Requests to change or set the number of shared integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E5 (229) HWI_NUM_RES_SHARED_IFA</td>
<td>Requests to change or set the number of reserved shared integrated facility for applications (IFA) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E6 (230) HWI_NUM_SHARED_IFL</td>
<td>Requests to change or set the number of shared integrated facility for Linux (IFL) general purpose processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E7 (231) HWI_NUM_RES_SHARED_IFL</td>
<td>Requests to change or set the number of reserved shared integrated facility for Linux (IFL) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E8 (232) HWI_NUM_SHARED_ICF</td>
<td>Requests to change or set the number of shared internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>E9 (233) HWI_NUM_RES_SHARED_ICF</td>
<td>Requests to change or set the number of reserved shared internal coupling facility (ICF) processors to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EA (234) HWI_NUM_SHARED_ZIIP</td>
<td>Requests to change or set the number of shared System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EB (235) HWI_NUM_RES_SHARED_ZIIP</td>
<td>Requests to change or set the number of reserved System z Integrated Information Processors (zIIPs) to be used for the CPC image object activated with this profile. &lt;br&gt;<strong>Note:</strong> The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>EC</td>
<td>Requests to change or set the enablement value of the basic CPU counter facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>ED</td>
<td>Requests to change or set the enablement value of the Problem state CPU counter facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EE</td>
<td>Requests to change or set the enablement value of the crypto activity CPU counter facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>EF</td>
<td>Requests to change or set the enablement value of the extended CPU counter facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>F0</td>
<td>Requests to change or set the enablement value of the coprocessor group CPU counter facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>F1</td>
<td>Requests to change or set the enablement value of the basic CP CPU sampling facility for the CPC image object activated with this profile. <strong>Note</strong>: The input connection token must represent an image activation profile.</td>
</tr>
<tr>
<td>F2</td>
<td>Requests to change or set the store status function value. This value is only valid if HWI_APROF_LOADTYPE is set to normal. <strong>Note</strong>: The input connection token must represent a load activation profile.</td>
</tr>
<tr>
<td>F3</td>
<td>Requests to change or set the type of load being requested. <strong>Note</strong>: The input connection token must represent a load activation profile.</td>
</tr>
<tr>
<td>F4-FA</td>
<td>Reserved for activation profile attributes.</td>
</tr>
</tbody>
</table>

**SetTypeValue_Ptr**
- Supplied parameter
- Type: Pointer
- Length: 4 bytes
SetTypeValue_Ptr specifies address of the requested type data value to be set or changed.

The particular SetType determines what data value must be specified. See the chart below as well as the following documentation for more information:

- *System z Application Programming Interfaces* (SB10-7030-13)
- *System z10 and eServer zSeries Application Programming Interfaces* (SB10-7030-09)
- *System z9 and eServer zSeries Application Programming Interfaces* (SB10-7030-08)

<table>
<thead>
<tr>
<th>SetTypes</th>
<th>Values to be specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>A 4-byte integer type value. For CPC connections, bit values can be set to:</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_OPERATING</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_NOT_OPERATING</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_NO_POWER</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_EXCEPTIONS</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_STATUS_CHECK</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_SERVICE</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_LINKNOTACTIVE</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_POWERSAVE</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_SERVICE_REQ</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_DEGRADED</td>
</tr>
<tr>
<td></td>
<td>For image connections, bit values can be set to:</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_OPERATING</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_NOT_OPERATING</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_NOT_ACTIVATED</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_EXCEPTIONS</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_STATUS_CHECK</td>
</tr>
<tr>
<td></td>
<td>HWMCA_STATUS_POWERSAVE</td>
</tr>
<tr>
<td>(6)</td>
<td>HWI_ACCSTAT</td>
</tr>
<tr>
<td>7</td>
<td>A 16-character activation profile name padded with trailing blanks.</td>
</tr>
<tr>
<td>(7)</td>
<td>HWI_APROF</td>
</tr>
<tr>
<td>27</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>(39)</td>
<td>HWMCA_DETERMINED_SYSTEM</td>
</tr>
<tr>
<td></td>
<td>The processor running is dynamically determined by the system.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_DETERMINED_USER</td>
</tr>
<tr>
<td></td>
<td>The processor running time is set to a constant value.</td>
</tr>
<tr>
<td>28</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>(40)</td>
<td>HWI_PRUNTIME</td>
</tr>
<tr>
<td></td>
<td>A value between 1 to 100 for the user defined processor running time.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This value can only be set if the processor running time type (HWI_PRUNTYPE) is set to HWMCA_DETERMINED_USER.</td>
</tr>
<tr>
<td>SetTypes</td>
<td>Values to be specified</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>29</td>
<td>A 4-byte integer type value.</td>
</tr>
</tbody>
</table>
| (41)                | **HWMCA_TRUE**  
Indicates that an image should lose its share of running time when it enters a wait state.  
**HWMCA_FALSE**  
Indicates that an image should not lose its share of running time when it enters a wait state.  
**Note:** This value can only be set if the processor running time type (HWI_PRUNTYPE) is set to HWMCA_DETERMINED_USER.                                                                                                                                                                                                                                                                                  |
| HWI_PRUNTSEW        |                                                                                                                                                                                                                                                                                                                                                           |
| 70                  | A 4-byte integer type value.                                                                                                                                                                                                                                                                                                                                 |
| (112)               | A value represents the amount of defined capacity specified for the logical partition. A value of 0 indicates that no defined capacity is specified for the logical partition.                                                                                                                                                                                                                             |
| HWI_DEFCAP          |                                                                                                                                                                                                                                                                                                                                                           |
| 71                  | A 4-byte integer type value.                                                                                                                                                                                                                                                                                                                                 |
| (113)               | A value from 1 - 999 defines the relative amount of shared general purpose processor resources allocated to the CPC image object.  
A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated general purpose processor.  
**Note:** The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated general purpose processor.                                                                                                                                                                                                                                      |
| HWI_SGPIPW          |                                                                                                                                                                                                                                                                                                                                                           |
| 72                  | A 4-byte integer type value. This indicates that the initial general purpose processor processing weight for the CPC image object is capped or not capped.                                                                                                                                                                                                                                                |
| (114)               | **HWMCA_TRUE**  
Capped  
**HWMCA_FALSE**  
Not capped                                                                                                                                                                                                                                                                                                                                                                                                     |
| HWI_SGPIPWCAP        |                                                                                                                                                                                                                                                                                                                                                           |
| 73                  | A 4-byte integer type value.                                                                                                                                                                                                                                                                                                                                 |
| (115)               | A value from 1 - 999 and less than or equal to the initial processing weight defines the minimum relative amount of shared general purpose processor resources allocated to the CPC image object.  
A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated general purpose processor.  
**Note:** The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated general purpose processor.                                                                                                                                                                                                 |
<p>| HWI_SGPPWMIN        |                                                                                                                                                                                                                                                                                                                                                           |</p>
<table>
<thead>
<tr>
<th>SetTypes</th>
<th>Values to be specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>74 (116)</td>
<td>HWI_SGPPWMAX A 4-byte integer type value. A value from 1 - 999 and greater than or equal to the initial processing weight defines the maximum relative amount of shared general purpose processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated general purpose processor. <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated general purpose processor.</td>
</tr>
</tbody>
</table>
| 77 (119)          | HWI_WLM A 4-byte integer type value. This indicates whether the Workload Manager is allowed to change processor weight-related attributes.  
* HWMCA_TRUE  
* HWMCA_FALSE  
HWI_WLM must be set to HWMCA_TRUE before any of the settings for the specialized IFA, IFL, ICF, or IIP engines can be modified. |
| 78 (120)          | HWI_IFAIPW A 4-byte integer type value. A value from 1 - 999 defines the relative amount of shared integrated facility for applications (IFA) processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor. **Note:** The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor. |
| 79 (121)          | HWI_IFAIPWCAP A 4-byte integer type value. This indicates whether the initial processing weight for integrated facility for applications (IFA) processors is a limit or a target.  
* HWMCA_TRUE  
  Capped  
* HWMCA_FALSE  
  Not capped |
<p>| 7A (122)          | HWI_IFAPWMIN A 4-byte integer type value. A value from 1 - 999 defines the minimum relative amount of shared integrated facility for applications (IFA) processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor. <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor. |</p>
<table>
<thead>
<tr>
<th>SetTypes</th>
<th>Values to be specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>7B (123) HWI_IFAPWMAX</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td></td>
<td>A value from 1 - 999 defines the maximum relative amount of shared integrated facility for applications (IFA) processor resources allocated to the CPC image object.</td>
</tr>
<tr>
<td></td>
<td>A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for applications (IFA) processor.</td>
</tr>
<tr>
<td>7E (126) HWI_IFLIPW</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td></td>
<td>A value from 1 - 999 defines the relative amount of shared integrated facility for Linux (IFL) processor resources allocated to the CPC image object.</td>
</tr>
<tr>
<td></td>
<td>A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td>7F (127) HWI_IFLPWCAP</td>
<td>A 4-byte integer type value. This indicates whether the initial processing weight for integrated facility for Linux (IFL) processors is a limit or a target.</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_TRUE</strong></td>
</tr>
<tr>
<td></td>
<td>Capped</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_FALSE</strong></td>
</tr>
<tr>
<td></td>
<td>Not capped</td>
</tr>
<tr>
<td>80 (128) HWI_IFLPWMIN</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td></td>
<td>A value from 1 - 999 defines the minimum relative amount of shared integrated facility for Linux (IFL) processor resources allocated to the CPC image object.</td>
</tr>
<tr>
<td></td>
<td>A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td>81 (129) HWI_IFLPWMAX</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td></td>
<td>A value from 1 - 999 defines the maximum relative amount of shared integrated facility for Linux (IFL) processor resources allocated to the CPC image object.</td>
</tr>
<tr>
<td></td>
<td>A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated facility for Linux (IFL) processor.</td>
</tr>
<tr>
<td>SetTypes</td>
<td>Values to be specified</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>84 (132)</td>
<td>HWI_ICFIPW</td>
</tr>
<tr>
<td></td>
<td>A 4-byte integer type value. A value from 1 - 999 defines the relative amount of shared internal coupling facility (ICF) processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor. <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor.</td>
</tr>
<tr>
<td>85 (133)</td>
<td>HWI_ICFIPWCAP</td>
</tr>
<tr>
<td></td>
<td>A 4-byte integer type value. This indicates whether the initial processing weight for internal coupling facility (ICF) processors is a limit or a target.</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_TRUE</strong></td>
</tr>
<tr>
<td></td>
<td>Capped</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_FALSE</strong></td>
</tr>
<tr>
<td></td>
<td>Not capped</td>
</tr>
<tr>
<td>86 (134)</td>
<td>HWI_ICFPWMIN</td>
</tr>
<tr>
<td></td>
<td>A 4-byte integer type value. A value from 1 - 999 defines the minimum relative amount of shared internal coupling facility (ICF) processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor. <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor.</td>
</tr>
<tr>
<td>87 (135)</td>
<td>HWI_ICFPWMAX</td>
</tr>
<tr>
<td></td>
<td>A 4-byte integer type value. A value from 1 - 999 defines the maximum relative amount of shared internal coupling facility (ICF) processor resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor. <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated internal coupling facility (ICF) processor.</td>
</tr>
<tr>
<td>8A (138)</td>
<td>HWI_IIPIPW</td>
</tr>
<tr>
<td></td>
<td>A 4-byte integer type value. A value from 1 - 999 defines the relative amount of shared integrated information processors (IIP) resources allocated to the CPC image object. A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated information processor (IIP). <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated information processor (IIP).</td>
</tr>
<tr>
<td>SetTypes</td>
<td>Values to be specified</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8B</td>
<td>A 4-byte integer type value. This indicates whether the initial processing weight for integrated information processors (IIP) is a limit or a target.</td>
</tr>
<tr>
<td>(139)</td>
<td>HWI_IPIPWCAP</td>
</tr>
</tbody>
</table>
|               | **HWMCA_TRUE**  
|               | Capped                                                                                                                                                    |
|               | **HWMCA_FALSE**  
<p>|               | Not capped                                                                                                                                             |
| 8C            | A 4-byte integer type value.                                                                                                                                     |
| (140)         | HWI_IIPPWMIN                                                                                                                                                                                                         |
|               | A value from 1 - 999 defines the minimum relative amount of shared integrated information processors (IIP) resources allocated to the CPC image object.          |
|               | A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated information processor (IIP). |
|               | <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated information processor (IIP). |
| 8D            | A 4-byte integer type value.                                                                                                                                     |
| (141)         | HWI_IIPPWMAX                                                                                                                                                                                                         |
|               | A value from 1 - 999 defines the maximum relative amount of shared integrated information processors (IIP) resources allocated to the CPC image object.          |
|               | A value of 0 indicates that CPC image does not represent a logical partition or the CPC image does not represent a logical partition with at least one not dedicated integrated information processor (IIP). |
|               | <strong>Note:</strong> The setting of this attribute is only valid for CPC image objects that represent a logical partition with at least one not dedicated integrated information processor (IIP). |
| 92            | A 4-byte integer value to represent the workload unit capacity for the group profile associated with an image.                                                                                                        |
| (146)         | HWI_GROUP_PROFILE_CAPACITY                                                                                                                                                                                                 |
| C9            | A character string representing the IOCDS.                                                                                                                        |
| (201)         | HWI_IOCDS                                                                                                                                                                                                            |
|               | A value of an empty string indicates that the reset activation profile will use the currently active IOCDS.                                                                                                          |
| CA            | A character string representing the IPL address.                                                                                                               |
| (202)         | HWI_IPL_ADDRESS                                                                                                                                                                                                       |
|               | <strong>Note:</strong> A value of an empty string indicates that the image activation profile uses the next IPL address set by HCD.                                                                                                 |
| CB            | A character string representing the IPL parameter.                                                                                                             |
| (203)         | HWI_IPL_PARM                                                                                                                                                                                                          |
|               | <strong>Note:</strong> A value of an empty string indicates that the image activation profile uses the next IPL parameter set by HCD.                                                                                              |</p>
<table>
<thead>
<tr>
<th>SetTypes</th>
<th>Values to be specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC (204) HWI_IPL_TYPE</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_IPLTYPE_STANDARD</strong></td>
</tr>
<tr>
<td></td>
<td>Indicates that the image activation profile is used to perform a standard load.</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_IPLTYPE_SCSI</strong></td>
</tr>
<tr>
<td></td>
<td>Indicates that the image activation profile is used to perform a SCSI load.</td>
</tr>
<tr>
<td></td>
<td><strong>HWMCA_IPLTYPE_SCSIDUMP</strong></td>
</tr>
<tr>
<td></td>
<td>Indicates that the image activation profile is used to perform a SCSI dump.</td>
</tr>
<tr>
<td>CD (205) HWI_WW_PORTNAME</td>
<td>A character string representing the worldwide port name.</td>
</tr>
<tr>
<td>CE (206) HWI_BOOT_PGM_SELECTOR</td>
<td>A 4-byte integer type value representing the boot program selector value.</td>
</tr>
<tr>
<td>CF (207) HWI_LU_NUM</td>
<td>A character string representing the logical unit number.</td>
</tr>
<tr>
<td>D0 (208) HWI_BOOTREC_BLK_ADDR</td>
<td>A character string representing the boot record logical block address.</td>
</tr>
<tr>
<td>D1 (209) HWI_OPSYS_LOADPARM</td>
<td>A character string representing the operating system specific load parameters.</td>
</tr>
<tr>
<td>D2 (210) HWI_GROUP_PROF_NAME</td>
<td>A character string that represents the name of a group capacity profile.</td>
</tr>
<tr>
<td>D3 (211) HWI_LOAD_AT_ACTIVATION</td>
<td>A 4-byte integer type value. This indicates whether a load should be done at the end</td>
</tr>
<tr>
<td></td>
<td>of activation.</td>
</tr>
<tr>
<td></td>
<td>• HWMCA_TRUE</td>
</tr>
<tr>
<td></td>
<td>• HWMCA_FALSE</td>
</tr>
<tr>
<td>D4 (212) HWI_CENTRAL_STOR</td>
<td>A 4-byte integer type value to represent the initial amount of central storage (in megabytes) to be used for the CPC image.</td>
</tr>
<tr>
<td>D5 (213) HWI_RES_CENTRAL_STOR</td>
<td>A 4-byte integer type value to represent the reserved amount of central storage (in megabytes) to be used for the CPC image.</td>
</tr>
<tr>
<td>D6 (214) HWI_EXPANDED_STOR</td>
<td>A 4-byte integer type value to represent the initial amount of expanded storage (in megabytes) to be used for the CPC image.</td>
</tr>
<tr>
<td>SetTypes</td>
<td>Values to be specified</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>D7</td>
<td>A 4-byte integer type value to represent the reserved amount of expanded storage (in megabytes) to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_RES_EXPANDED_STOR</td>
<td></td>
</tr>
<tr>
<td>D8</td>
<td>A 4-byte integer type value to represent the number of dedicated general purpose processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_GPP</td>
<td></td>
</tr>
<tr>
<td>D9</td>
<td>A 4-byte integer type value to represent the number of reserved dedicated general purpose processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_RESGPP</td>
<td></td>
</tr>
<tr>
<td>DA</td>
<td>A 4-byte integer value to represent the number of dedicated integrated facility for applications (IFA) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_IFA</td>
<td></td>
</tr>
<tr>
<td>DB</td>
<td>A 4-byte integer value to represent the number of reserved dedicated integrated facility for applications (IFA) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_RESIFA</td>
<td></td>
</tr>
<tr>
<td>DC</td>
<td>A 4-byte integer value to represent the number of dedicated integrated facility for Linux (IFL) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_IFL</td>
<td></td>
</tr>
<tr>
<td>DD</td>
<td>A 4-byte integer value to represent the number of reserved dedicated integrated facility for Linux (IFL) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_RESIFL</td>
<td></td>
</tr>
<tr>
<td>DE</td>
<td>A 4-byte integer value to represent the number of dedicated internal coupling facility (ICF) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_ICF</td>
<td></td>
</tr>
<tr>
<td>DF</td>
<td>A 4-byte integer value to represent the number of reserved dedicated internal coupling facility (ICF) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_RESICF</td>
<td></td>
</tr>
<tr>
<td>E0</td>
<td>A 4-byte integer value to represent the number of dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_ZIIP</td>
<td></td>
</tr>
<tr>
<td>E1</td>
<td>A 4-byte integer value to represent the number of reserved dedicated System z Integrated Information Processors (zIIPs) to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_RESZIIP</td>
<td></td>
</tr>
<tr>
<td>E2</td>
<td>A 4-byte integer type value to represent the number of shared general purpose processors to be used for the CPC image.</td>
</tr>
<tr>
<td>HWI_NUM_SHARED_GPP</td>
<td></td>
</tr>
<tr>
<td>SetTypes</td>
<td>Values to be specified</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E3</td>
<td>A 4-byte integer type value to represent the number of reserved shared general purpose processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(227)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_RES_SHARED_GPP</td>
<td></td>
</tr>
<tr>
<td>E4</td>
<td>A 4-byte integer value to represent the number of shared integrated facility for applications (IFA) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(228)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_SHARED_IFA</td>
<td></td>
</tr>
<tr>
<td>E5</td>
<td>A 4-byte integer value to represent the number of reserved shared integrated facility for applications (IFA) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(229)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_RES_SHARED_IFA</td>
<td></td>
</tr>
<tr>
<td>E6</td>
<td>A 4-byte integer value to represent the number of shared integrated facility for Linux (IFL) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(230)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_SHARED_IFL</td>
<td></td>
</tr>
<tr>
<td>E7</td>
<td>A 4-byte integer value to represent the number of reserved shared integrated facility for Linux (IFL) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(231)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_RES_SHARED_IFL</td>
<td></td>
</tr>
<tr>
<td>E8</td>
<td>A 4-byte integer value to represent the number of shared internal coupling facility (ICF) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(232)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_SHARED_ICF</td>
<td></td>
</tr>
<tr>
<td>E9</td>
<td>A 4-byte integer value to represent the number of reserved shared internal coupling facility (ICF) processors to be used for the CPC image.</td>
</tr>
<tr>
<td>(233)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_RES_SHARED_ICF</td>
<td></td>
</tr>
<tr>
<td>EA</td>
<td>A 4-byte integer value to represent the number of shared System z Integrated Information Processors (zIIPs) to be used for the CPC image.</td>
</tr>
<tr>
<td>(234)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_SHARED_ZIIP</td>
<td></td>
</tr>
<tr>
<td>EB</td>
<td>A 4-byte integer value to represent the number of reserved shared System z Integrated Information Processors (zIIPs) to be used for the CPC image.</td>
</tr>
<tr>
<td>(235)</td>
<td></td>
</tr>
<tr>
<td>HWI_NUM_RES_SHARED_ZIIP</td>
<td></td>
</tr>
<tr>
<td>EC</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>(236)</td>
<td></td>
</tr>
<tr>
<td>HWI_BASIC_CPU_AUTH_COUNT_CNTL</td>
<td>The authorization control is enabled.</td>
</tr>
<tr>
<td>ED</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>(237)</td>
<td></td>
</tr>
<tr>
<td>HWI_PROBSTATE_CPU_AUTH_COUNT_CNTL</td>
<td>The authorization control is enabled.</td>
</tr>
</tbody>
</table>
### HWSET

<table>
<thead>
<tr>
<th>SetTypes</th>
<th>Values to be specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_CRYPTOACTIVITY_CPU_AUTH_COUNT_CNTL</td>
<td>HWMCA_TRUE: The authorization control is enabled.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_FALSE: The authorization control is disabled.</td>
</tr>
<tr>
<td>EF</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_EXTENDED_CPU_AUTH_COUNT_CNTL</td>
<td>HWMCA_TRUE: The authorization control is enabled.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_FALSE: The authorization control is disabled.</td>
</tr>
<tr>
<td>F0</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_COPROCESSGRP_CPU_AUTH_COUNT_CNTL</td>
<td>HWMCA_TRUE: The authorization control is enabled.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_FALSE: The authorization control is disabled.</td>
</tr>
<tr>
<td>F1</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_BASIC_CPU_SAMPLING_AUTH_CNTL</td>
<td>HWMCA_TRUE: The authorization control is enabled.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_FALSE: The authorization control is disabled.</td>
</tr>
<tr>
<td>F2</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_APROF_STORE_STATUS</td>
<td>HWMCA_TRUE: Store status is selected. Only allowed if HWI_APROF_LOADTYPE is set to HWMCA_LOADTYPE_NORMAL.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_FALSE: Store status is not selected.</td>
</tr>
<tr>
<td>F3</td>
<td>A 4-byte integer type value.</td>
</tr>
<tr>
<td>HWI_APROF_LOADTYPE</td>
<td>HWMCA_LOADTYPE_NORMAL: The Loadtype is set to normal.</td>
</tr>
<tr>
<td></td>
<td>HWMCA_LOADTYPE_CLEAR: The Loadtype is set to clear.</td>
</tr>
</tbody>
</table>

### SetTypeValueLen

Supplied parameter
- **Type:** Integer
- **Length:** 4 bytes

SetTypeValueLen specifies the length in bytes of the SetTypeValue pointed to by the SetTypeValue_Ptr parameter.

### DiagArea

Returned parameter
- **Type:** Character
- **Length:** 32 bytes

DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.
Note: For all environmental errors (with return code X'F00' and higher), the DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code that is returned from the Console Application API or the BCPIi transport layer.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPIi communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**ABEND codes**

If BCPIi is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0007yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPIi errors encountered during the call, an abend X'042' with a different reason code may result. See z/OS MVS System Codes for additional information.

**Return codes**

When the service returns control to the caller, GPR 15 and ReturnCode contain a hexadecimal return code.

<table>
<thead>
<tr>
<th>Return Code in: Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWI_OK</td>
<td>Meaning: Successful completion.</td>
</tr>
<tr>
<td></td>
<td>Action: None.</td>
</tr>
<tr>
<td>Return Code in: Hexadecimal Equate Symbol</td>
<td>Meaning and Action</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
| 100 HWI_CONNECT_TOKEN_INV               | **Meaning:** Program error. The specified connect token is not valid. This return code indicates one of the following conditions has occurred:  
  - The connect token does not exist. A previous HWICONN service call has never returned the value specified on OutConnectToken.  
  - The connect token does not represent an active connection. The connection specified might have already been disconnected using the HWIDISC service call.  
  - The connect token is not associated with the address space of the caller. The ConnectToken specified is associated with a different address space than the caller of this service call.  
  **Action:** Check for probable coding error. |
| 101 HWI_COMMUNICATION_ERROR             | **Meaning:** A communication error is detected. The hardware management console application API (HWMCA) or the BCPii Transport layer has returned with a failing return code.  
  **Action:** Check for probable coding error. See the DiagArea for further diagnostic information. The Diag_CommErr indicates the return code that is returned from HWMCA APIs or the BCPii Transport layer.  
  HWMCA API and BCPii transport return codes are provided in Appendix A, “BCPii communication error reason codes,” on page 351. |
| 102 HWI_DIAGAREA_INV                    | **Meaning:** Program error. The DiagArea is not accessible.  
  **Action:** Check for probable coding error. Verify the specified DiagArea is defined as a 32-byte character field. |
| 103 HWI_CONNECT_TOKEN_INACTIVE          | **Meaning:** The specified connect token is no longer valid. The connection has been disconnected or it is in the progress of being disconnected.  
  **Action:** Check for probable coding error. Verify that the specified connect token is still active. If connectivity to the targeted CPC connection no longer exists, all connections associated with that CPC will no longer have a connect token that can be used. |
<table>
<thead>
<tr>
<th>Return Code in: Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 501  HWI_SETTYPE_INV                      | **Meaning:** Program error. The requested SetType specified in the call is not valid for the ConnectToken specified. The system rejects the service call. This return code indicates one of the following conditions has occurred:  
  - The SetType specified is not in the acceptable value range of attributes that can be set.  
  - The specified SetType has been provided with an incompatible connection type. For example, the attribute identifier applies only to CPC connections, but the ConnectToken specified represents an image connection, or any of the activation profile connections.  
  **Action:** Check for probable coding error. Validate that the SetType specified is in the valid range of possible values. Validate that the SetType specified is permitted for the specified connection type.  
See the DiagArea for further diagnostic information.  
  - The Diag.Key contains the value of the attribute in question.  
  - The Diag.Text contain “Bad Set Attr” if the value of the attribute cannot be set; the Diag.Text contains “Mismatch” if the attribute cannot be set for the specified connection type. |
| 502  HWI_SETTYPE_VALUE_INV                | **Meaning:** Program error. The requested SetTypeValue to be set or changed is not valid. The system rejects the service call.  
  **Action:** Check for probable coding error. Validate that the value to which an attribute is being set is appropriate for that attribute. |
| 503  HWI_SETTYPE_VALUE_LEN_INV            | **Meaning:** Program error. The SetTypeValueLen specified is not valid. The SetTypeValueLen must be equal to or greater than the minimum required length for the set type value.  
  **Action:** Check for probable coding error. Validate that the SetTypeValueLen specified is equal to or greater than the minimum required length for the set type value. |
| 504  HWI_SETTYPE_VALUE_INV_INV            | **Meaning:** Program error. The set type value data area is either partially or completely inaccessible by the application, or BCPii, or both.  
  **Action:** Check for probable coding error. Verify the SetTypeValue_Ptr points to a data area where the set type value is, and make sure that the data area is accessible. |
| 506  HWI_SET_ATTRIBUTE_NOT_SUPPORTED      | **Meaning:** The targeted hardware of the HWISET request does not recognize the attribute that the user is attempting to set.  
  **Action:** Verify that the targeted hardware is at a level that supports the type of attribute being set. |
| F00  HWI_NOT_AVAILABLE                    | **Meaning:** HWI is not available, and the system rejects the service request.  
  **Action:** Start HWI and try the request again. |
| F01  HWI_AUTH_FAILURE                     | **Meaning:** The caller is PKM8-15 problem state.  
  **Action:** Check the calling program for a probable coding error. |
### Return Code in: Hexadecimal Equate

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| F02 HWI_NO_SAF_AUTH | **Meaning:** The user does not have correct SAF authorization for the request.  
**Action:** Check for probable error. Consider one or more of the following possible actions:  
- Define read access authorization to the FACILITY class resource profile HWI.APPLNAME.HWISERV.  
- Define update access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau for a CPC connection.  
- Define update access authorization to the FACILITY class resource profile HWI.TARGET.netid.nau.imagename for an image connection.  
- Ensure that the referenced Facility Class Profile is RACLIST-specified. |
| F03 HWI_INTERRUPT_STATUS_INV | **Meaning:** The calling program is disabled. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F04 HWI_MODE_INV | **Meaning:** The calling program is not in Task mode, which is the required mode. The system rejects this service request.  
**Action:** Check the calling program for a probable error. |
| F05 HWI_LOCKS_HELD | **Meaning:** The calling program is holding one or more locks. The system rejects this service request.  
**Action:** Check the calling program for a probable coding error. |
| F06 HWI_UNSUPPORTED_RELEASE | **Meaning:** The system level does not support this service. The system rejects this service request.  
**Action:** Remove the calling program from the system, and install it on a system that supports HWI. Then rerun the calling program. |
| FFF HWI_UNEXPECTED_ERROR | **Meaning:** System error. The service that was called encountered an unexpected error. The system rejects the service call.  
**Action:** Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. In many cases, a dump has been taken by BCPii to attempt the collection of the necessary information to diagnose the error. If so, provide this dump to the IBM support team. |

### Example

In the pseudocode example, the caller issues a call to change or set the CPC status for a CPC.

```c
SetType = HWI_ACCSTAT;
SetTypeValue = HWMCA_STATUS_OPERATING;
SetTypeValue_Ptr = addr(SetTypeValue);
SetTypeValueLen = Length(SetTypeValue);
```
HWIBeginEventDelivery — Begin delivery of BCPii event notifications

Call the HWIBeginEventDelivery service to allow a C application running in the z/OS UNIX System Services environment to begin delivery of event notifications. This service must be issued before the HWIManageEvents service.

**Description**

**Environment**
The requirements for the callers are:

- **Minimum authorization:** None
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard C linkage conventions are used

**Programming requirements**
The file hwicmuss.x contains the sidedeck needed to link the program to the DLL.

z/OS UNIX C language callers must include the header file HWICIC.

**Restrictions**
None.

**Authorization**
Read access to the SAF profile CEA.CONNECT in the SERVAUTH class is required.

**Syntax**
Write the call as shown on the syntax diagram. You must code all parameters in the order shown.

```c
int HWIBeginEventDelivery ( 
    *DiagArea
    , ConnectToken
    , **DeliveryToken
)
```

**Parameters**
The parameters are explained as follows:

- ***DiagArea**
  Returned parameter
**HWIBeginEventDelivery**

- Type: character string
- Length: 32 bytes

*DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the *DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the *DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code from the failing operation.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See [Appendix A, “BCPii communication error reason codes,” on page 351](#) for a partial list of the descriptive communication transport error return codes and suggested actions.

**ConnectToken**
Supplied parameter
- Type: character string
- Length: 16 bytes

*ConnectToken specifies the value returned from an HWICONN service call.*

**DeliveryToken**
Returned parameter
- Type: character string
- Length: 8 bytes

**DeliveryToken specifies the variable to contain the address of the token that represents the event notification connection on future service calls.*

**ABEND codes**
None.

**Return codes**
When the service completes, one of the following values is returned to the caller:

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>HWIUSS_RC_OK</td>
<td><strong>Meaning:</strong> Successful completion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
</tbody>
</table>
### Return Code in Hexadecimal Equate Symbol

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
</table>
| 00001001 HWIUSS_RC_UNAVAILABLE | This error is returned for one of the following reasons, which is written to the diag_commerr field of the DiagArea:  
• CEA (Common Event Adapter) communication is unavailable. (reason x’100’)  
• Write access to a socket is denied. (reason x’103’)  
• Services are failing in the CEA Server. (reason x’111’) | The request is rejected. Confirm that the CEA address space has been started and try the request again. |
| 00001002 HWIUSS_RC_NO_AUTH       | The program is not authorized to access CEA services.                    | The request is rejected. Determine if the program needs access to CEA services. If so, grant the required access to the proper resources and try this request again. See [Setting up event notification for BCPii z/OS UNIX applications](#) on page 238 for further information. |
| 00001003 HWIUSS_RC_MAX_CLIENTS   | The maximum number of CEA clients has been reached.                      | The request is rejected. Determine if other CEA clients can be stopped. If so, try this request again. |
| 00001007 HWIUSS_RC_SAF_NOTDEF_CONNECT | The SAF profile CEA.CONNECT is not defined.                              | The request is rejected. Add the CEA.CONNECT profile to the SERVAUTH class and try this request again. |
| 00001008 HWIUSS_RC_COMM_FAILURE  | An error occurred in z/OS UNIX socket processing.                         | The request is rejected. Verify that the file system is properly configured for z/OS UNIX sockets and try this request again. |
| 00001009 HWIUSS_RC_CEA_INTERNAL_ERROR | An internal CEA processing error has occurred.                           | The request is rejected. Consult the DiagArea for the details about this error. If the error persists, contact the IBM Support Center. |
| FFFFFFFF HWIUSS_RC_UNEXPECTED_ERROR | An unexpected error has occurred.                                        | The request is rejected. Consult the DiagArea for more specifics regarding the error. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |

### Example
In the C code example, the caller issues a call to register for event delivery.

```c
HWI_CONNTOKEN_TYPE hwitoken;
HWI_DIAGAREA_TYPE DiagArea;
HWI_DELIVERYTOKEN_TYPE *DeliveryToken;
```
HWIEndEventDelivery — End delivery of BCPii event notifications

Call the HWIEndEventDelivery service to allow a C application running in the z/OS UNIX System Services environment to end delivery of event notifications. This service unregisters the registration made by the HWIBeginEventDelivery service.

Description

Environment
The requirements for the callers are:

- **Minimum authorization:** None
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard C linkage conventions are used

Programming requirements
The file hwicmuss.x contains the sidedeck needed to link the program to the DLL.

z/OS UNIX C language callers must include the header file HWICIC.

Restrictions
None.

Authorization
Read access to the SAF profile CEA.CONNECT in the SERVAUTH class is required.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters in the order shown.

```
int HWIEndEventDelivery (*
    *DiagArea
    ,
    *DeliveryToken
)
```

Parameters
The parameters are explained as follows:

- **DiagArea**
  - Returned parameter
  - Type: character string
  - Length: 32 bytes
HWIEndEventDelivery

*DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the *DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the *DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code from the failing operation.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPi communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**DeliveryToken**
Supplied parameter
- Type: character string
- Length: 8 bytes

DeliveryToken specifies the event notification connection created by a previous HWIBeginEventDelivery call.

**ABEND codes**
None.

**Return codes**
When the service completes, one of the following values is returned to the caller:

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000                   | HWIUSS_RC_OK               | **Meaning:** Successful completion.  
**Action:** None.                                               |
| 00001001                   | HWIUSS_RC_UNAVAILABLE      | **Meaning:** This error is returned for one of the following reasons, which is written to the diag_cmmerr field of the DiagArea: 
  - CEA (Common Event Adapter) communication is unavailable. (reason x’100’)  
  - Write access to a socket is denied. (reason x’103’)  
  - Services are failing in the CEA Server. (reason x’111’)  
**Action:** The request is rejected. Confirm that the CEA address space has been started and try the request again. |
| 00001004                   | HWIUSS_RC_BAD_DELIVERYTOKEN | **Meaning:** The provided delivery token is not valid.  
**Action:** The request is rejected. This is a probable coding error. |
HWIEndEventDelivery

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00001008 HWIUS$RC_COM$M_FAILU$RE       | **Meaning:** An error occurred in z/OS UNIX socket processing.  
**Action:** The request is rejected. Verify that the file system is properly configured for z/OS UNIX sockets and try this request again. |
| 00001009 HWIUS$RC_CEA_INTE$RNAL$ERROR  | **Meaning:** An internal CEA processing error has occurred.  
**Action:** The request is rejected. Consult the DiagArea for the details about this error. If the error persists, contact the IBM Support Center. |
| 0FFFFFFF HWIUS$RC_UNEX$PECTED$ERROR    | **Meaning:** An unexpected error has occurred.  
**Action:** The request is rejected. Consult the DiagArea for more specifics regarding the error. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |

**Example**

In the C code example, the caller issues a call to unregister for event delivery.

```c
HWI_DIAGAREA_TYPE DiagArea;
HWI_DELIVERYTOKEN_TYPE *DeliveryToken;
int localRC;

localRC = HWIEndEventDelivery(&DiagArea, DeliveryToken)
```

**HWIManageEvents — Manage the list of BCPii events**

Call the HWIManageEvents service to allow a C application running in the z/OS UNIX System Services environment to manage the list of events for which the application is to be notified. The HWIBeginEventDelivery service must have been called before the HWIManageEvents service being called because the appropriate delivery token returned from the HWIBeginEventDelivery service is required as input.

**Description**

**Environment**

The requirements for the callers are:

- **Minimum authorization:** One of the following: PKM allowing key 0-7, supervisor state, or APF-Authorized
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Control parameters must be in the primary address space and addressable by the caller
- **Linkage:** Standard C linkage conventions are used
Programming requirements
The file hwicmuss.x contains the sidedeck needed to link the program to the DLL.

z/OS UNIX C language callers must include the header file HWICIC.

Restrictions
None.

Authorization
The client application must have access to consult the local CPC. This is granted by allowing the application at least read access to the SAF-protected FACILITY class resource HWI.APPLNAME.HWISERV.

Read access is required to the profile CEA.SUBSCRIBE.ENF_0068qqqqqqq in the SERVAUTH class, where qqqqqqqq is the specific hexadecimal event qualifier pattern. See the ENF 68 documentation contained in the ENFREQ chapter of MVS Programming: Authorized Assembler Services Reference EDT-IXG for further information about how to specify this event qualifier.

The client application must have at least read access to the SAF-protected FACILITY class resource HWI.TARGET.netid.nau for a ConnectToken representing a CPC connection, or HWI.TARGET.netid.nau.imagename for a ConnectToken representing an image connection.

Note: BCPII requires the FACILITY class to be RACLIST-specified.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters in the order shown.

```c
int HWIManageEvents (
   *DiagArea
   ,*DeliveryToken
   ,ConnectToken
   ,EventAction
   ,EventIDs
   )
```

Parameters
The parameters are explained as follows:

*DiagArea
Returned parameter
- Type: character string
- Length: 32 bytes

*DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the *DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.
Note: For all environmental errors (with return code X'F00' and higher), the "%DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code from the failing operation.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPii communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**DeliveryToken**
- Supplied parameter
- Type: character string
- Length: 8 bytes

*DeliveryToken specifies the event notification connection, as returned by a previous HWIBeginEventDelivery call.

**ConnectToken**
- Supplied parameter
- Type: character string
- Length: 16 bytes

ConnectToken specifies a logical connection between the application and a CPC or an image. The ConnectToken is an output parameter on the HWICONN service call.

The ConnectToken specified must have originated from a HWICONN service call that was issued from the same address space as this service call.

**EventAction**
- Supplied parameter
- Type: integer
- Length: 4 bytes

EventAction specifies the type of action for the service. See the EventAction parameter of "HWIEVENT — Register or unregister for BCPii events" on page 271 for the exact syntax.

**EventIDs**
- Supplied parameter
- Type: integer
- Length: 128 bit (16 bytes)

EventIDs specifies the events to be added or deleted. See the EventIDs parameter of "HWIEVENT — Register or unregister for BCPii events" on page 271 for the exact syntax.

IBM recommends that an application should at least add the Hwi_Event_BCPiiStatus event if other events are going to be added by the application. The only way to listen for BCPii events in the z/OS UNIX System Services environment is to issue a blocking call to the HwiGetEvent service. If
BCPii stops and the Hwi_Event_BCPIIStatus has not been added, the application has no way of knowing of this termination and may hang indefinitely. By at least listening to this event, an application can be aware of BCPii terminations and take the appropriate action.

**ABEND codes**

If BCPii is unable to properly access the user-supplied parameter list, the call might result in an abend X'042' with a reason code of X'0004yyyy' because of one of the following reasons:

<table>
<thead>
<tr>
<th>yyyy</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>The parameters passed by the caller are not in the primary address space.</td>
</tr>
<tr>
<td>0001</td>
<td>The parameters passed by the caller are not accessible.</td>
</tr>
<tr>
<td>0002</td>
<td>The number of parameters passed by the caller is not correct.</td>
</tr>
</tbody>
</table>

For other severe BCPii errors encountered during the call an abend X'042' with a different reason code may result. See [z/OS MVS System Codes](#) for additional information.

**Return codes**

When the service completes, one of the following values is returned to the caller:

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00000000                   | HWIUSS_RC_OK  | **Meaning:** Successful completion.  
**Action:** None. |
| 00001000                   | HWIUSS_RC_HWIEVENT_FAILURE | **Meaning:** The resultant HWIEVENT service call failed.  
**Action:** The request is rejected. The DiagArea contains the failure data. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |
| 00001001                   | HWIUSS_RC_UNAVAILABLE | **Meaning:** This error is returned for one of the following reasons, which is written to the diag_commerr field of the DiagArea:  
• CEA (Common Event Adapter) communication is unavailable. (reason x'100')  
• Write access to a socket is denied. (reason x'103')  
• Services are failing in the CEA Server. (reason x'111')  
**Action:** The request is rejected. Confirm that the CEA address space has been started and try the request again. |
| 00001002                   | HWIUSS_RC_NO_AUTH | **Meaning:** This error is returned for one of the following reasons, which is written to the diag_commerr field of the DiagArea:  
• The program is not authorized to access CEA services. (reason x'102')  
• The program is not authorized to monitor the requested event. (reason x'10E')  
**Action:** The request is rejected. Determine whether the program needs access to CEA services. If so, grant the required access to the proper resources and try this request again. See “Setting up event notification for BCPii z/OS UNIX applications” on page 238 for further information. |
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00001004 HWIUSS_RC_BAD_DELIVERYTOKEN   | **Meaning:** The provided delivery token is not valid.  
Action: The request is rejected. This is a probable coding error. |
| 00001006 HWIUSS_RC_SAF_NOTDEF_EVENT    | **Meaning:** The SAF profile CEA.SUBSCRIBE.ENF_0068* is not defined.  
Action: The request is rejected. Add the proper CEA.SUBSCRIBE.ENF_0068* profile to the SERVAUTH class and try this request again. |
| 00001008 HWIUSS_RC_COMM_FAILURE        | **Meaning:** An error occurred in z/OS UNIX socket processing.  
Action: The request is rejected. Verify that the file system is properly configured for z/OS UNIX sockets and try this request again. |
| 00001009 HWIUSS_RC_CEA_INTERNAL_ERROR  | **Meaning:** An internal CEA processing error has occurred.  
Action: The request is rejected. Consult the DiagArea for the details about this error. If the error persists, contact the IBM Support Center. |
| 0xFFFFFFFF HWIUSS_RC_UNEXPECTED_ERROR  | **Meaning:** An unexpected error has occurred.  
Action: The request is rejected. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |

**Example**

In the C code example, the caller issues a call to register to be notified when the command response events and status change events occur.

```c
HWI_DIAGAREA_TYPE DiagArea;
HWI_DELIVERYTOKEN_TYPE *DeliveryToken;
HWI_CONNTOKEN_TYPE ConnectToken;
HWI_EVENTIDS_TYPE EventIds;
int localRC;

memset ((void*)&eventIDs, 0x00, sizeof (eventIDs));
memcpy (eventIDs.Hwi_EventID_EyeCatcher
    ,HWI_EVENTID_TEXT
    ,sizeof (eventIDs.Hwi_EventID_EyeCatcher));
EventIds.Hwi_Event_CmdResp = 1;
EventIds.Hwi_Event_StatusChg = 1;
localRC = HWIManageEvents(&DiagArea, DeliveryToken, ConnectToken,
    HWI_EVENT_ADD, EventIds)
```

**HWIGetEvent — Retrieve outstanding BCPii event notifications**

Call the HWIGetEvent service to allow a C application running in the z/OS UNIX System Services environment to retrieve outstanding BCPii event notifications.

**Description**

**Environment**

The requirements for the callers are:

- **Minimum authorization:** None
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
HWIGetEvent

AMODE: 31-bit
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Control parameters must be in the primary address space and addressable by the caller
Linkage: Standard C linkage conventions are used

Programming requirements
The file hwicmuss.x contains the sidedeck needed to link the program to the DLL.

z/OS UNIX C language callers must include the header file HWICIC.

Restrictions
None.

Authorization
None.

Syntax
Write the call as shown on the syntax diagram. You must code all parameters in the order shown.

```
int HWIGetEvent
    {
        ,*DiagArea
        ,*DeliveryToken
        ,*Buffer
        ,BufferSize
        ,Timeout
        ,*BytesNeeded
    }
```

Parameters
The parameters are explained as follows:

*DiagArea
Returned parameter
- Type: character string
- Length: 32 bytes

*DiagArea contains diagnostic data to help determine the cause of a failure from the service. For many return codes, the *DiagArea can contain further information to help determine the cause of the failure. See the descriptions of different return codes for a partial list of data returned in this area.

**Note:** For all environmental errors (with return code X'F00' and higher), the *DiagArea might not be filled in, and the data returned in the area should be ignored.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Index</td>
<td>32-bit integer</td>
<td>The array index to the parameter field that causes the error.</td>
</tr>
</tbody>
</table>
## HWIGetEvent

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diag_Key</td>
<td>32-bit integer</td>
<td>The constant value represents the field that causes the error.</td>
</tr>
<tr>
<td>Diag_Actual</td>
<td>32-bit integer</td>
<td>The incorrect actual value specified.</td>
</tr>
<tr>
<td>Diag_Expected</td>
<td>32-bit integer</td>
<td>The expected value to be used.</td>
</tr>
<tr>
<td>Diag_CommErr</td>
<td>32-bit integer</td>
<td>The returned code from the failing operation.</td>
</tr>
<tr>
<td>Diag_Text</td>
<td>Character (12)</td>
<td>Additional diagnostic information in text format.</td>
</tr>
</tbody>
</table>

See Appendix A, “BCPii communication error reason codes,” on page 351 for a partial list of the descriptive communication transport error return codes and suggested actions.

**DeliveryToken**

- Supplied parameter
  - Type: character string
  - Length: 8 bytes

*DeliveryToken specifies the event notification connection, as returned by a previous HWIBeginEventDelivery call.

**Buffer**

- Supplied parameter
  - Type: character string
  - Length: up to 4096 bytes

*Buffer specifies the address of the storage where the ENF68 event data is to be returned. This data is mapped by the HWIENF68 structure in the HWICIC header file.

**BufferSize**

- Supplied parameter
  - Type: integer
  - Length: 4 bytes

BufferSize specifies the size of the *Buffer storage area.

Constant HWIUSS_MAX_GETBUFFER_SIZE can be used to allocate a buffer large enough to hold the maximum size of ENF68 data returned.

**Timeout**

- Supplied parameter
  - Type: integer
  - Length: 4 bytes

Timeout specifies the amount of time, in seconds, for which the service should wait for an event to occur.

<table>
<thead>
<tr>
<th>Constant in Hexadecimal Equate Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 HWIUSS_TIMEOUT_NOWAIT</td>
<td>Do not wait for an event to occur if one is not ready for delivery.</td>
</tr>
<tr>
<td>FFFFFFFF HWIUSS_TIMEOUT_INFINITE</td>
<td>Do not return until an event has occurred.</td>
</tr>
<tr>
<td>Any other non-negative number</td>
<td>Wait for the specified number of seconds.</td>
</tr>
</tbody>
</table>

**Note:** If the Hwi_Event_BCPIIStatus event is not registered by the application and the BCPii address space goes down, this service will not be completed if HWIUSS_TIMEOUT_INFINITE was specified. If a numeric value was specified, the service will wake up but neither event data nor indicator that BCPii is not available will be returned. IBM recommends
that an application specifies the Hwi_Event_BCPiiStatus event on the
HwiManageEvents service call if the HwiGetEvent service is used. When
the HwiGetEvent service returns control to the application, an inspection
of which event was received will allow the application to react
appropriately when BCPii stops.

*BytesNeeded
   Returned parameter
   • Type: integer
   • Length: 4 bytes

*BytesNeeded specifies the variable to contain the number of bytes used in the
output buffer to contain the returned event data. If the buffer is not large enough
to contain all the event data, this variable contains the amount of storage
required to receive all the event data.

**ABEND codes**
None.

**Return codes**
When the service completes, one of the following values is returned to the caller:

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 HWIUSS_RC_OK</td>
<td></td>
<td>Meaning: Successful completion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: None.</td>
</tr>
<tr>
<td>00000001 HWIUSS_RC_PARTIAL_DATA</td>
<td></td>
<td>Meaning: The provided buffer was not large enough to contain all the event data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: The request is successful. To receive all the event data, buffer the size of which is at least BytesNeeded must be provided.</td>
</tr>
<tr>
<td>00000002 HWIUSS_RC_EVENTS_LOST</td>
<td></td>
<td>Meaning: At least one event was not returned because the program has not been retrieving events timely.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: The request is successful. To receive all events, the program must make this service call more often or reduce the number of events requested.</td>
</tr>
<tr>
<td>00000003 HWIUSS_RC_TIMEOUT</td>
<td></td>
<td>Meaning: No events have occurred in the requested time interval.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: The request is successful.</td>
</tr>
<tr>
<td>00001001 HWIUSS_RC_UNAVAILABLE</td>
<td></td>
<td>Meaning: This error is returned for one of the following reasons, which is written to the diag_commerr field of the DiagArea:</td>
</tr>
</tbody>
</table>
|                             |               | • CEA (Common Event Adapter) communication is unavailable. (reason x’100’)
|                             |               | • Write access to a socket is denied. (reason x’103’)
|                             |               | • Services are failing in the CEA Server. (reason x’111’)
<p>|                             |               | Action: The request is rejected. Confirm that the CEA address space has been started and try the request again. |
| 00001004 HWIUSS_RC_BAD_DELIVERYTOKEN |         | Meaning: The provided delivery token is not valid. |
|                             |               | Action: The request is rejected. This is a probable coding error. |</p>
<table>
<thead>
<tr>
<th>Return Code in Hexadecimal Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00001005 HWIUSS_RC_SMALL_BUFFER | **Meaning:** The provided buffer is not large enough to contain the event data.  
**Action:** The request is rejected. This is a probable coding error. Provide a larger buffer and try the request again. |
| 00001008 HWIUSS_RC_COMM_FAILURE | **Meaning:** An error occurred in z/OS UNIX socket processing.  
**Action:** The request is rejected. Verify that the file system is properly configured for z/OS UNIX sockets and try this request again. |
| 00001009 HWIUSS_RC_CEA_INTERNAL_ERROR | **Meaning:** An internal CEA processing error has occurred.  
**Action:** The request is rejected. Consult the DiagArea for the details about this error. If the error persists, contact the IBM Support Center. |
| 0FFFFFFF HWIUSS_RC_UNEXPECTED_ERROR | **Meaning:** An unexpected error has occurred.  
**Action:** The request is rejected. Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center. |

**Example**

In the C code example, the caller issues a call to retrieve any outstanding event data, waiting forever until an event occurs.

```c
HWI_DIAGAREA_TYPE DiagArea;
HWI_DELIVERYTOKEN_TYPE DeliveryToken;
char *Buffer[HWIUSS_MAX_GETBUFFER_SIZE];
int BufSize = HWIUSS_MAX_GETBUFFER_SIZE;
int Timeout = HWIUSS_TIMEOUT_INFINITE;
int BytesReturned;
int localRC;

localRC = HWIGetEvent(&DiagArea, DeliveryToken, &Buffer, BufSize, Timeout, &BytesReturned)
```
Appendix A. BCPii communication error reason codes

All BCPii API invocations can experience a communication failure when communicating between the BCPii address space and the support element of the targeted Central Processor Complex (CPC). The calling program receives the HWI_COMMUNICATION_ERROR (101 hexadecimal, 257 decimal) return code when this occurs. One of the output parameters from each service is a Diagnostic Area (referred to as the DiagArea). For the HWI_COMMUNICATION_ERROR return code, a field in this DiagArea that is called Diag_Commerr contains a more descriptive return code from the BCPii communications transport to help pinpoint the cause of the failure.

Below is a partial list of the descriptive communication transport error return codes, along with a suggested action to take.

<table>
<thead>
<tr>
<th>Return Code in Hexadecimal (in decimal)</th>
<th>Description / Suggested Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-63 (0-99)</td>
<td>These return codes are documented in Appendix C (API Return Codes) in the System z Application Programming Interfaces publication (SB10-7030).</td>
</tr>
<tr>
<td>64-76 (100-118)</td>
<td>An internal error has likely occurred inside the BCPii transport code. Contact the IBM Support Center.</td>
</tr>
<tr>
<td>77 (119)</td>
<td>The BCPii transport rejected the particular request. Activate CTRACE with CTRACE option “ALL” and reissue the request. If the request failed again, turn off CTRACE, collect the SVCDUMP, and contact the IBM Support Center.</td>
</tr>
<tr>
<td>78-CF (120-207)</td>
<td>An internal error has likely occurred inside the BCPii transport code. Contact the IBM Support Center.</td>
</tr>
<tr>
<td>D0 (208)</td>
<td>The support element rejected the particular request. Activate CTRACE with CTRACE option “ALL” and reissue the request. If the request failed again, turn off CTRACE, collect the SVCDUMP, and contact the IBM Support Center.</td>
</tr>
<tr>
<td>D1-D3 (209-211)</td>
<td>An internal error has likely occurred inside the BCPii transport code. Contact the IBM Support Center.</td>
</tr>
<tr>
<td>D4 (212)</td>
<td>The support element rejected communication from BCPii, likely because the Cross partition authority was not granted on this support element.</td>
</tr>
<tr>
<td>E0 (224)</td>
<td>No response was received from the support element, after waiting for a considerable amount of time. BCPii times out the request. Check if connectivity to the support element is still there.</td>
</tr>
<tr>
<td>Greater than E0 (&gt;224)</td>
<td>An internal error has likely occurred inside the BCPii transport code. Contact the IBM Support Center.</td>
</tr>
</tbody>
</table>
BCPii Communication Error Reason Codes
Appendix B. General use C/C++ header files

Programming Interface information

C/C++ header files are shipped in z/OS V1R4 SYS1.SAMPLIB. These header files are analogous to traditional z/OS MVS mapping macros and are provided for general use. The following table lists the members and describes the interface. Descriptions of the data areas referenced can be found in z/OS MVS Data Areas in z/OS Internet Library at http://www.ibm.com/systems/z/os/zos/bkserv/

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLSCADPL</td>
<td>Describes same data areas as assembler macro BLSABDPL. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCADSY</td>
<td>Describes same data areas as assembler macro BLSADSY.</td>
</tr>
<tr>
<td>BLSCCBSP</td>
<td>Describes same data areas as assembler macro BLSACBSP. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCDESC</td>
<td>Describes same data areas as assembler macros BLSRDATC, BLSRDATS, BLSRDATT, BLSRESSY, and BLSRSASY. Many of the other members require that this header file be included before they are included.</td>
</tr>
<tr>
<td>BLSCDRPX</td>
<td>Describes same data areas as assembler macro BLSRDRPX. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCNAMP</td>
<td>Describes same data areas as assembler macro BLSRNAMP. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCPCQE</td>
<td>Describes same data areas as assembler macro BLSRPCQE. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCPPR2</td>
<td>Describes same data areas as assembler macro BLSUPPR2.</td>
</tr>
<tr>
<td>BLSCPWHS</td>
<td>Describes same data areas as assembler macro BLSRPWHS. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCXMSP</td>
<td>Describes same data areas as assembler macro BLSRXMSP. Depends on BLSCDESC.</td>
</tr>
<tr>
<td>BLSCXSSP</td>
<td>Describes same data areas as assembler macro BLSRXSSP. Depends on BLSCDESC.</td>
</tr>
</tbody>
</table>

End of Programming Interface information
C/C++ header files
Appendix C. Accessibility

Publications for this product are offered in Adobe Portable Document Format (PDF) and should be compliant with accessibility standards. If you experience difficulties when using PDF files, you may view the information through the z/OS Internet Library website or the z/OS Information Center. If you continue to experience problems, send an email to mhvrcfs@us.ibm.com or write to:

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Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
U.S.A.

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to [z/OS TSO/E Primer](#) and [z/OS ISPF User’s Guide Vol I](#) for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

z/OS information

z/OS information is accessible using screen readers with the BookServer or Library Server versions of z/OS books in the Internet library at:

http://www.ibm.com/systems/z/os/zos/bkserv/
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- SYS1.CSSLIB

### Programming interface information

This information is intended to help the customer to write applications that use operating system services. This information documents general-use programming interface and associated guidance information provided by z/OS.

General-use programming interfaces allow the customer to write programs that obtain the services of z/OS.

---

### Policy for unsupported hardware

Various z/OS elements, such as DFSMS, HCD, JES2, JES3, and MVS, contain code that supports specific hardware servers or devices. In some cases, this device-related element support remains in the product even after the hardware devices pass their announced End of Service date. z/OS may continue to service element code; however, it will not provide service related to unsupported hardware devices. Software problems related to these devices will not be accepted for service, and current service activity will cease if a problem is determined to be associated with out-of-support devices. In such cases, fixes will not be issued.

---

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Glossary

This glossary defines technical terms and abbreviations used in z/OS MVS documentation. If you do not find the term you are looking for, view IBM Glossary of Computing Terms, located at: http://www.ibm.com/ibm/terminology

D
data object. (1) A VSAM linear data set. (2) A storage area, outside the user's storage, that window services defines as a temporary object.
data-in-virtual. An MVS facility that enables a user to access a data object as though that data object resided in the user's storage.

G
gap. The grouping of consecutive bytes that the program repeatedly skips over. When a reference pattern has a gap, gaps and reference units alternate throughout the data area. See also reference pattern and reference unit.

H
hiperspace. A range of up to two gigabytes of virtual storage that a program can use like a buffer.

L
linear data set. A type of VSAM data set where data is stored as a linear string of bytes.

M
mapping. A process where window services makes a data object or part of a data object accessible to a user program through a scroll area or through a window.

O
object. See data object.

P
permanent data object. A virtual storage access method (VSAM) linear data set that resides on DASD (also called a data-in-virtual object).

R
reference pattern. The order in which a program's instructions process a data structure, such as an array. A reference pattern can be sequential or random and can contain gaps.

reference unit. A grouping of consecutive bytes that the program references. If the reference pattern has a gap, the reference unit is the grouping of bytes between gaps; gaps and reference units alternate throughout the data area. If the reference pattern does not have gaps, the reference unit is a logical grouping according to the structure of the data.

S
scroll area. An area of expanded storage that window services obtains. For a permanent object, window services maps a window to the scroll area and maps the scroll area to the permanent data object. You can use the scroll area to make interim changes to a permanent data object. For a temporary data object, the scroll area is the data object. Window services maps the window to the scroll area.

scrolling. A process where window services saves changes that a user has made in a window. For a permanent data object, window services saves the changes in the scroll area, without updating the permanent object. For a temporary object, window services updates the temporary object.

T
temporary data object. An area of expanded storage that window services provides for use by your program. You can use this storage to hold temporary data instead of using a DASD workfile. Window services provides no means for you to save a temporary data object.

V
VSAM. Virtual storage access method.

W
window. An area in the user's storage where the user can view or change data in a data object that window services has made available.
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