CICS Automation Programmer's Reference and Operator's Guide
Fourth Edition (July 2006)

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<table>
<thead>
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<th>Term</th>
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<td>MVS</td>
<td>S/390</td>
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Accessibility

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/Library Server versions of z/OS books in the Internet library at:

About This Book

This book describes how to customize and operate CICS® Automation. CICS Automation provides a simple and consistent way to monitor and control all of the CICS regions, both local and remote, within your organization. This automates, simplifies, and standardizes console operations and the management of component, application, and production related tasks.

Who Should Use This Book

This book is intended for the following users:

• System programmers, system designers, and application designers who will automate CICS using CICS Automation.

For these users, all three parts of the book are of interest.
Installing and customizing CICS Automation requires a programmer’s understanding of NetView®, CICS, SA z/OS, and CICS Automation, because most of the definitions are done in these programs. Also, you will modify JCL, command lists, and programs for some of the automation functions.

• Operators and administrators who manage and monitor CICS subsystems.

These users mainly need part 1 and part 3.
For operators, a working knowledge of CICS will be assumed.

What’s in This Book

This book contains the following:

Part 1, “Introducing CICS Automation”
Explains the concepts of SA z/OS and describes the functions of CICS Automation.

Part 2, “Customizing CICS Automation”
Describes the customization of CICS Automation and contains reference sections for MESSAGES policy items and for the programming interface.

Part 3, “Using CICS Automation”
Describes the operator interface of CICS Automation.

Related Publications

The System Automation for z/OS Library
The following table shows the information units in the System Automation for z/OS library:
Table 1. System Automation for z/OS Library

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
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<tr>
<td>IBM Tivoli System Automation for z/OS Planning and Installation</td>
<td>SC33-8261</td>
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<td>IBM Tivoli System Automation for z/OS Customizing and Programming</td>
<td>SC33-8260</td>
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<td>IBM Tivoli System Automation for z/OS Defining Automation Policy</td>
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<td>IBM Tivoli System Automation for z/OS Operator’s Commands</td>
<td>SC33-8265</td>
</tr>
<tr>
<td>IBM Tivoli System Automation for z/OS Programmer’s Reference</td>
<td>SC33-8266</td>
</tr>
<tr>
<td>IBM Tivoli System Automation for z/OS IMS Automation Programmer’s Reference and Operator’s Guide</td>
<td>SC33-8268</td>
</tr>
<tr>
<td>IBM Tivoli System Automation for z/OS End-to-End Automation Adapter</td>
<td>SC33-8271</td>
</tr>
</tbody>
</table>

The System Automation for z/OS books are also available on CD-ROM as part of the following collection kit:

IBM® Online Library z/OS Software Products Collection (SK3T-4270)

SA z/OS Home Page

For the latest news on SA z/OS, visit the SA z/OS home page at http://www.ibm.com/servers/eserver/zseries/software/sa

Related Product Information

You can find books in related product libraries that may be useful for support of the SA z/OS base program by visiting the z/OS Internet Library at http://www.ibm.com/servers/eserver/zseries/zos/bkserv/

Using LookAt to look up message explanations

LookAt is an online facility that lets you look up explanations for most of the IBM messages you encounter, as well as for some system abends and codes. Using LookAt to find information is faster than a conventional search because in most cases LookAt goes directly to the message explanation.

You can use LookAt from these locations to find IBM message explanations for z/OS elements and features, z/VM®, VSE/ESA™, and Clusters for AIX® and Linux™:

- Your z/OS TSO/E host system. You can install code on your z/OS or z/OS.e systems to access IBM message explanations using LookAt from a TSO/E command line (for example: TSO/E prompt, ISPF, or z/OS UNIX® System Services).
- Your Microsoft® Windows® workstation. You can install LookAt directly from the z/OS Collection (SK3T-4269) or the z/OS and Software Products DVD Collection.
(SK3T4271) and use it from the resulting Windows graphical user interface (GUI). The command prompt (also known as the DOS > command line) version can still be used from the directory in which you install the Windows version of LookAt.

- Your wireless handheld device. You can use the LookAt Mobile Edition from [http://www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/lookatm.html](http://www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/lookatm.html) with a handheld device that has wireless access and an Internet browser (for example: Internet Explorer for Pocket PCs, Blazer or Eudora for Palm OS, or Opera for Linux handheld devices).

You can obtain code to install LookAt on your host system or Microsoft Windows workstation from:

- A CD-ROM in the z/OS Collection (SK3T-4269).
- The z/OS and Software Products DVD Collection (SK3T4271).
- The LookAt Web site (click **Download** and then select the platform, release, collection, and location that suit your needs). More information is available in the LOOKAT.ME files available during the download process.
Part 1. Introducing CICS Automation

This part describes the concepts of SA z/OS, including some NetView-related information, and gives an overview of the functions provided by CICS Automation.
Chapter 1. Functions of CICS Automation

CICS Automation is integrated into SA z/OS. Thus, CICS regions must be generated in the policy database as subsystems by linking CICS applications to systems, in order to be available to CICS Automation. Triggers and service periods for CICS regions are also defined as for any other application.

Link Monitoring

CICS communicates with other systems or subsystems using either intersystem communication (ISC) or interregion communication (IRC). Link monitoring verifies that the IRCs and ISC s are active. This is done by issuing CEMT INQUIRE at certain intervals to check the status of these connections. When a link failure is detected, link monitoring will perform automatic recovery actions.

Basic link monitoring only ensures that the link is active on the origin subsystem. With the echo facility, you can also control the remote subsystem at the other end of the link. This facility is supported for links to CICS and IMS™.

Health Checking

Through health checking, you execute programs that check the state of certain components of an application running under CICS. CICS Automation initiates a health check program by sending a request across the program-to-program interface to CICS. CICS invokes the program, and sends back an Acknowledgement (ACK), indicating that the program executed as expected; or it sends a Negative Acknowledgement (NACK), indicating that the program did not execute as expected. A NACK includes data describing the error. Up to ten health check programs can be associated with any CICS application that is defined to SA z/OS.

Health check routines are usually executed automatically at timed intervals. When CICS Automation receives an abnormal response from CICS (NACK) or when a timeout occurs, CICS Automation sends out notification messages.

State/Action Tables

The AT contains instructions on what to do when certain messages are sent to NetView. Here the action to be taken only depends on one event (the message).

There are, however, cases where not only the actual event, but also previous events must be taken into consideration in order to determine the necessary action. Assume, for example, that a CICS subsystem reports that its storage supply is back to normal. If the preceding message had reported a storage shortage and this had triggered certain actions, these actions will have to be revoked; if, however, no error message had occurred before, the actual message should simply be ignored.

To meet this requirement, resources are associated with a state. When an event, usually a message, occurs that is relevant for the resource in question, the action to be taken is inferred not only from the event, but also from the actual state of the resource; that is, the same event can lead to different actions, depending on the state. Also, the state of the resource will usually be changed on account of the event and the previous state. The current state reflects the history of the resource.
State/Action Tables serve to define such a state-dependent event processing. They form a two-dimensional matrix, where the rows correspond to the possible events (messages) and the columns to the possible states. The individual cells specify the action to take and the new state in the case that the respective event occurs when the resource is in the respective state.

Recovery

You can automate recovery for transactions and for certain problems. Transaction recovery can be automated globally and for individual transactions. This is achieved by combining some of the basic functions of the product with CICS-specific policy items and several CICS-specific message IDs.

Program-to-Program Interface

NetView’s program-to-program interface provides the ability to communicate between a NetView application and other address spaces on the same host, such as CICS and IMS. CICS Automation uses this program-to-program interface to:

- Initiate, from NetView, the execution of a CICS program.
- Process a response from this CICS program.
- From CICS initiate, the execution of a command list or command processor in NetView.
- Process a response from this command list or command processor.

There are CICS Automation program-to-program interface components in CICS as well as in NetView. Chapter 2, “Customizing CICS Automation,” on page 9 provides you with step-by-step procedures that tell you how to install these components so that the interface can be implemented.

If you want to use the CICS Automation program-to-program interface code for your own purposes, refer to “CICS Automation and the Program-to-Program Interface,” on page 75 for further information.

NetView Components

There is an optional task (EVENTASK), an initialization member for this optional task, and command processors. The initialization member is described in “EVENTASK—NetView PPI Initialization Member” on page 16. The command processors are described in “EVESNCCI—NetView to CICS Communication Interface” on page 83 and “EVESNRSP - Common Response Handler from CICS” on page 88.

CICS Components

There is a long-running transaction COPC, as well as start and stop transactions to start and stop the CICS program-to-program interface component; there is also a subroutine which is described in “EVESCCI - CICS to NetView Communication Interface” on page 89, and an initialization member which is described in “EVESPINM—CICS PPI Initialization Member” on page 15.

Communication Components

An ID (RECEIVERID) is defined at both ends of the program-to-program interface, so CICS Automation knows which NetView to sign on to. This RECEIVERID is contained in the initialization members described above. The VTAM® applid is
used by CICS to sign on to the program-to-program interface. NetView determines which applid relates to which subsystem from the APPLid field of the CICS CONTROL policy item.

The CICS Automation program-to-program interface cannot function if the RECEIVERIDs in the initialization members do not match, or if the VTAM applid of the APPLid field of the CICS CONTROL policy item does not match the VTAM applid. The customization sections describe how to define the RECEIVERID and the VTAM applid.

---

**CICS Message Processing**

SA z/OS can only automate messages that are issued via WTO. Most CICS system messages that are important are WTO’d, However, there are many CICS messages that are only logged to the CICS external log. Some of these messages may be useful in automation situations. To enable SA z/OS to process these messages, exits are installed to WTO messages that would not be WTO’d by CICS.

**Note:**
Only CICS messages that are not WTO’d by CICS are processed.

Messages that would be WTO’d by CICS by default can be specified in the exit policy, however the exit will take no actions for these messages. More specifically, it will not suppress a message that CICS has already determined to send to the console via WTO.

In addition, user code might produce messages that are written to CICS Transient Destination Queues. Some of these messages might be of interest in automation situations. SA z/OS installs an exit to WTO these messages.

**Note:**
To avoid duplication, no messages starting with “DFH” are checked in the Transient Destination Exit. Such messages are handled by the Message Exit.
Part 2. Customizing CICS Automation

This part describes how to customize and set up CICS Automation. It also contains reference information for CICS-specific MESSAGES keywords and for common routines which request information or perform tasks associated with CICS Automation.
Chapter 2. Customizing CICS Automation

This chapter explains how to customize NetView, CICS and SA z/OS for CICS Automation. The customization consists of the following steps:

1. Define CICS Automation to CICS.
2. CICS Automation definitions in NetView. In this step you define the policy objects in the SA z/OS policy database that are necessary for CICS Automation.

CICS Automation Definitions

For the definitions to be made in NetView, refer to IBM Tivoli System Automation for z/OS Planning and Installation.

To show you what kind of definitions you need in the policy database, SA z/OS comes with an add-on sample policy database named *CICS (see Figure 1). It provides you with a number of sample classes and instances of entry type APL that model CICS applications. Use these samples as a guideline in defining your CICS Automation policies.

- The names of the APL classes in *CICS have the prefix CLASS_CICS_
- The names of the APL instances in *CICS have the prefix CICS

CICS Shared Counter subsystems may be automated. Sample classes can be found in the *CICS sample PDB. The class name for Shared Counter subsystems is CLASS_CICS_SC.
CICS Automation Definitions

CICS Shared Data Tables subsystems may be automated. Sample classes can be found in the *CICS sample PDB. The class name for Shared Data Tables subsystems is CLASS_CICS_SD.

CICS Shared Temporary Storage subsystems may be automated. Sample classes can be found in the *CICS sample PDB. The class name for Shared Temporary Storage subsystems is CLASS_CICS_ST.

Step 1: Basic CICS Automation Common Policy Definitions
For each NetView domain, set up the CICS Automation environment according to the following list:
1. Verify that the system environment is defined as described in the SA z/OS documentation.
2. Make sure that the Automation Operators that are used for CICS are defined in the AOP entry type. The following entries (all delivered in the *CICS add-on sample policy database) are required:

<table>
<thead>
<tr>
<th>Automated Function</th>
<th>Operator ID</th>
<th>Message Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICSMSTR</td>
<td>AUTCICS</td>
<td>EVE*</td>
</tr>
<tr>
<td>CICSCPPI</td>
<td>AUTCPPI</td>
<td></td>
</tr>
</tbody>
</table>

3. Define sets of State/Action Tables in the CSA entry type as described in “How to Set Up the State/Action Tables” on page 24.

Note:
To find the CSA entry type, start by selecting the PRD entry type on the Entry Type Selection panel. This takes you to the Entry type selections for Product Automation shown in Figure 2, where the CSA entry type resides.

4. Define link monitoring connections as follows:
   Step a. Create links in the CCN entry type (Figure 2).
Step b. Create monitoring service periods in the CVP entry type (Figure 2 on page 10).

Step c. Associate monitoring service periods with connections in the MONITORING PERIOD policy item of the CCN entry type.

Step 2: Basic CICS Application Definitions

For each CICS application, set up the CICS Automation specifications in the customization dialogs according to the following list:

1. Specify the basic information for the CICS applications (APL entry type). The Application Type field of the Define New Entry panel must be set to CICS for CICS applications.
2. Check the CICS CONTROL policy item and enter any required values. You must specify a values for the APPLid field.
3. Specify the automation flags in the AUTOMATION FLAGS policy item.
4. Specify the thresholds of the application in the THRESHOLDS policy item.
5. Specify the startup commands in the STARTUP policy item. Note that the possible startup types depend on the CICS version as follows:

<table>
<thead>
<tr>
<th>Start Type</th>
<th>Explanation</th>
<th>Valid for</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO</td>
<td>Uses the restart data set to determine the startup type.</td>
<td>All releases</td>
</tr>
<tr>
<td>COLD</td>
<td>Initiates a cold start.</td>
<td>All releases</td>
</tr>
<tr>
<td>INITIAL</td>
<td>Initiates a cold start with additional processing for CICS TS resources.</td>
<td>CICS TS V1R1 and above</td>
</tr>
<tr>
<td>LOGTERM</td>
<td>Initiates a startup, and then a shutdown as soon as the startup is complete.</td>
<td>Pre CICS TS V1R1</td>
</tr>
<tr>
<td>NORM</td>
<td>This is the same as AUTO.</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>Initiates a start for an XRF backup.</td>
<td>All releases</td>
</tr>
</tbody>
</table>

6. Specify the shutdown commands in the SHUTDOWN policy item.
7. Link the application to the required CICS STATE ACTION (CSA) policy object in the STATE ACTION policy item.
8. If you want to use service periods or triggers, link these to the application in the SERVICE PERIOD or TRIGGER policy item.
9. If you want to use link monitoring, link the application to a CICS connection (CCN) policy object in the CICS CONNECTION policy item.
10. Specify the ACORESTART keyword in the MESSAGES/USER DATA item of the APPLICATION policy object. The command associated with this keyword must be CICSRSYNC, see “CICSRSYNC—CICS Resync” on page 47.
11. If you want to use the health check function, specify the HEALTHCHK keyword in the MESSAGES/USER DATA policy item. For details, see “HEALTHCHK—Health Checking” on page 37.
12. Review the supplied CICS sample classes and instances for the message keywords described in “CICS-Specific MESSAGES/USER DATA Keywords” on page 33. Customize these entries as required.
13. If you need thresholds for the RCVRROS or RCVRTRAN (RCVRTRAN.tranid) message keywords (see “CICS-Specific MESSAGES/USER DATA Keywords” on page 33 for these keywords), define resource thresholds for them with the names of SOS or TRAN (TRAN.tranid) in the CICS-specific RESOURCE THRESHOLDS policy item. For more details on recovery, see “Automating Recovery For Transactions” on page 21.
CICS Automation Definitions

Step 3 (Optional): Modifications to Program-to-Program Interface Initialization

Step 3a (Optional): Member EVENTASK
This member defines the name of the PPI receiver in NetView for requests from CICS, the default buffer queue limit, and the names and programs of the requests to be executed in NetView. The defaults as specified in this member will work for most installations. If you want to change any of the parameters, see “EVENTASK—NetView PPI Initialization Member” on page 16 for details.

Step 3b (Optional): Member EVESPINM
A sample member is delivered in SINGSRC (see “EVESPINM—CICS PPI Initialization Member” on page 15 for details). It only needs to be modified if:

- The RECEIVERID is changed. This value must be the same as the value defined in “Step 3 (Optional): Modifications to Program-to-Program Interface Initialization.”
- You are using the program-to-program interface for your own transactions.

In these cases, do the following:
1. Edit EVESPINM. USERID=YES means that CICS security checking is required, USERID=NO means that CICS security checking is not required.
2. Assemble the program-to-program interface initialization member.
3. Place the assembled member in one of the libraries in the CICS DFHRPL chain.

Step 4: Installing CICSPlex SM REXX API
To manage CICSPlex® SM CMAS address spaces the CPSM REXX API is required. This can be installed in NetView by adding the CICSPlex SM library SEYUAUTH before the library that contains module IRXFLOC. If there are no existing IRXFLOC modules the library can be placed at the end of the //STEPLIB concatenation.

Alternatively, module IRXFLOC can be customized according to the instructions in the section "Installing the REXX function package" in manual CICS Transaction Server for z/OS Installation Guide.

Step 5: Health Check Programs

Note: This step assumes that the health check routines have already been written and that you know the transaction name, program name, and language of each of them. If you need more information, read “How to Set Up Health Checking” on page 26 before performing this step.

If you want to use the health check feature, define the program name and language for each health check routine (there can be up to ten for each CICS subsystem) as follows:

DEFINE PROGRAM(program) LANGUAGE(language)

Note: The program name must correspond to a program name defined in the Data field in the HEALTHCHK keyword in the MESSAGES/USER DATA policy item message ID for the respective subsystem. For more information on HEALTHCHK, see “HEALTHCHK—Health Checking” on page 37.
Step 6: Echoplex Back-End Programs

Echoplexing can be implemented for target subsystems of subtype IMS or CICS. For IMS target subsystems, no installation is required.

For CICS target subsystems, install the back-end echoplex program (delivered in SINGMOD1) to the remote systems as follows:

```
DEFINE TRANSACTION(ECHO) PROGRAM(EVESYC87)
```

**Note:** The transaction name ECHO may be changed for your installation. Whatever name is used, it must be specified in the **Echo** field of the CICS LINK policy object (CCN entry type) that is associated with the corresponding subsystem in the policy database. See [IBM Tivoli System Automation for z/OS Defining Automation Policy](#).

Step 7: Security Considerations

If you want to use non-terminal transaction security, refer to the *CICS Release Guide* for CICS-specific information about non-terminal transaction security and the security manager domain.

1. Define all NetView operators which will invoke CICS functions defined to RACF® (or your SAF-compliant security system). This will include:
   - Regular NetView operators
   - NetView autotasks which perform CICS-related actions. These autotasks include autotasks specifically defined for CICS Automation use, and may include the autotasks which process shutdown functions or resynchronization functions.

2. Define SAF surrogate authorization for CICS. Since CICS Automation is started from the PLTPI, surrogate authorization for the PLTPIUSR is recommended for all CICS Automation NetView users. Define surrogate profile types of DFHINSTL for PLTPI processing and DFHSTART for normal-started task processing.

3. Define TCICSTRN profiles for all the transactions which will use non-terminal transaction security. The following transactions are supplied with CICS Automation:

   | COHO | COHR |
   | COPC | CORL |
   | COPP | COLO |
   | COPS | COLR |
   | COMC | COLC |
   | COMT | COLE |

4. Connect the NetView operators to the CICS resources which they need to access, such as transactions, programs, and files. This connection is done through your SAF security manager (such as RACF).

5. Enable non-terminal transaction security in CICS by modifying the CICS SIT to specify XTRAN=YES and XUSER=YES.

6. Modify PLTPIUSR and PLTPISEC as required.

If you do want to use the non-terminal transaction security in CICS, disable this function in CICS Automation by modifying the EVESPINM member and specifying USERID=NO to disable extended support. Reassemble the member using sample job EVESJ020.
CICS Automation Definitions

8. **Step 8: Define a NetView PPI Receiver Task**

A PPI receiver is required to allow CICS subsystems to communicate with NetView. The CICS Automation functions "Link Monitoring," "Health Checking," "Startup," and "CICS Resynchronization" all use this interface. This is a required step and must be done for correct automation of a CICS subsystem.

The *CICS add-on contains sample subsystems and classes to help complete this step. The subsystem CICS_SA_PPI_RCV is a subsystem definition that is pre-configured to perform the startup and shutdown of the PPI receiver task. If you wish to use it, check that the relationships match any changes you might have made to supporting resource names.

9. **Step 9: Define a CICS PPI Receiver Task**

A PPI receiver is required to allow NetView to communicate with CICS subsystems. This is an optional step. It enables operator control of the PPI receivers in each CICS subsystem.

Note: A CICS PPI subsystem may be defined for any CICS subsystem for which the operator wishes to start or stop the PPI receivers in the CICS address space.

The *CICS add-on contains sample subsystems and classes to help complete this step. The subsystem CLASS_CLASS_CICS_PPI is a class definition that is pre-configured to perform the startup and shutdown of the PPI receiver task in the CICS address space.

**Definition Members**

The definition members are:

- **EVESPINM—CICS PPI Initialization Member** on page 15
  
  This member is used on the CICS side of the program-to-program interface to:
  1. Set the program-to-program interface buffer queue limit. This is the number of outstanding buffers that can be stored in the receiver buffer queue.
  2. Define the program-to-program interface receiver identifier for the EVESNPPPI NetView subtask program.
  3. Provide the identifier of the console on which the long-running COPC transaction is started.
  4. Define the relationships between function names and CICS transaction names.

- **EVENTASK—NetView PPI Initialization Member" on page 16**
  
  This member is used on the NetView side of the program-to-program interface to:
  1. Set the program-to-program interface buffer queue limit. This is the number of outstanding buffers that can be stored in the receiver buffer queue.
  2. Define request programs and autotasks to be used for specific functions.
  3. Define response programs and autotasks to be used for specific functions.
4. Define the program-to-program interface receiver identifier for the EVESNPPI NetView subtask program.

**EVESPINM—CICS PPI Initialization Member**

This member is used on the CICS side of the program-to-program interface to:

1. Set the program-to-program interface buffer queue limit. This is the number of outstanding buffers that can be stored in the receiver buffer queue.
2. Define the program-to-program interface receiver identifier for the EVESNPPI NetView subtask program.
3. Provide the identifier of the console on which the long-running COPC transaction is started.
4. Define the relationships between function names and CICS transaction names.

**Note:** There is a corresponding initialization member on the NetView side. See “EVENTASK—NetView PPI Initialization Member” on page 16.

A sample for this member is delivered in the SINGSAMP data set.

**Keyword and Parameter Definitions**

**TYPE=**

Indicates the type of entry this is. Valid types are:

- **INITIAL** The first EVEMPINM type specified. Only one INITIAL entry can be specified.
- **ENTRY** This type associates a function with a CICS transaction.
- **FINAL** Indicates that this is the final entry. Only one FINAL entry can be specified.

**BUFFQL=**

Specifies the buffer queue limit for the CICS receiver side of the program-to-program interface to NetView. A minimum value of 1 and a maximum value of 15 can be specified. If this keyword is omitted, a default value of 3 is assumed. This keyword is only valid with TYPE=INITIAL.

**RECEIVERID=**

Specifies the identifier of the NetView receiver. If this keyword is omitted, NETVCPI is assumed. This keyword is only valid with TYPE=INITIAL.

**USERID=[YES | NO]**

Specifies that the transaction will be invoked with the NetView user ID that invoked the PPI process. The default is NO.

**CONSOLE=**

Specifies the 1- to 4-character terminal identifier of the console on which the long-running COPC transaction is started. If this specification is omitted, COPC is started without a terminal. This keyword is only valid with TYPE=INITIAL.

**FUNCTION=**

The name of the function to be executed. The function name can be from 1 to 8 characters and must not start with the characters EVE.

**TRANSID=**

The name of the CICS transaction associated with this function. This transaction will be executed when the function is requested.
Comments and Usage Notes

1. A function name may not start with EVE.
2. EVESPINM must be link-edited into one of the CICS DFHRPL libraries.
3. At least one valid TYPE=ENTRY must be specified.
4. There must be a TYPE=ENTRY definition for each function that uses the CICS Automation program-to-program interface. The corresponding NetView side initialization member entry looks like this:
   
   ```
   SERVER=RESPONSE,CEMT,AUTCPPI,EVESNRSP
   ```
   
   where CEMT is the function.

5. If you are running CICS Automation in more than one NetView domain on the same MVS™ system, then you need to provide unique RECEIVERIDs in this member. This must also be changed in the corresponding NetView program-to-program interface initialization member. See "EVENTASK—NetView PPI Initialization Member," which explains where the matching RECEIVERID is changed for that member.

EVENTASK—NetView PPI Initialization Member

This member is used on the NetView side of the program-to-program interface to:

1. Set the program-to-program interface buffer queue limit. This is the number of outstanding buffers that can be stored in the receiver buffer queue.
2. Define request programs and autotasks to be used for specific functions.
3. Define response programs and autotasks to be used for specific functions.
4. Define the program-to-program interface receiver identifier for the EVESNPPi NetView subtask program.

Note: There is a corresponding initialization member on the CICS side. See "EVESPINM—CICS PPI Initialization Member" on page 15.

A sample for this member is delivered in the SINGSAMP data set.

The following is an example of the information contained in the EVENTASK program-to-program interface initialization member:

Format

```plaintext
BUFFQL=20
SERVER=REQUEST,LMT,AUTCPPI,EVEEYPPS
SERVER=RESPONSE,CEMT,AUTCPPI,EVESNRSP
SERVER=RESPONSE,LMT,AUTCPPI,EVESNRSP
SERVER=REQUEST,NACK,AUTCPPI,EVESNACK
SERVER=RESPONSE,NACK,AUTCPPI,EVESNACK
RECEIVERID=NETVCPPI
```

Keyword and Parameter Definitions

BUFFQL

This is a 2- or 3-digit numeric value. The minimum value is 10 and the maximum is 999. If this entry is omitted, a value of 15 is assumed.

SERVER=

These entries define:

1. Whether this function is a REQUEST or a RESPONSE. A REQUEST is used to identify a receiver program to be invoked if NetView gets a CONVERSE or SEND from CICS. A RESPONSE is used to identify a sender program to be invoked if CICS sends a RESPONSE. See "EVESCCCI - CICS to NetView Communication Interface" on page 89.
2. The function, such as LMT (link monitor) or CEMT.
3. The operator ID under which the program runs, for example, AUTCPPI.
4. The command list or command processor used for this function, such as EVEEYPPS (the receiver program for LMT functions from CICS) and EVESNRSP (the common response handler).

RECEIVERID=
The program-to-program interface receiver identifier for the NetView side program-to-program interface subtask program. If omitted, NETVCPPI is assumed.

Comments and Usage Notes
1. A function name may not start with EVE.
2. At least one valid SERVER must be specified.
3. There must be a SERVER entry for each function that uses the CICS Automation program-to-program interface. The corresponding CICS side initialization member entry looks like this:
   EVEPIMN TYPE=ENTRY, DEFINE A FUNCTION
   FUNCTION=LMT, FUNCTION NAME
   TRANSD=COLR, TRANSACTION NAME
4. If you are running CICS Automation in more than one NetView domain on the same MVS system, then you need to provide unique RECEIVERIDs in this member. This must also be changed in the corresponding CICS program-to-program interface initialization member EVESPMN. See “EVESPMN—CICS PPI Initialization Member” on page 15.

CICS Automation Definitions for CICSPlex System Manager (CPSM)

This section helps you define CICSPlex System Manager components to Automation.

Automating Coordinating Address Space (CAS) Startup and Shutdown

The CAS applications are not CICS systems. They should be defined in the policy database with application type STANDARD, not CICS.

Automating CICSPlex SM Address Space (CMAS) Startup and Shutdown

The CMAS regions are CICS regions, and so they should be defined in the policy database with application type CICS. The CMAS regions execute only CICSPlex SM code. (CICSPlex SM recommends that only CICSPlex code be run in CMAS regions. User transactions should not be run in CMAS regions.)

The Automation required to manage the CMAS regions is less than a normal CICS region because there is no need to have PPI and other CICS-monitoring functions. However, CMAS CICS regions need to be shut down via the CICSPlex SM SHUTDOWN command. To allow CICS Automation to shutdown the CMAS, the CMASSHUT command is provided. Use it instead of the normal CICSSHUT command in the policy definition for CMAS regions.

Note: The use of CEMT PERFORM SHUTDOWN is not recommended for CMAS regions.
CICS Automation Definitions for CICSplex System Manager (CPSM)

CPSM recommends that CMAS regions be started prior to MAS regions they manage. This can be achieved via relationships as supported by System Automation for z/OS.

Using the CICS Automation Message Exit

To enable the CICS Message and Transient Data Queue exits to process messages, the messages must be defined in the Policy Database. The Messages/User Data policy is used to define the messages. Messages IDs that are added to the Messages/User Data policy for CICS Message exit processing must not contain special characters. Each message ID must be a single alphanumeric word.

If there are no messages defined to use the exits, the exits are disabled. The exits are enabled when message or transient data policy is defined.

Message policy data is processed on a subsystem basis, however, you can put the policy information in a CLASS and link the class to the subsystems to save on data entry.

Each subsystem has its own policy and does not share policy information, except for CLASS information, with other subsystems. This means you can update the policy information for a subsystem or set of subsystems and not affect other subsystems.

Defining CICS Messages

CICS messages that are not already WTO'd can be WTO'd by specifying the message in the Customization Dialog.

There are several special keywords that when added to the message via the USER policy will cause the message information to be loaded into the appropriate exit for processing. The keywords and their descriptions are:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFFSET</td>
<td>This keyword is required to load the message into the exit. It specifies the word number in the message that represents the message ID. Its format is a single integer number.</td>
</tr>
<tr>
<td>INSERT</td>
<td>This keyword specifies the matching Insert values for CICS messages. It is optional, but if present only messages that match the values specified will be WTO'd. Its format is:</td>
</tr>
</tbody>
</table>

```
 OFFSET(\text{number},\text{value})
```

Where \text{number} is the insert number to be checked and \text{value} is the text to be checked.

Inserts are described in the CICS messages manual for each of the messages that have them. The value specification is checked for the length specified. This allows for trailing data to be ignored. The format of the number is a single integer. The format for the value is a single alphanumeric word, no blanks or special characters are allowed. The CASE of the value is ignored.
### Using the CICS Automation Message Exit

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDQUEUE</td>
<td>This keyword specifies the matching Transient Data Queue. Do not specify DFH messages with a TDQUEUE value. The format of the data is a single alphanumeric word of up to 4 bytes in length. The specification of this keyword in a message policy will cause the message information to be matched against all messages written to the Transient Data Queue specified. If a match is made, the message may be WTO’d depending upon the other keywords that might be specified.</td>
</tr>
<tr>
<td>TOKEN</td>
<td>This keyword specifies the matching token values for user messages. It is optional, but if present only messages that match the values specified will be WTO’d. Its format is:</td>
</tr>
<tr>
<td></td>
<td>$\texttt{\rightarrow\text{(number),value)}\text{\rightarrow}$</td>
</tr>
<tr>
<td></td>
<td>Where \textit{number} is the word number to be checked and \textit{value} is the text to be checked.</td>
</tr>
<tr>
<td></td>
<td>Words are counted from the beginning of the message starting from 1. A word is considered to be a contiguous set of alphanumeric characters. All non-alpha-numeric characters are treated as delimiters. The value specification is checked for the length specified. This allows for trailing data to be ignored. The format of the number is a single integer. The format for the value is a single alphanumeric word, no blanks or special characters are allowed. The CASE of the value is ignored.</td>
</tr>
</tbody>
</table>

To define a CICS message to be WTO’d do the following:

1. Specify the message id in the MESSAGES/USER DATA policy.
2. Specify the OFFSET keyword in the USER part of the policy with a data value of 1.
3. Optionally specify the INSERT keyword in the USER part of the policy.
4. Specify AUTO policy or the CMD policy or both. The AUTO policy can be used to specify capture message or other automation functions. The CMD policy can be used to specify commands to execute when the message occurs.

To define a user message to be WTO’d from a Transient Data Queue, do the following:

1. Specify the message id in the MESSAGES/USER DATA policy.
2. Specify the OFFSET keyword in the USER part of the policy with the data being the word number that the message id occurs at in the message.
3. Specify the TDQUEUE keyword in the USER part of the policy with the data being the name of the Transient Data Queue that the message is written on.
4. Optionally specify the TOKEN keyword in the USER part of the policy with the data being the words and their values to be matched.

### Refreshing Policy Data

To load the information into CICS address spaces issue the INGAMS REFRESH command. As a part of the ACF load, each CICS that had changes to MESSAGES/USER DATA policy will be reloaded with any changes. If you want to disable the exits, either delete the messages out of the policy or change the OFFSET keyword on every message to some other name, e.g. UFFSET, and re-build and re-load the ACF.
Migration and Coexistence

This section contains information on coexistence and migration from all previous releases of System Automation Version 2 to Version 3 Release 1.

Migration

The general migration process is described in the “Data Management” chapter in IBM Tivoli System Automation for z/OS Defining Automation Policy.

The major changes in this release from previous releases is:

- Exposing CICS messages via CICS exits XMEOUT and XDTOUT has changed significantly. Messages to be exposed are now defined in the Policy Database and the message ID must not contain special characters. This replaces the definition of messages in the EVESCMT3 and EVESCMT4 modules. See IBM Tivoli System Automation for z/OS Planning and Installation for installation instructions and “Using the CICS Automation Message Exit” on page 18 in this manual for customization.

Coexistence

This release will coexist with the following releases:

1. Version 2 Release 3

Note that the new Message Policy enhancements will not work with this release. The ACF produced should not cause any problems for this release, however the new function will be missing and any messages defined with Version 3 Release 1 keywords will be tolerated, and the new keywords will be ignored.

2. Version 2 Release 2

Note that the new Message Policy enhancements will not work with this release. The ACF produced should not cause any problems for this release, however the new function will be missing and any messages defined with Version 3 Release 1 keywords will be tolerated, and the new keywords will be ignored.
Chapter 3. How to Set Up the Functions of CICS Automation

This chapter explains how to set up the functions of CICS Automation for your specific needs. For the setup of base functions, for example, starting and stopping subsystems, see the SA z/OS documentation.

Automating Recovery For Transactions

CICS Automation provides automated recovery for short-on-storage conditions.

You can control automated recovery through the following policy items of the APPLICATION object:

MINOR RESOURCE FLAGS

With these flags, you can switch automated recovery on and off for transactions or for a certain problem area. To do this, define a minor resource and set its Recovery flag as required. For the definition of minor resources, see IBM Tivoli System Automation for z/OS Defining Automation Policy. The names of these minor resources must be as follows:

<table>
<thead>
<tr>
<th>Problem area</th>
<th>Minor resource name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-on-storage conditions</td>
<td>SOS</td>
</tr>
<tr>
<td>Transaction recovery</td>
<td>TRAN[.trans_id]</td>
</tr>
</tbody>
</table>

For transaction recovery, you can also define second-level minor resources by suffixing TRAN with the transaction name. The recovery flag of the TRAN minor resource applies to all transactions of the respective application; TRAN.trans_id only applies to the trans_id transaction. The transaction-specific recovery flag overrides the general TRAN flag.

When no minor resources are defined, CICS Automation acts according to the recovery setting of the application (AUTOMATION FLAGS policy item). When no second-level minor resource is defined for a transaction, the TRAN minor resource is applied. If that does not exist either, the application setting is applied. You only need to define minor resources when the recovery setting for a lower level is to be different from the next higher level.

RESOURCE THRESHOLDS

With this CICS-specific policy item, you determine the threshold at which recovery should stop. This threshold is defined by the number of errors within a certain time interval. As with the recovery flags, you must associate the threshold definition with the transaction/problem area by giving it one of the names listed in the table in “Minor resource flags”. You can also specify thresholds for a single transaction.

MESSAGES/User DATA

For every recovery type, there are one or more keywords that are used to specify how recovery is to proceed. These keywords are:

<table>
<thead>
<tr>
<th>Problem area</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-on-storage conditions</td>
<td>RCVRSOS (see page 39)</td>
</tr>
<tr>
<td>Transaction recovery</td>
<td>ABCODETRAN (see page 35), RCVRTRAN (see page 40)</td>
</tr>
</tbody>
</table>
Automating Recovery For Transactions

Transaction recovery is the most complex of these recovery types. Therefore this type is used to explain recovery configuration in more detail.

How to Define Transaction Recovery
Customization of transaction recovery consists of:
1. Identifying the transactions that will have recovery automation.
2. Identifying the error threshold level when recovery should be stopped.
3. Identifying specific abend codes when you want recovery procedures to take place (there are probably several that you would want to ignore).
4. Specifying the recovery procedure, which usually consists of invoking a command, a routine, and/or sending notification to an operator.

The recovery itself is typically triggered from the AT by calling the EVEERTRN routine when certain messages arrive at NetView. EVEERTRN then consults the ACF in order to learn what it has to do for recovery.

The following sections illustrate the configuration process by an example.

Specifying the Transactions to be Recovered
If recovery is enabled for the CICS1 application on the application level, and you want to enable it also for transactions PAYR, DBTS, and BLNG, but not for any other transaction, you must define four minor resources for CICS1 in the customization dialogs:
- TRAN
- TRAN.BLNG
- TRAN.DBTS
- TRAN.PAYR

Set the recovery automation flag to NO for TRAN and to YES for the three second level minor resources. For more information, see IBM Tivoli System Automation for z/OS Defining Automation Policy

Defining Recovery Thresholds
You can specify that recovery is to be stopped when the number of abends within a certain time interval reaches a certain threshold. To do this, define thresholds in the CICS-specific RESOURCE THRESHOLDS item of the APPLICATION policy object. The thresholds must have the name TRAN or TRAN.tranid, where the values of the TRAN thresholds will be used for all transactions tranid for which no TRAN.tranid thresholds exist. The Critical value of the thresholds will be used.

If you want to stop recovery specifically for PAYR if two or more abends occur within one hour, you must enter the values on the Thresholds Definitions panel as follows:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Critical Number</th>
<th>Critical Interval (hh:mm)</th>
<th>Levels Number</th>
<th>Frequent Interval (hh:mm)</th>
<th>Infrequent Number</th>
<th>Infrequent Interval (hh:mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS1.TRAN.PAYR</td>
<td>2</td>
<td>01:00</td>
<td>2</td>
<td>05:00</td>
<td>2</td>
<td>24:00</td>
</tr>
</tbody>
</table>

Figure 3. Thresholds Definitions Panel
Selecting the Abend Codes
The abend codes for which recovery is to take place are specified through the ABCODETRAN keyword in the MESSAGES/USER DATA policy item for CICS1. If you want to initiate recovery for transaction PAYR only when the abend code is AEI0 or AKC3, you must create the ABCODETRAN entry in the Message Processing panel and associate codes with this entry as displayed in Figure 4:

For more details, see “ABCODETRAN—Transaction Abend Recovery” on page 35.

Specifying Recovery Actions
You specify the commands to be issued for recovery in the CMD Processing panel for the RCVRTRAN message keyword entry of CICS1. For example:
How to Set Up the State/Action Tables

In CICS Automation, state/action tables are used for the recovery of short-on-storage-conditions.

State/action tables work independently of service periods and external triggers and are referenced when messages occur that are relevant to these entities. For an explanation on what state/action tables are and how they work, see “State/Action Tables” on page 3.

If you want to enable automated recovery for one of the problem areas listed above with respect to a CICS application, proceed as follows:

- If the recovery flag of the application (AUTOMATION FLAGS policy item) is set to NO, define a minor resource flag for the respective problem area in the customization dialogs in the MINOR RESOURCE FLAGS policy item of the CICS application and set its recovery flag to YES. For details, see “Automating Recovery For Transactions” on page 21.
- Associate the respective CICS application with a set of state/action tables. To do this, you must perform two steps in the customization dialogs:
  1. Define a set of state/action tables as a CICS STATE/ACTION policy object for CICS (CSA entry type, to be found in the PRD entry type).
  2. Link the set to the subsystem in the STATE ACTION TABLE policy item of the APPLICATION object.

The state/action tables are read and the actions or state changes are performed by the EVEEY00S routine (see “EVEEY00S—Common State Handler for State/Action Tables” on page 49). EVEEY00S is invoked from the AT. It determines which set of state/action tables is associated with the subsystem that issued the message, and then refers to the appropriate table. In addition to EVEEY00S, the following components for support of state/action processing are provided with CICS Automation:

For more details, see “RCVRTRAN—Transaction Recovery” on page 40.
How to Set Up the State/Action Tables

- Default state/action table for the following recovery action, delivered in SINGNPRM:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Name of state/action table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-on-storage condition</td>
<td>EVEESA01</td>
</tr>
</tbody>
</table>

- Common routines to be used by the action routines
- Action routines

**Note:** EVEESA01 makes use of the information specified in RCVRSOS. For information on these entries, see Chapter 4, “MESSAGES/USER DATA Entries for CICS Automation,” on page 33.

Every state/action table is associated with an *area* and a *product*. The area tag specifies for which of the problem areas the table is intended, the product tag says whether the table is to be used by CICS Automation or by IMS Automation. These tags must be specified in the first two rows of the table. The format for CICS Automation is:

PRODUCT=CICS
AREA=SOS

In the third row of the table, you must specify the initial state of the table, that is, the state that is assumed when the table is consulted for the first time. Thus, the header of the sample table in Figure 6 would have to look like this:

PRODUCT=CICS
AREA=SOS
STATE=0

**Example State/Action Table**

For an example, consider the following table:

```
************************************************************
* STATES:       NORMAL     ONE MSG     TWO MSGS   *
*           THREE MSGS   FOUR MSGS   FIVE MSGS   *
* STATE VALUES:   0         1         2         *
************************************************************
EVENT=DFHSM0131   EVEES101/1   /2         NA   ,
                  NA         NA         NA
EVENT=DFHSM0132   NOP         EVEES102/0   /1   ,
                  NA         NA         NA
EVENT=DFHSM0133   EVEES101/1   /2         NA   ,
                  NA         NA         NA
EVENT=DFHSM0134   NOP         EVEES102/0   /1   ,
                  NA         NA         NA
EVENT=CICSDN      NOP         EVEES103/0   EVEES103/0   ,
                  EVEES103/0   EVEES103/0   EVEES103/0
EVENT=CICSINIT    NOP         EVEES103/0   EVEES103/0   ,
                  EVEES103/0   EVEES103/0   EVEES103/0
```

*Figure 6. Short-on-Storage State/Action Table Example*

The table must be read as follows:
- If an action must be taken or the status be changed or both, the cells contain the name of the action command list to be called or the code of the new state or both, separated by a slash.
- NOP signifies that nothing is to be done.
- NA signifies that this event/state combination cannot occur.
How to Set Up the State/Action Tables

The sample table serves to manage the storage supply resource for CICS applications. There are three possible states for storage supply,

0=NORMAL, 1=SINGLE HALTED, and 2=DOUBLE HALTED

The following scenario illustrates how the table works:
1. Assume that the actual state of storage supply is 0.
2. Message DFHSM0131 is issued. This message contains the information that CICS is short on storage.
3. Row 1, column 1 of the table is consulted.
4. The state of storage supply changes to 1.
5. The action command list EVEES101 is called. EVEES101 schedules a timer, on the expiration of which the operator is alerted, the SDF is updated, and an MVS dump made.
6. Message DFHSM0132 is issued. This message contains the information that storage supply is back to normal.
7. Row 2, column 2 of the table is consulted.
8. The state of storage supply changes to 0.
9. The action command list EVEES102 is called. EVEES102 cancels the timer and removes any SDF messages that are associated with this error occurrence.

How to Set Up Health Checking

Health checking allows you to execute programs that check the health of an application running under CICS. CICS Automation initiates a health check program by sending a request across the program-to-program interface to the target CICS. CICS receives the request, processes the program, and sends the results back to NetView.

Note: Sample health check code is provided with CICS Automation. This code can be modified and used to check the availability of critical resources, such as DB2® or IMS.

Health checking is set up in the following manner:

Step 1: The health check program is written
The actual health check program is executed on the target CICS. According to the health check protocol, one of the following is returned:
• An acknowledgment (ACK) stating that the program completed successfully.
• A negative acknowledgment (NACK) stating that the program did not complete successfully. If a NACK response is given, data can be passed back to NetView describing the error condition.

The ACK or NACK are returned through the use of a DFHCOMMAREA. The user-written health check program is linked to by a CICS Automation health check program, which passes the 104-byte DFHCOMMAREA. The first four bytes are reserved for the characters ACK or NACK. The last 100 bytes can be used for a NACK message if the user-written program encounters an error. Refer to the samples for the format of the DFHCOMMAREA, and for an example of how to use the DFHCOMMAREA to return the response.
How to Set Up Health Checking

Step 2: The health check programs are defined to CICS
Use either the CICS/MVS® Resource Definition (Online) or the CICS/ESA® Resource Definition (Online) publication to do this.

Step 3: The health check program is defined to CICS Automation
The health check program is defined to CICS Automation in the MESSAGES/USER DATA policy item HEALTHCHK (see “HEALTHCHK—Health Checking” on page 37 on the User Defined Data panel.

How to Set Up Link Monitoring

CICS communicates with other systems or subsystems using either intersystem communication (ISC) or interregion communication (IRC). In either ISC or IRC, communication between different systems or subsystems takes place across predefined sessions. Sessions are logical links that are allocated whenever there is a need to communicate.

In order to activate link monitoring, perform the following steps:
1. Define the link in a CICS LINK policy object (CCN entry type).
2. Define the monitoring periods in a MONITORING PERIOD policy object (CVP entry type).
3. Connect the monitoring periods to the link in the MONITORING PERIOD item of the CICS LINK object.
4. Connect the link to a CICS application in the CICS CONNECTION item of the APPLICATION policy object.

For more details, see IBM Tivoli System Automation for z/OS Defining Automation Policy

Setting Up Echoplexing

Basic link monitoring ensures that VTAM connections are acquired and available but does not detect problems at the other end of the link. CICS Automation provides the ability to verify the other end of the link by sending data across it and waiting for a response. This is referred to as echoplexing. You can echoplex to any system or subsystem as long as the:
1. Link is defined on the primary CICS region.
2. Type of connection is either multiregion operation (MRO), LU6.1 or LU6.2.
   Note: LU6.2 is not supported for links to IMS systems.
3. Target system is either CICS, or IMS.

SA z/OS is not required on the target systems. With IMS target systems, no additional programming is required; CICS Automation uses the IMS /TEST function to get a response from IMS.

A CICS target subsystem requires access to EVESYCB7 (a CICS Automation program), and the definitions required for this program are made as shown:
DEFINE TRANSACTION(ECHO) PROGRAM(EVESYCB7)

Note: The default name for the transaction is ECHO. This can be changed as long as the transaction definition on the target system matches the transaction name on the primary system that is identified with the ECHO= keyword.
Security Checking Using CICS

You can use CICS-supplied security to restrict which operators can access defined resources within a CICS environment.

The security check works by using the NetView operator ID that invoked the CICS Automation function. When the function to be performed is invoked in the NetView environment, the invoking operator ID is passed to the CICS system on which the action will be taken. The appropriate transaction or function is invoked, and the NetView operator ID is used in all CICS security checks.

To use this security, you must:

- Define all NetView operators which will invoke CICS functions to RACF (or your SAF-compliant security system). This will include:
  - Regular NetView operators
  - NetView autotasks which perform CICS-related actions. These autotasks include those autotasks specifically defined for CICS Automation use, and may include the autotasks which process shutdown functions or resynchronization functions.
- Define RACF surrogate authorization for CICS.
- Connect the NetView operators to the CICS resources which they will need to access, such as transactions, programs and files. This connection is done through your SAF security manager (such as RACF).
- Enable the security by modifying the EVESPINM member and specifying USERID=YES to enable extended support. For more information on EVESPINM, see "EVESPINM—CICS PPI Initialization Member" on page 15.
- Enable non-terminal transaction security in CICS by modifying the CICS SIT to specify XTRAN=YES and XUSER=YES. Additional CICS definitions may require similar modification, such as PLTPIUSER.

Note: In order to perform any of the basic functions of CICS Automation, like displaying subsystem information, an operator must be authorized to use the ACF command. For this command, see IBM Tivoli System Automation for z/OS Operator’s Commands.

Adding Local Applications to the CICS Automation Operator Interface

Option 99, Local Functions, from the CICS Automation main menu, provides you with a way to add your local applications to the CICS Automation interface.

To do this, write a module named EVEEU000 using the programming notes described below. This is the module that is called when option 99 is selected.

These programming notes assume that you understand how to write a NetView panel handler exec. These notes clarify unique functions or conventions used with CICS Automation. For your panel to be logically consistent with the CICS Automation interface, incorporate these functions.

Programming notes:

1. To exit CICS Automation (PF2) or to return to the main menu (PF4), code the following after displaying your panel and accepting the input:

```plaintext
WHEN VIEWAID = 'PF2' | VIEWAID = 'PF14' THEN
  DO
    EVE_PF2 = 'YES'
    'GLOBALLY PUTT EVE_PF2'
```

Adding Local Applications to the CICS Automation Operator Interface

EXIT 0
END

and

WHEN VIEWAID = 'PF4' | VIEWAID = 'PF16' THEN
DO
  EVE_PF4 = 'YES'
  'GLOBAL PUTT EVE_PF4'
  EXIT 0
END

2. When you call a module and you return from that module, you should exit if the called module displays a panel and PF2 or PF4 was pressed. To check for this, code the following after the call.

'GLOBALV GETT EVE_PF2'
IF EVE_PF2 = 'YES' THEN
DO
  EXIT 0
END

and

'GLOBALV GETT EVE_PF4'
IF EVE_PF4 = 'YES' THEN
DO
  EXIT 0
END

3. To handle a fast-path command entered on your panel:
   a. Add the following to the beginning of the program:

   'SIGNAL ON HALT'

   b. Add the following routine into the program:

   HALT:
   EVE_PF2 = 'YES'
   'GLOBAL PUTT EVE_PF2'
   EXIT 0

   c. Add the following code after displaying your panel and accepting input:

   WHEN VIEWAID = 'ENTER' & CMD ~= '' THEN
   DO
     IF SUBSTR(CMD,1,1) = '=' THEN
     DO
       PARSE VAR CMD '=' REST
       CMD = 'EVEE0000 ' || REST
     END
     'CMD HIGH 'CMD
   END

   Note: In this code, CMD is the command line on the NetView panel.

4. If you code a menu panel, add the following code to check for fast-path when your program is entered:

   'GLOBALV GETT EVE_SELECTION'
   IF EVE_SELECTION ~= ''
   DO
     PARSE EVE_SELECTION MYSELECTION '.' EVE_SELECTION
     'GLOBAL PUTT EVE_SELECTION'
   END

5. On entry, or returning from a called program, to get the CICS subsystem name (if the previous program had a valid name and saved it) code the following:

   'GLOBALV GETT EVESELNM'
   MYNAME = EVESELNM
6. Always validate a new CICS name before storing it for other programs to use.
   The following is an example of validation:
   ```
   'CICSQRY REQ=VALIDATE,TYPE=CICS,NAME='MYNAME
   IF RC = 0
   DO
     write your error message
   END
   ELSE
   EVESELNM=MYNAME
   'GLOBAL PUTT EVESELNM'
   ```

Using Linemode Functions

Linemode functions allow the operator or user-written routines to access the following special CICS Automation functions without using the CICS Automation panels:

- Health checking
- SIT override
- Link monitoring
- Message options
- CICSPOST
- CEMTPPI

The linemode routines allow the extension of automation from user-written routines. The user-written routine issues the linemode command during NetView initialization or at a specific time or day. A message and return code is given to the calling routine to verify that the requested operation was successful.

Health Checking

Linemode health checking makes it possible to manipulate health-check routines from a user-written command. A health-check program is a user-written routine which executes periodically to ensure that a critical application is capable of supporting its users. The actions supported include suspending and resuming the health-check program. Other actions are supported.

SIT Override

Linemode SIT overrides give user-written routines the capability of setting the SIT overrides, which can then be used by CICS Automation to control the startup of the CICS. A typical use of this linemode command will be to enable automation to perform cold startups on a given day of the week. For example, using SA z/OS timer facilities, a user could set a timer to set the overrides to cold-start every Monday morning. Then, using service periods, the CICS system could be recycled, and a cold start would be performed.

Link Monitoring

Linemode link monitoring provides support for the link monitoring functions of CICS Automation. Support for most of the link monitoring capabilities are provided; excluded are system news update, service period update and recover-all-links functions.
Message Options

Linemode message options enables a user-written routine to change the message header options which display on the operator panel. Typical use of this command is during NetView initialization, when a user-written routine would set the domain-wide defaults.

CEMTPPI

CEMTPPI allows you to code a CEMT command:
1. In your own automation routines.
2. In the NetView automation table.
3. In the policy database in certain items of the APPLICATION policy object such as STARTUP or SHUTDOWN, or in certain message IDs, for example RCVRVSOS.

Refer to “CEMTPPI—CEMT PPI Short Syntax” on page 42 for details.

It accepts CEMT input as data, issues an MVS Modify command on a console, and sends a response back to the originating task.

How to Implement Remote Site Recovery for VSAM RLS (CICS TS Function Only)

CICS TS provides support for remote site recovery where VSAM data sets are used in RLS mode at the primary site. Using this RLS support for remote recovery, you can switch over to the remote site without suffering indeterminate or unreported loss of data integrity.

To invoke CICS RLS support for off-site recovery, you must start CICS systems with INGREQ using start type AUTO and specifying OFFSITE=YES in the ApplParms field of the INGREQ input panel. See “Startup” on page 58.

With RLS recovery in operation during an emergency restart, CICS prevents any data sets from being accessed in RLS mode until CICS has completed all outstanding RLS recovery work and it has received a ‘GO’ response to WTOR DFHFC0575.

The operator should reply ‘GO’ to the message only when all the CICS regions being restarted with OFFSITE=YES have issued message DFHFC0575 indicating that they have completed their RLS recovery.

CICS TS provides a sample REXX exec DFH$OFAR to be used to automatically reply ‘GO’ to the WTOR for each participating CICS system, when appropriate.

To be able to use the CICS TS-provided sample REXX exec DFH$OFAR, you will need to copy it from the CICS TS DFHSAMP library into a DSICLD concatenated library. Refer to the CICS TS documentation for more information.

DFH$OFAR requires that a unique control file (a sequential data set) be defined containing all the participating CICS systems. This control file must be accessible from any participating MVS image within the sysplex. Refer to the prolog in the REXX exec DFH$OFAR for more detailed information.
CICS Automation provides the AT entries required to drive the CICS TS-provided REXX exec DFH$OFAR. Merge these entries into your own AT to be able to use this function.

### Special Considerations for Collecting CPSM alerts

Alerts generated by CPSM SAM, MRM and RTA functions can be displayed in SDF and on NMC. If no actions are taken, these alerts are logged against the CPSM CMAS address space that issues them. However, by defining the CMAS subsystem as a CMAS to CICS Automation, the function determines the CICS subsystem that has the problem and will log the alert against the appropriate CICS subsystem.

To achieve this, define the name of the CMAS in the CMASid field of the CICS Control policy item for the CMAS subsystem.
Chapter 4. MESSAGES/USER DATA Entries for CICS Automation

You must specify any information for CICS Automation in the SA z/OS policy database through the customization dialog. In most cases, the customization dialog itself restricts you to the format in which this information must be entered. There are, however, a number of CICS application-specific automation parameters that must be specified as entries in the MESSAGES/USER DATA policy item of the appropriate application. For further information about the MESSAGES/USER DATA policy item, see IBM Tivoli System Automation for z/OS Defining Automation Policy.

The following chapter contains detailed descriptions of these automation entries. However, a general understanding of the MESSAGES/USER DATA policy item is assumed.

CICS-Specific MESSAGES/USER DATA Keywords

The following keywords are specific for CICS Automation. They need to be entered in the MESSAGE ID field on the Message Processing panel.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“ABCODESYSTM—System Abend Recovery” on page 34.</td>
<td>Use this ID to define actions to be taken for specific abend codes.</td>
</tr>
<tr>
<td>“ABCODETRAN—Transaction Abend Recovery” on page 35.</td>
<td>Use this ID to define actions to be taken for transaction abend codes.</td>
</tr>
<tr>
<td>“CICINFO—Display Information” on page 36.</td>
<td>Use this ID to define the effect of INGICAC REQ=INFO.</td>
</tr>
<tr>
<td>“HEALTHCHK—Health Checking” on page 37.</td>
<td>This ID is used to define the health check routines.</td>
</tr>
<tr>
<td>“LISTSHUT—Transaction Purging During Shutdown” on page 38.</td>
<td>Use this ID to define those transactions running under this CICS subsystem that should or should not be purged during a shutdown.</td>
</tr>
<tr>
<td>“RCVRSOS—Short-On-Storage Handling” on page 39.</td>
<td>Use this ID if you want CICS Automation to take action for short on storage conditions.</td>
</tr>
<tr>
<td>“RCVRTRAN—Transaction Recovery” on page 40.</td>
<td>Use this ID to define actions to be taken when this specific transaction has abended.</td>
</tr>
</tbody>
</table>
ABCODESYSTM—System Abend Recovery

Use this keyword to either include specific abend codes in recovery or exclude them from recovery.

Use Code Processing and enter the following data:

<table>
<thead>
<tr>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
<th>Value Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg</td>
<td>abend1</td>
<td>abend2</td>
<td>RESTART or NORESTART</td>
</tr>
</tbody>
</table>

**Keyword and Parameter Definitions**

**CODE**

Defines which abends are restartable, as shown in the following descriptions:

- **msg**
  - The abend message ID.
- **abend1 and abend2**
  - The specific abend codes or qualifiers.

**RESTART | NORESTART**

Indicates whether or not to initiate a restart for this subsystem when this specific message/abend code(s) occur(s).

**Comments and Usage Notes**

1. Abend qualifiers vary depending on the AT. Refer to sample tables to determine the qualifiers for each message.
2. If a CICS message (DFHxxxxx) is trapped and included in the ABCODESYSTM table, then it is not usually necessary to code the corresponding IEF450I message with the same user abend code (Uxxxx) in the table. An exception to this may be DFHKE1800, which is issued so closely in time to IEF450I that it may be processed before the DFHKE1800. It is therefore recommended that you either:
   - Add both DFHKE1800 and IEF450I with U1800 to the table, or
   - Exclude DFHKE1800 from the table and from the AT as well.
3. When CICS issues one of the following abend messages:
   
<table>
<thead>
<tr>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
<th>Value Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFHLG0736</td>
<td>DFHLG0738</td>
<td>DFHLG0740</td>
<td>DFHDM0106</td>
</tr>
<tr>
<td>DFHRM0144</td>
<td>DFHRM0401</td>
<td>DFHDM0106</td>
<td>DFHTM0400</td>
</tr>
</tbody>
</table>

   a restart of CICS requires INITIAL to be specified as the startup type. In these cases CICS Automation prevents a restart by ARM. Rather, the restart policy must be defined with the ABCODESYSTM entry.

**Examples of Usage**

In this example, a restart will be initiated for message IEF450I if the qualifier is S222. If messages DFH607 or DFH3784 are issued, restarts will be initiated. No restart will be initiated for message DFH0408.
ABCODETRAN—Transaction Abend Recovery

Use this keyword to define actions to be taken for transaction abend codes.

Use Code Processing and enter the following data:

<table>
<thead>
<tr>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
<th>Value Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>tran</td>
<td>abend</td>
<td>pgm</td>
<td>INCLUDE or EXCLUDE</td>
</tr>
</tbody>
</table>

Keyword and Parameter Definitions

**ABCODETRAN[.tran]**
You can add the name of a transaction as a suffix to the keyword. In this case the specifications of the CODE attribute(s) will only apply to this transaction.

**CODE**
Defines which abends are recoverable, as shown in the following descriptions:

- **tran**
  The transaction ID.
- **abend**
  The abend code.
- **pgm**
  The program that abended.

**INCLUDE | EXCLUDE**
Indicates whether or not to initiate a recovery for this transaction, abend code, and program. Use INCLUDE to initiate a recovery and EXCLUDE if you do not want a recovery initiated.

Comments and Usage Notes

The transaction name is either specified as **ABCODETRAN.tran** or as the first value of the CODE attribute. Use **ABCODETRAN.tran** when you want all of the specifications to apply to one specific transaction. Use the CODE attribute when you want to code several transactions.

Examples of Usage

<table>
<thead>
<tr>
<th>Code 1</th>
<th>Code 2</th>
<th>Code 3</th>
<th>Value Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSFE</td>
<td>ATNI</td>
<td>*</td>
<td>EXCLUDE</td>
</tr>
<tr>
<td>CSFE</td>
<td>AKC3</td>
<td>*</td>
<td>EXCLUDE</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>*</td>
<td>EXCLUDE</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>*</td>
<td>INCLUDE</td>
</tr>
</tbody>
</table>

In this example, recovery will not take place for transaction CSFE if the abend code is ATNI or AKC3. Recovery will take place for all other transaction and abend codes.
CICSINFO—Display Information

These commands are issued when the INGCICS REQ=INFO command is used to display the state of the selected CICS region. The commands are issued via the MODIFY subsystem ID on an MVS EMCS console and the resulting messages are either displayed on the INGCICS panel or written to the users NetView console.

For further information about the INFO request, see the description of the INGCICS command in *IBM Tivoli System Automation for z/OS Operator’s Commands*.

Use User-Defined Processing and enter the following data:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICSCMD</td>
<td>(description,CICS command)</td>
</tr>
</tbody>
</table>

Keyword and Parameter Definitions

description
The description is text that will be placed before the output of the CICS command. This can be used to identify the command output in the output stream. The description can be any string, but must be enclosed in quotes.

CICS command
The CICS command is the command to be executed. This command will be appended to a MODIFY subsystem and issued as an MVS command to an EMCS console. The output will be collected and displayed. The command can be any valid CICS transaction that will write to an MVS console. The command must be enclosed in quotes.

You may code multiple CICS commands, separated by a comma, in order to group results under a common description.

Comments and Usage Notes
This policy is required for correct operation of the INGCICS command and also PF10 of the DISPINFO panel.

Examples of Usage

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICSCMD</td>
<td>('DISPLAY ACTIVE TASKS','CEMT I TA')</td>
</tr>
<tr>
<td>CICSCMD</td>
<td>('DISPLAY SYSTEM INFORMATION', 'CEMT I SYS')</td>
</tr>
</tbody>
</table>
HEALTHCHK—Health Checking

Use this keyword to define the health check routines.

Use User-Defined Processing and enter the following data:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION</td>
<td>(n, \text{pgm}, \text{int}, \text{resp}, \text{AUTO</td>
</tr>
</tbody>
</table>

**Keyword and Parameter Definitions**

\(n\) Up to 10 health check entries can be specified for each CICS subsystem. 0 to 9 identifies a health check entry.

\(\text{pgm}\) The program name as defined to the CICS region.

\(\text{int}\) The interval, expressed in hours, minutes, and seconds, after which this health-check program is to be rerun. The format is \(hh:mm:ss\). The maximum is 99:59:59.

**Note:** The interval must be greater than the response time limit.

\(\text{resp}\) How long to wait for a response before sending an alert to the operator. This is expressed in seconds. The maximum is 120 seconds.

\(\text{AUTO|NOAUTO}\)

Specify NOAUTO if you only want this health check routine to be activated through the operator interface. The default AUTO activates the routine automatically when the CICS subsystem status is changed to UP, and deactivates it when the CICS subsystem terminates.

\(\text{desc}\) The description of this health check routine as it appears on the CICS Automation Health Checking panel (see “Health Checking” on page 66). Up to 20 characters can be used.

**Comments and Usage Notes**

Refer to “How to Set Up Health Checking” on page 26 for more information about health checking.

**Examples of Usage**

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION</td>
<td>((0, \text{HCPAY1}, 00:02:00, 15, \text{'Check payroll database'}))</td>
</tr>
<tr>
<td>FUNCTION</td>
<td>((1, \text{IMS}, 00:02:00, 15, \text{'Check IMS001'}))</td>
</tr>
</tbody>
</table>

There are two health check programs that will be run, HCPAY1 and IMS, and these will be run every 2 minutes. If no response arrives within 15 seconds, the operator is notified.
LISTSHUT—Transaction Purging During Shutdown

LISTSHUT—Transaction Purging During Shutdown

Use this keyword to define those transactions running under this CICS application that should or should not be purged during a shutdown.

Use User-Defined Processing and enter the following data:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCLUDE</td>
<td>*</td>
</tr>
<tr>
<td>INCLUDE</td>
<td>*</td>
</tr>
</tbody>
</table>

Keyword and Parameter Definitions

EXCLUDE
Do not purge this transaction during a shutdown.

*    Specifies any transaction name.

transid Specifies a specific transaction name.

Any number of transactions may be specified by repeating the EXCLUDE keyword and its data.

INCLUDE
Purge this transaction during a shutdown.

*    Specifies any transaction name.

transid Specifies a specific transaction name.

(transid,FORCE) Specifies that the transaction named is to be FORCE purged.

Any number of transactions may be specified by repeating the INCLUDE keyword and its data.

Comments and Usage Notes

1. If this entry is not used, no transactions are purged.

2. When the LISTSHUT entry is used for this application, the CICSPURG command list must be coded in the shutdown policy for this application. For information on CICSPURG, see "CICSPURG—Purge Transactions" on page 46.

Examples of Usage

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCLUDE</td>
<td>PAYR</td>
</tr>
<tr>
<td></td>
<td>BAT1</td>
</tr>
</tbody>
</table>

This example specifies that the PAYR and BAT1 transactions are specifically not purged during a shutdown of CICS1.
RCVRSOS—Short-On-Storage Handling

Use this keyword to notify the operator and optionally issue a command when a short-on-storage condition exceeds the specified time limit.

- Use User-Defined Processing and enter the following data:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMELIMIT</td>
<td>mm:ss</td>
</tr>
</tbody>
</table>

- Optionally, use Command Processing and enter the following data:

<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*</th>
<th>Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>—</td>
<td>cmd</td>
</tr>
</tbody>
</table>

Keyword and Parameter Definitions

TIMELIMIT

Specifies the time limit that a short-on-storage condition can exist before the commands specified by the CMD attribute are executed.

cmd

The command or commands to be issued when the short-on-storage condition exceeds the time limit specified with the TIMELIMIT attribute.

Comments and Usage Notes

1. There is a sample command list, EVEERDMP, that can be specified for the CMD attribute when a dump is to be produced.
2. The Critical value of the SOS thresholds of the subsystem is used to determine how often the specified commands are allowed to be issued within a specific time frame. The SOS thresholds must be defined in the customization dialogs under the CICS-specific RESOURCE THRESHOLDS policy item.
3. The RCVRSOS entry is used by the EVEES104 action routine that is shipped with CICS Automation. This routine is called from the sample SOS state/action table. On state/action tables, see “How to Set Up the State/Action Tables” on page 24 and “State/Action Tables” on page 3.

Examples of Usage

The following shows how the TIMELIMIT attribute can be specified:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMELIMIT</td>
<td>00:30</td>
</tr>
</tbody>
</table>

The following shows how the CMD attribute can be specified:

<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*</th>
<th>Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVEERDMP</td>
<td>CICS1</td>
<td></td>
</tr>
</tbody>
</table>

The example specifies that the operator is notified and a dump produced if CICS is short on storage for more than 30 seconds.
RCVRTRAN—Transaction Recovery

Use this keyword to define actions to be taken when transaction abends occur.

Use Command Processing and enter the following data:

<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*&quot;</th>
<th>Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>___________</td>
<td>___________</td>
<td>___________</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
<td>___</td>
</tr>
</tbody>
</table>

Note: The RCVRTRAN keyword may be followed with a dot and a transaction ID tran.

Keyword and Parameter Definitions

tran
A specific transaction. If this is not used, then the commands apply to all transactions.

cmd
The command or commands to be issued when the transaction abends.

Comments and Usage Notes

1. The Critical value of the TRAN or TRAN.tranid thresholds for the subsystem is used to indicate how many abends can occur before automation is stopped. The thresholds must be defined in the customization dialogs under the CICS-specific RESOURCE THRESHOLDS policy item.
2. The SA z/OS variable EHKVAR1 is set with the name of the transaction. This allows you to tailor your commands using the transaction name, such as disabling the transaction.
3. The RCVRTRAN entry is used by the EVEERTRN routine shipped with CICS Automation. EVEERTRN is typically called from the AT.

Examples of Usage

<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*&quot;</th>
<th>Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG OP1,TRAN &amp;EHKVAR1 FAILED</td>
<td>___________</td>
<td>___________</td>
</tr>
<tr>
<td>MSG OP1,TRAN &amp;EHKVAR1 FAILED</td>
<td>___________</td>
<td>___________</td>
</tr>
</tbody>
</table>

This entry states that the command shown is to be executed for all transactions that do not have specific entries for them. It is the default command.
Chapter 5. CICS Automation Routines and Commands

This section is intended to help system and application programmers write programs that use the CICS Automation function. The following are described:

**Operator Commands**

The following commands are operator commands and can be invoked by operators or via PIPEs.

- **CEMTPPI**  Issue CICS CEMT commands, see "CEMTPPI—CEMT PPI Short Syntax" on page 42.
- **CICSHLTH** Line mode Health Check, see "CICSHLTH—Linemode Health Checking" on page 42.
- **CICSLM**  Line Mode Link Monitor, see "CICSLM—Linemode Link Monitor" on page 43.
- **CICSOVRD** Specify startup and shutdown options dynamically, see "CICSOVRD—Linemode SIT Override" on page 45.

**ACF Commands**

The following commands are meant to be executed from the ACF command policies.

- **CICSPURG**  Purge transactions at CICS shutdown, see "CICSPURG—Purge Transactions" on page 46.
- **CICSRSYC** Refresh CICS information at Agent startup. Run from the ACORESTART policy, see "CICSRSYC—CICS Resync" on page 47.
- **CICSSHUT**  Shuts a CICS subsystem down, see "CICSSHUT—Shutdown Processor" on page 48.
- **EVEERDMP** Creates a system DUMP of the CICS address space, see "EVEERDMP—CICS Dump" on page 48.
- **EVEEY00S** Common State Handler, see "EVEEY00S—Common State Handler for State/Action Tables" on page 49.
- **CMASHUT** Shuts a CICS CMAS address space, see "CMASHUT—CICSPlex SM Address Space (CMAS) Shutdown" on page 49.

**Application Programming Interfaces**

The following commands are to be invoked from user REXX programs.

- **CICSQRY**  Get information about a CICS subsystem, see "CICSQRY—Name Lookup" on page 50.
- **CICSRCMD** Route a command to an Agent that is controlling a CICS subsystem, see "CICSRCMD—Request a CICS Function" on page 53.
CEMTPPI—CEMT PPI Short Syntax

CEMTPPI  Issue CICS CEMT commands, see “CEMTPPI—CEMT PPI Short Syntax.”

CICSHLTH  Line mode Health Check, see “CICSHLTH—Linemode Health Checking.”

CICSLM  Line Mode Link Monitor, see “CICSLM—Linemode Link Monitor” on page 43.

CICSOVRD  Specify startup and shutdown options dynamically, see “CICSOVRD—Linemode SIT Override” on page 45.

CEMTPPI—CEMT PPI Short Syntax

CEMTPPI allows you to code a CEMT command:
1. In your own automation routines.
2. In the AT.
3. In the CMD Processing panel of the customization dialogs (for example, SHUTDOWN or MESSAGES policy items).

It accepts CEMT input as data, issues an MVS Modify command on a console, and sends a response back to the originating task.

Format

CEMTPPI subsys cemt-command-stream

Keyword and Parameter Definitions

subsys
The symbolic name by which this CICS subsystem is known to SA z/OS.

cemt-command-stream
The CEMT command stream, such as SET TASK DISABLE. Do not prefix the command with CEMT.

Comments and Usage Notes

1. This command can route across domains.
2. The CEMT PERFORM SHUTDOWN option is not allowed across the program-to-program interface. Therefore, it cannot be issued with CEMTPPI.

CICSHLTH—Linemode Health Checking

CICSHLTH allows an operator or user-written routine to control health checking without using the CICS Automation operator interface.

Format

CICSHLTH NAME=subsys, {ACTION=START, PROGRAM=progname |
ACTION=STATUS, PROGRAM=progname |
ACTION=RESUME, PROGRAM=progname |
ACTION=SUSPEND, PROGRAM=progname |
ACTION=STOP, PROGRAM=progname |
ACTION=CHECK, PROGRAM=progname}

Keyword and Parameter Definitions

subsys
The name of the CICS subsystem.

progname
The name of the user-written health check program.
ACTION=START
    Used to initiate health check processing.

ACTION=STATUS
    Used to determine if the health check program is active or inactive, and
    normal or abnormal regarding its most recent execution.

ACTION=RESUME
    Used to continue a process that was temporarily suspended.

ACTION=SUSPEND
    Used to temporarily stop a process.

ACTION=STOP
    Used to stop health check processing.

ACTION=CHECK
    Used to submit a status check regardless of the status and scheduled time
    interval of the health check program.

Comments and Usage Notes
Actions can only be performed using programs that are specified under the
HEALTHCHK keyword in the MESSAGES/USER DATA item of the
APPLICATION policy object for the subsystem.

Examples of Usage

Example 1: Status of a Health Check Program:  Command:
CICSHLTH NAME=CICS01A,ACTION=STATUS,PROGRAM=EVECHLTH

Message Response:
EVE441I  HEALTH CHECK PROGRAM EVECHLTH STATUS INACTIVE
EVE445I  ABNORMAL RESPONSE ON 10/25/04 09:51:35 -

Example 2: Start of a Health Check Program:  Command
CICSHLTH NAME=CICS01A,ACTION=START,PROGRAM=EVECHLTH

Message Response:
EVE436I  CICS01A HEALTH START FOR EVECHLTH SUCCESSFUL.

CICSLM—Linemode Link Monitor
CICSLM provides a linemode interface for the link monitoring functions of CICS
Automation.

Format
CICSLM NAME=subsys, {ACTION=STARTLMT,
    ACTION=STATUSLMT,
    ACTION=CONNINFO,
    ACTION=STOPLMT,
    ACTION=STATUS, CONNECTION=conname |
    ACTION=RECOVER, CONNECTION=conname |
    ACTION=SUSPEND, CONNECTION=conname |
    [.FUNCTION={ECHO|MONITOR}]
    ACTION=RESUME, CONNECTION=conname |
    [.FUNCTION={ECHO|MONITOR}]
}

Keyword and Parameter Definitions
subsys
    The name of the CICS subsystem.
CICSLM—Linemode Link Monitor

**ACTION=STARTLMT**  
Used to start link monitoring processing.

**ACTION=STATUSLMT**  
Used to determine if link monitoring is started or stopped.

**ACTION=CONNINFO**  
Used to acquire information on connection information.

**ACTION=STOPLMT**  
Used to stop link monitoring processing.

**ACTION=STATUS**  
Used to acquire status on a named connection.

**ACTION=RECOVER**  
Used to start a series of repair actions for a named connection.

**ACTION=SUSPEND**  
Used to temporarily stop link monitoring processing.

**ACTION=RESUME**  
Used to restart link monitoring processing after it was suspended.

**conname**  
This is the 4–character CICS name for a connection

**FUNCTION=ECHO**  
Used to run the echoplexing transaction over the named connection.

**FUNCTION=MONITOR**  
Used to run monitoring for the named connection.

**Comments and Usage Notes**

**ACTION=STATUS, RECOVER, SUSPEND, and RESUME** require the use of the **CONNECTION** keyword.

**Examples of Usage**

**Example 1: Get Connection Information for CICS01A:**  
**Command:**

```
CICSLM NAME=CICS01A,ACTION=CONNINFO
```

**Message Response:**

```
EVE793I  AUTOMATION DISPLAY - CONNINFO
EVE794I  CURRENT ITEM - CONNID=C10A
EVE795I  DATA IS APPLID=CICS10AA
EVE795I  DATA IS DESCRIPTION=FROM CICS01A TO CICS10AA
EVE795I  DATA IS DESIRED=DOWN
EVE795I  DATA IS ACTUAL=UNKNOWN
EVE795I  DATA IS MONITOR=ON
EVE795I  DATA IS LASTCHK=
EVE795I  DATA IS ECHOPLEX=
EVE796I  END OF CONNINFO DISPLAY
```

**Example 2: Get Status Information for Specific Connection:**  
**Command:**

```
CICSLM NAME=CICS01A,ACTION=STATUS,CONNECTION=C10A
```

**Message Response:**

```
EVE793I  AUTOMATION DISPLAY - STATUS
EVE794I  CURRENT ITEM - CONN=C10A
EVE795I  DATA IS LOCAL=CICS01A
EVE795I  DATA IS REMOTE=CICS10AA
EVE795I  DATA IS DESCRIPTION=FROM CICS01A TO CICS10AA
```
CICSLM—Linemode Link Monitor

EVE795I DATA IS CONNTYPE=LU62
EVE795I DATA IS CRITICAL=NO
EVE795I DATA IS TIMEZONE=00:00 EAST
EVE795I DATA IS MONSTATUS=ON
EVE795I DATA IS ECHOSTATUS=
EVE795I DATA IS LASTCHK=
EVE795I DATA IS RESPONSE=
EVE795I DATA IS DESTLINK=DOWN
EVE795I DATA IS ACTIVELINK=UNKNOWN
EVE795I DATA IS SERVICE=UNKNOWN
EVE795I DATA IS ACQUIRE=UNKNOWN
EVE795I DATA IS INTERVAL=27:00
EVE795I DATA IS REPAIR=3
EVE795I DATA IS RD=05
EVE795I DATA IS AD=05
EVE795I DATA IS ED=
EVE795I DATA IS SYSTEM=CICS
EVE795I DATA IS ECHOPROC=
EVE796I END OF STATUS DISPLAY

Example 3: Resume Monitoring for a Specific Connection:  Command:  
CICSLM NAME=CICSO1A, ACTION=RESUME, CONNECTION=C10A, FUNCTION=MONITOR

Message Response:  
EVE968I LINK MONITORING REQUEST RESUME(MONITOR) FOR CONNECTION C10A WAS SUCCESSFUL

CICSOVRD—Linemode SIT Override

CICSOVRD allows you to set CICS SIT override conditions prior to CICS startup.  (Otherwise, CICS Automation only allows you to set override conditions through the INGREQ input panel; see “Starting and Stopping Resources” on page 58.)

Format

CICSOVRD NAME=subsys, STARTTYPE=type, ACTION=SET, OVERRIDE=delimdata delim, KEYPOINT=[REQuired|OPTional]
ACTION=STATUS

Keyword and Parameter Definitions

type
   The type of startup.

subsys
   The name of the CICS subsystem.

ACTION=SET
   Used to change the SIT override for a CICS subsystem.

ACTION=STATUS
   Used to inquire about the SIT options for a CICS subsystem.

delim
   The character that is used to delimit the override data. The first character after the ‘=’ sign is taken to be this delimiter.

data
   The override data to be used to override the SIT options.

KEYPOINT=[REQuired | OPTional]
   Used to specify if a warm keypoint is required for the CICS subsystem, before these overrides can be used.
CICSOVRD—Linemode SIT Override

Comments and Usage Notes
1. The CICSOVRD command does not start the named CICS. The overrides are saved and used for subsequent starts of the CICS. The SIT overrides can be displayed by using the ACTION=STATUS option.
2. This linemode command returns the following message to the invoking routine:
   EVE556I  CICSOVRD Completed successfully
   To clear an override, enter:
   CICSOVRD NAME=subsys,ACTION=SET,OVERRIDE=%%

Examples of Usage
Example 1: Add an Override for the PLTPI for CICS01A: Command:
CICSOVRD NAME=CICS01A,ACTION=SET,OVERRIDE=%PLTPI=02%
Message Response:
EVE556I  CICSOVRD Completed successfully

Example 2: Change the Keypoint Option for CICS01A: Command:
CICSOVRD NAME=CICS01A,ACTION=SET,KEYPOINT=OPT
Message Response:
EVE556I  CICSOVRD Completed successfully

ACF Commands
The following commands are meant to be executed from the ACF command policies.

CICSPURG  Purge transactions at CICS shutdown, see "CICSPURG—Purge Transactions."
CICSRSYC  Refresh CICS information at Agent startup. Run from the ACORESTART policy, see “CICSRSYC—CICS Resync” on page 47.
CICSSHUT  Shuts a CICS subsystem down, see “CICSSHUT—Shutdown Processor” on page 48.
EVEERDMP  Creates a system DUMP of the CICS address space, see “EVEERDMP—CICS Dump” on page 48.
EVEEY00S  Common State Handler, see “EVEEY00S—Common State Handler for State/Action Tables” on page 49.
CMASHUT  Shuts a CICS CMAS address space, see “CMASHUT—CICSPlex SM Address Space (CMAS) Shutdown” on page 49.

CICSPURG—Purge Transactions
This command will purge running transactions at the time it is issued. It will consult the LISTSHUT MESSAGES/USER DATA policy item (see “LISTSHUT—Transaction Purging During Shutdown” on page 38) to determine which transactions are eligible for purge.

CICSPURG should be placed in either the pre-shutdown policy or as the first phase of the shutdown policy. Under normal circumstances the default action that CICS takes to purge transactions at shutdown will suffice to get the CICS subsystem to shutdown.
CICSPURG—Purge Transactions

Format
CICSPURG [subsys]

Keyword and Parameter Definitions
subsys
The symbolic name by which this CICS subsystem is known to SA z/OS.

Comments and Usage Notes
If a subsystem name is not specified, the TGLOBAL SUBSAPPL, which is set by AOCQRY, is used.

Examples of Usage
In this example, CICSPURG is used on the second attempt to shutdown this subsystem.

```
<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*' Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>PASS1</td>
<td>CICSSHUT NORMAL</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>PASS2</td>
<td>CICSPURG</td>
</tr>
</tbody>
</table>
```

CICSRSYC—CICS Resync
The purpose of this routine is to resynchronize CICS information with what is currently operational in the system (such as the VTAM ACB status). If a CICS subsystem should be active, and health checking and link monitoring are defined for this subsystem, CICSRSYC will activate these monitoring functions. When you define the ACORESTART keyword under the MESSAGES policy item for a CICS application, you must specify CICSRSYC as the command. For ACORESTART, see [IBM Tivoli System Automation for z/OS Defining Automation Policy](#).

The format is:

Format
CICSRSYC subsys

Keyword and Parameter Definitions
subsys
The symbolic name by which this CICS subsystem is known to SA z/OS.

Comments and Usage Notes
If subsys is not specified, CICSRSYC will access task global SUBSAPPL, which will probably not contain the correct value. The resync process may therefore be attempted on the wrong subsystem.

Examples of Usage
In this example, the command is used with the ACORESTART keyword to determine whether or not CICS1 should be active.

```
<table>
<thead>
<tr>
<th>Pass/Selection</th>
<th>Automated Function/*' Command Text</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CICSRSYC CICS1</td>
</tr>
</tbody>
</table>
```

Chapter 5. CICS Automation Routines and Commands 47
CICSSHUT—Shutdown Processor

This is an extended command list that determines whether or not this CICS subsystem is running with XRF, so that the proper shutdown command can be called for the shutdown invocation.

Format
CICSSHUT \{NORMAL|IMMED|TAKEOVER|DUMP\} \[cicsname\] \[SDTRAN=\tranid|NONE\]

Keyword and Parameter Definitions

\textit{cicsname}

The job name or subsystem name of the CICS. \textit{cicsname} is an optional parameter.

\textit{SDTRAN=\tranid|NONE}

\textit{\tranid} is the name of a CICS transaction that is to run at shutdown. The specified transaction overrides the SIT SDTRAN= specification, or the default CICS-supplied shutdown assist transaction CESD. If 'NONE' is specified, it will be translated into 'NOSDTRAN', meaning that no shutdown assist transaction is to run at shutdown.

The SDTRAN= parameter is optional and valid only for CICS TS for OS/390 V1R1 and higher versions. It is ignored for lower releases of CICS.

This routine invokes CICS transactions and the parameters perform the shutdown as described in the CICS operator manuals. If you are running in XRF and the backup system is active, CEBT is used to perform the shutdown. Otherwise, CEMT is used.

Comments and Usage Notes

1. The CEMT PERFORM SHUTDOWN types are passed as parameters to this command.
2. CICSSHUT is recommended for all shutdown policies for subsystems automated by CICS Automation.

Examples of Usage

\begin{verbatim}
Pass/Selection Automated Function/'*'
Command Text
PASS1__________
  CICSSHUT NORMAL_______________________________________________________________
  ________________________________________________________________________________

PASS2__________
  CICSPURG______________________________________________________________________
  ________________________________________________________________________________
\end{verbatim}

EVEERDMP—CICS Dump

EVEERDMP will create a dump for specific CICS problems. It dumps the associated MVS region using the MVS DUMP command. It can be used for situations such as short on storage conditions if you want an MVS dump instead of a CICS internal dump.

Format
EVEERDMP \{jobname|sys\}
Keyword and Parameter Definitions

jobname
The jobname for this CICS.

subsys
The name by which this CICS subsystem is known to SA z/OS.

Examples of Usage

Pass/Selection Automated Function/*/'
Command Text
EVEERDMP &SUBSAPPL

EVEEY00S—Common State Handler for State/Action Tables

This routine is used to drive actions defined in the state/action tables. It is typically invoked from the AT (see the examples).

Format
EVEEY00S [MSGID=msgid]
[,JOB=jobname]
[,MSGSTR=msgstring]

Keyword and Parameter Definitions

MSGID=
The message passed to the state/action table as an event.

JOB=
The jobname associated with the event.

MSGSTR=
The message string associated with the message. MSGSTR= cannot be coded unless MSGID= is coded.

Comments and Usage Notes
1. If MSGID= is not specified, the message that invoked the routine is used as the event.
2. If JOB= is not specified, the jobname associated with the message is used.
3. If the routine is not invoked from the automation table, MSGID= and JOB= must be coded.
4. Refer to “How to Set Up the State/Action Tables” on page 24.

CMASSHUT—CICSPlex SM Address Space (CMAS) Shutdown

This is a command list that determines whether or not this CICS subsystem is running a CICSPLEX SM Address Space (CMAS). It then uses the CPSM REXX API to shut down the CMAS.

Format
CMASSHUT [cmasename]

Keyword and Parameter Definitions

cmasname
The job name or subsystem name of the CICSPlex SM Address Space (CMAS). cmasname is an optional parameter. If cmasname is not specified, the SUBSAPPL task global value is used.
CMASSHUT—CICSPlex SM Address Space (CMAS) Shutdown

This routine invokes the CICSPlex SM (CPSM) Application Programming Interface calls to shut the selected CMAS down.

Comments and Usage Notes
CMASSHUT is intended as a shutdown command that is to be defined as a shutdown pass in the policy database. It is recommended that this be used to shutdown CICSPlex SM Address Space (CMAS) subsystems.

Examples of Usage
A normal shutdown of the CMAS is requested with the first pass.

```
Pass/Selection Automated Function/*/ Command Text
PASS1
  CMASSHUT
____________________________________________________________________
____________________________________________________________________
PASS2
  MVS C &SUBSAPPL
____________________________________________________________________
```

Application Programming Interfaces
The following commands are to be invoked from user REXX programs.

CICSQRY Get information about a CICS subsystem, see "CICSQRY—Name Lookup."

CICSRCMD Route a command to an Agent that is controlling a CICS subsystem, see "CICSRCMD—Request a CICS Function" on page 53.

CICSQRY—Name Lookup
Use this routine to retrieve CICS subsystem information.

Note that CICSQRY does not recognize subsystems that are in FALLBACK or MOVED status.

Format

```
CICSQRY—REQ—VALIDATE Name options Type options
```

Name options:

```
NAME= subsystem
     resource
     jobname
```

Type options:

```
TYPE= CICS GROUP
     ANY
     JOBNAME
     DOMAIN
```
Keyword and Parameter Definitions

REQ=
The request type. The request types are:

VALIDATE
A search is made for the name (NAME=) and type (TYPE=) specified so that the name can be validated.

GET
CICS Automation searches for a specific CICS subsystem to retrieve the subsystem characteristics.

GET and VALIDATE are treated as synonyms. They both check the resource and set the Task global variables.

NAME=
Used with VALIDATE to provide a specific group, domain, or jobname. Used with GET to provide a specific subsystem value. Valid values for the NAME= variable are:

  subsystem
  The name by which a CICS subsystem is known to SA z/OS.

  resource
  The resource name in the name/APL/system format; thus, for example, APG is not accepted as the resource type.

  jobname
  The jobname by which a CICS subsystem is known to SA z/OS.

TYPE=
Used to provide a specific type. The types are:

  CICS (default)
  Search for a specific CICS subsystem name, as it is known to SA z/OS.

  ANY
  Search for a CICS name first, then a domain, then a group name. If the name is longer than 5 characters the search for a domain is bypassed.

  DOMAIN
  The NetView domain ID.

  GROUP
  If you specify GROUP, CICSQRY returns the name of the group to which the subsystem belongs in the EVELOOKUP_GROUP variable.

  JOBNAME
  Used with GET to provide a specific jobname. Works only when NAME=jobname.

Comments and Usage Notes
1. The return codes are:

<table>
<thead>
<tr>
<th>RC</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Good.</td>
</tr>
<tr>
<td>4</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>8</td>
<td>A timeout occurred on a request forwarded to a remote system.</td>
</tr>
<tr>
<td>12</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>20</td>
<td>A subsystem, group, or domain was not found for the search criteria specified.</td>
</tr>
<tr>
<td>24</td>
<td>The parameters for this request are invalid.</td>
</tr>
<tr>
<td>28</td>
<td>An internal error occurred.</td>
</tr>
</tbody>
</table>
Table 2. CICSQRY Return Codes (continued)

<table>
<thead>
<tr>
<th>RC</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Unsupported function.</td>
</tr>
<tr>
<td>36</td>
<td>Resource name is ambiguous (more than one resource of the same name exists within the sysplex but none are defined on the local system).</td>
</tr>
<tr>
<td>40</td>
<td>System name where the CICS resource resides is not unique within the enterprise.</td>
</tr>
<tr>
<td>44</td>
<td>The CICS resource is not unique within the enterprise and its resource tree contains more than one MOVE group (MOVE groups within MOVE groups are not supported by CICSQRY).</td>
</tr>
</tbody>
</table>

2. The following are set in the caller’s variable pool:

**EVELOOKUP_NAME**
- Unless TYPE=JOBNAME, set to the value of the NAME= parameter. If TYPE=JOBNAME, set EVELOOKUP_NAME to the subsystem name. Otherwise, set to null.

**EVELOOKUP_TYPE**
- Set to the value of the TYPE= parameter, unless TYPE=ANY or JOBNAME, in which case it is set to CICS or DOMAIN or GROUP as appropriate.

**EVELOOKUP_JOBNAME**
- The jobname associated with the subsystem.

**EVELOOKUP_DOMAIN**
- The NetView domain on which SA z/OS, managing this subsystem, is running.

**EVELOOKUP_AUTOOPS**
- The NetView automated operator that handles automation for this subsystem.

**EVELOOKUP_USERVAR**
- The VTAM USERVAR (or generic application ID) associated with this subsystem. This is set to '********' if a VTAM USERVAR is not defined.

**EVELOOKUP_APPLID**
- The specific VTAM application ID associated with this subsystem.

**EVELOOKUP_RESHOME**
- The location of the resource in the following format:
  sysplex.domain.system\VyRyMz

**EVELOOKUP_RESLIST**
- The resource name in the following format
  name/type/system

**EVELOOKUP_AGENTDATA**
- Information about the agent responsible for the subsystem in the following format
  agent_name sysplex_name system domain agent_version [netview_version]

**EVELOOKUP_GROUP**
- The name of the group(s) to which the resource belongs.
Restrictions
The CICSQRY command can only be called in a REXX exec.

Examples of Usage

Example 1:
CICSQRY REQ=GET NAME=CICSAPL1

For RC=0 the following Task Globals are set:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>evelookup_reslist</td>
<td>CICSAPL1/APL/SYS1</td>
</tr>
<tr>
<td>evelookup_reshome</td>
<td>TESTPLEX.IPSFM.SYS1\V3R1M0</td>
</tr>
<tr>
<td>evelookup_AgentData</td>
<td>IPSFM TESTPLEX SYS1 IPSFM V3R1M0 V5.1</td>
</tr>
<tr>
<td>evelookup_Name</td>
<td>CICSAPL1</td>
</tr>
<tr>
<td>evelookup_Domain</td>
<td>IPSFM</td>
</tr>
<tr>
<td>evelookup_autoops</td>
<td>AUTWRK01</td>
</tr>
<tr>
<td>evelookup_jobname</td>
<td>EYUMAS1M</td>
</tr>
<tr>
<td>evelookup_applid</td>
<td>IPSAMC1M</td>
</tr>
<tr>
<td>evelookup_uservar</td>
<td>********</td>
</tr>
<tr>
<td>evelookup_majnode</td>
<td>KEYICICS</td>
</tr>
<tr>
<td>evelookup_type</td>
<td>CICS</td>
</tr>
</tbody>
</table>

Example 2:
CICSQRY REQ=GET NAME=CICSAPL1 TYPE=GROUP

For RC=0 the following Task Globals are set:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>evelookup_group</td>
<td>CICS/APG/SYS1</td>
</tr>
<tr>
<td>evelookup_type</td>
<td>GROUP</td>
</tr>
</tbody>
</table>

CICSRCMD—Request a CICS Function
This common routine is used to perform the requested function (CMD=) on the domain where the named CICS subsystem resides, whether local or remote. The calling program does not have to be aware of where the CICS subsystem resides. It is particularly useful with single point of control as CICSRCMD first determines the domain in which the subsystem resides before building and issuing the request. It then either calls the requested function if the subsystem is on the local domain, or it forwards the command to the remote domain, thus allowing cross-domain communications.

Format

```
CICSRCMD—NAME=resource
          RESP=YES
          OPER=operator
          CMD=command
```
CICSRCMD—Request a CICS Function

Keyword and Parameter Definitions

NAME=
The name by which the target CICS subsystem is known to SA z/OS.

RESP=
Send back a response (YES) or just send an acknowledgment (ACK).

OPER=
The operator, on the target domain, that will execute this command. If this is omitted, the assign-by-jobname automation operator is used.

CMD=
The requested function to be performed. This may be delimited by single quotes, double quotes, or slashes.

Comments and Usage Notes
This command will work sysplex-wide. It is enterprise-wide when invoked on a focal point agent with a fully qualified resource name, that is, subsystem/APL/system.

Table 3. CICSRCMD Return Codes

<table>
<thead>
<tr>
<th>RC</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Good.</td>
</tr>
<tr>
<td>4</td>
<td>Subsystem name was not supplied.</td>
</tr>
<tr>
<td>8</td>
<td>Function to be performed was not supplied.</td>
</tr>
<tr>
<td>12</td>
<td>Incorrect keyword supplied.</td>
</tr>
<tr>
<td>20</td>
<td>Subsystem was not found on any domain.</td>
</tr>
</tbody>
</table>
Part 3. Using CICS Automation

This part describes the tasks of the operator who manages CICS subsystems through CICS Automation.
Chapter 6. Working with CICS Resources

This chapter explains how to use the CICS Automation panels and how to work with subsystems. It assumes that you are familiar with the SA z/OS operator interface. This chapter describes the characteristics of CICS Automation. To thoroughly understand your role as the CICS Automation operator, some hands-on experience with SA z/OS is useful.

Using CICS Automation Panels

This section explains how to work with the CICS Automation main panel. To start a CICS Automation operator session and display the CICS Automation Main Menu, enter CICS on a NetView command line.

Using the Main Menu

The main menu lists all tasks available with the operator interface.

<table>
<thead>
<tr>
<th>Resource</th>
<th>System</th>
<th>Format: name/type/system</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Inquire</td>
<td>=&gt;</td>
<td>Display CICS Information INGCICS REQ=INFO</td>
</tr>
<tr>
<td>2. Start</td>
<td>=&gt;</td>
<td>Start a CICS subsystem INGREQ REQ=START</td>
</tr>
<tr>
<td>3. Shutdown</td>
<td>=&gt;</td>
<td>Shutdown a CICS subsystem INGREQ REQ=STOP</td>
</tr>
<tr>
<td>4. Triggers</td>
<td>=&gt;</td>
<td>Display trigger conditions DISPTRG</td>
</tr>
<tr>
<td>5. Service Periods</td>
<td>=&gt;</td>
<td>Perform scheduling functions INGSCHED</td>
</tr>
<tr>
<td>6. Master Terminal</td>
<td>=&gt;</td>
<td>Perform master terminal cmds INGCICS REQ=CMD</td>
</tr>
<tr>
<td>7. Monitoring</td>
<td>=&gt;</td>
<td>Perform monitoring functions</td>
</tr>
<tr>
<td>8. Broadcast</td>
<td>=&gt;</td>
<td>Send messages to users INGCICS REQ=BROADCAST</td>
</tr>
<tr>
<td>99. Local Functions</td>
<td>=&gt;</td>
<td>Provide access to user defined local functions</td>
</tr>
</tbody>
</table>

Command ===> PF1=Help PF2=End PF3=Return PF6=Roll PF12=Retrieve

Figure 7. CICS Automation Main Menu

The following describes the options you can select on the main menu:

1. Inquire
   This option invokes the INGCICS REQ=INFO command which will execute a preset sequence of commands and display the results.

   The preset sequence of commands must all be CEMT commands and they are defined in the subsystem’s CICSINFO MESSAGES/USER DATA policy item.

2. Start
   This option initiates the startup process of a resource. By choosing this option you issue the INGREQ command. See “Startup” on page 58.
3. Shutdown
This option initiates the shutdown process of a resource. By choosing this option you issue the INGREQ command. See “Starting and Stopping Resources.”

4. Triggers
This option displays the triggers associated with a resource. By choosing this option you issue the DISPTRG command. See IBM Tivoli System Automation for z/OS Operator’s Commands.

5. Service Periods
Use this option if you want to display or override the schedule associated with a resource. By choosing this option you call the INGSCHED command. See IBM Tivoli System Automation for z/OS Operator’s Commands.

6. Master Terminal
This option invokes the INGCICS REQ=CMD command which allows you to enter a command to be executed on the CICS subsystem. The output of the commands will be displayed.

7. Monitoring
Use this option to work with link monitoring and health checking. See “Monitoring Your CICS Subsystems” on page 62.

8. Broadcast
This option invokes the INGCICS REQ=BROADCAST command which allows you to specify the parameters for the CMSG transaction. It will then execute the transaction and return the results to the display.

99. Local Functions
CICS Automation allows your system programmer to add functions to this operator interface. If functions have been added at your installation, you would select this option to view a menu of them.

Note: The options 7 and 99 are only valid for the local sysplex. You cannot access a remote sysplex with any of these functions.

Starting and Stopping Resources
CICS Automation uses the INGREQ command of SA z/OS for starting and stopping resources. For information on INGREQ, see IBM Tivoli System Automation for z/OS Operator’s Commands. The following describes things to consider when starting or stopping a CICS resource.

Startup
If you select option 2, Startup, on the main menu, the INGREQ command dialog is displayed:
Starting and Stopping Resources

Figure 8. Input Panel for the INGREQ Command

The CICS-specific features apply to the Type, Override, and ApplParms fields:

**Type**
In this field, you can specify the start type. The possible values depend on the CICS version as follows:

<table>
<thead>
<tr>
<th>Start Type</th>
<th>Explanation</th>
<th>Valid for</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO</td>
<td>Uses the restart data set to determine the startup type.</td>
<td>All releases</td>
</tr>
<tr>
<td>COLD</td>
<td>Initiates a cold start.</td>
<td>All releases</td>
</tr>
<tr>
<td>INITIAL</td>
<td>Initiates a cold start with additional processing for CICS TS resources.</td>
<td>CICS TS V1R1 and above</td>
</tr>
<tr>
<td>LOGTERM</td>
<td>Initiates a startup, and then a shutdown as soon as the startup is complete.</td>
<td>Pre CICS TS V1R1</td>
</tr>
<tr>
<td>NORM</td>
<td>This is the same as AUTO.</td>
<td></td>
</tr>
<tr>
<td>STANDBY</td>
<td>Initiates a start for an XRF backup.</td>
<td>All releases</td>
</tr>
</tbody>
</table>

The SA z/OS-supported start types may not be meaningful for some releases of CICS. For example, LOGTERM is not supported by CICS Transaction Server. In addition the NORM start type is the default start type that is used by SA z/OS. This can be useful when you want to COLD start CICS normally, but AUTO start it after an abend.

If CICS is set up to prompt with message DFHPA1104 during startup, to indicate that it is ready to read parameters from the console, then System Automation will reply with START=AUTO whenever it comes to the conclusion that a start type of NORM or AUTO is to be performed.

If you want to see the startup types that have actually been defined for the subsystem to be started, enter a question mark in the Type field and press ENTER. You will see a panel like the following:
Enter s in the Sel column to select the desired type.

**Note:** When you select a startup type that is valid for CICS, but has not been defined in the STARTUP policy item of the target resource, INGREQ issues the command defined for the NORM startup type in the STARTUP item. If that entry does not exist either, the command MVS START jobname is issued.

**Override**

The following values are CICS specific:

<table>
<thead>
<tr>
<th>Value</th>
<th>Condition overridden</th>
</tr>
</thead>
<tbody>
<tr>
<td>INIT</td>
<td>This override allows you to select a start type other than INITIAL although an INITIAL start has been requested for CICS.</td>
</tr>
<tr>
<td>UOW</td>
<td>This override allows you to select the INITIAL or COLD startup type, although 1. The field <strong>Keypoint req</strong> of the CICS CONTROL policy item is set to YES in the policy database for this application, AND 2. Indoubt units of work were detected during the last shutdown of CICS, or no warm keypoint was taken during the last execution.</td>
</tr>
</tbody>
</table>

**ApplParms**

You can enter overrides to the system initialization table (SIT) in the following format:

`KEYWORD=value`

For details see the CICS documentation.

**Note:** To use this function, your CICS must be set up to allow SIT overrides input from the console.

You can specify more than one parameter in this field. The entries must be separated by a blank or a comma.
If you have not changed the default value of YES for the Verify field, CICS Automation will display a verification panel (see Figure 9) after you have pressed ENTER. This panel displays the target resource and in addition all the resources which SA z/OS will try to start because the startability of the selected resource directly or indirectly depends on them.

![Figure 9. Verification Panel for INGREQ](image)

**Shutdown**

When you select option 3, Shutdown, from the main menu panel, the INGREQ panel displays as follows.

![Figure 10. Input Panel for INGREQ Command](image)
Monitoring Your CICS Subsystems

CICS Automation provides two functions to monitor CICS subsystems:
- Link monitoring
- Health checking

Select option 7, Monitoring, from the main menu to display the CICS Automation Monitoring panel, as shown:

```
EVEK00000 SA/CICS - Monitoring
Date: 08/30/02
Time: 12:35

Resource => CICSK1H/APL/KEY1 (? for list)

1. Link monitoring
2. Health checking

Command ===> F1=Help  F2=End  F3=Return  F6=Roll
```

Figure 11. CICS Automation Monitoring Panel

The following sections, "Link Monitoring" and "Health Checking" on page 66 provide further information about these two functions.

**Link Monitoring**

Link monitoring verifies that the interregion and intersystem connections (IRC and ISC) are active. This verification occurs at fixed intervals. When a link failure is detected, link monitoring performs automatic recovery actions.

Basic link monitoring only ensures that the VTAM connections are available. To verify the other end of the link, the so-called echo facility, also referred to as echoplexing, must be activated. This is supported for links to CICS and IMS.

You can access the Link Monitoring interface in two ways, from NetView and from CICS. To access Link Monitoring from NetView, use option 7 from the CICS Automation main menu. To access Link Monitoring from CICS, log on to CICS and issue COLO as a transaction. This action will invoke the Link Monitoring interface running under CICS.

From the Monitoring panel of the CICS Automation operator interface, select option 1 to display the following:
The Current Monitor Status field shows the status of the link monitor for this subsystem. You can choose among the options listed to start or stop the link monitor, display the link, or update system news.

**Note:** If an option is preceded by an asterisk instead of a number, the option is not valid with the current status. For example, START would not be a valid option if the monitor status is ON.

Starting or restarting link monitoring for a subsystem is useful after a system configuration change because all definitions controlling link monitoring are re-loaded. When you display the links, option 3, the system news, is also displayed.

**Displaying Links**
Select the “Display” option from the Link Monitoring panel to view the following panel:
From this panel, you can:
- Reactivate monitoring for a link.
- Deactivate monitoring for a link.
- Reactivate the echo facility for a link. You use this function when the echo facility has been turned off or when it has been disabled by link monitoring.
- Deactivate the echo facility for a link.
- Initiate a recovery action for a link.
- View details about a specific link.
- View a day’s schedule.
- View the schedule for seven days.
- Override the schedule. This is similar to service period overrides.

**Figure 13. Display Links Panel**

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Conn</th>
<th>Applid</th>
<th>Description</th>
<th>Desired Status</th>
<th>Actual Status</th>
<th>Mon</th>
<th>Last</th>
<th>Echoplex check</th>
</tr>
</thead>
<tbody>
<tr>
<td>_</td>
<td>C01A</td>
<td>CICS1</td>
<td>CICS2 TO CICS1</td>
<td>UP</td>
<td>UP</td>
<td>ON</td>
<td>11:32</td>
<td>ON</td>
</tr>
<tr>
<td>_</td>
<td>C01B</td>
<td>CICS3</td>
<td>CICS2 TO CICS2</td>
<td>UP</td>
<td>DOWN</td>
<td>ON</td>
<td>10:00</td>
<td>ON</td>
</tr>
<tr>
<td>_</td>
<td>C01C</td>
<td>IMS01</td>
<td>CICS2 TO IMS01</td>
<td>UP</td>
<td>UP</td>
<td>ON</td>
<td>11:31</td>
<td>ON</td>
</tr>
<tr>
<td>_</td>
<td>C01D</td>
<td>AS400</td>
<td>CICS2 TO AS400</td>
<td>UP</td>
<td>UP</td>
<td>ON</td>
<td>11:33</td>
<td>ON</td>
</tr>
</tbody>
</table>

SYSTEM NEWS: CICS3 will be unavailable 01/05/00 from 0800-1200 for system maintenance.

More:
- mon on
- echo on
- recover
- mon off
- echo off
- details
- periods

EVEKMI30 SA/CICS - Display Links

Date: 01/03/02

Resource . . . . . . . . CICS2 (? for list)

Time: 10:20

More:

Select a command:
1. mon on
2. mon off
3. echo on
4. echo off
5. recover
6. details
7. periods

**Figure 13. Display Links Panel**

From this panel, you can:
- Reactivate monitoring for a link.
- Deactivate monitoring for a link.
- Reactivate the echo facility for a link. You use this function when the echo facility has been turned off or when it has been disabled by link monitoring.
- Deactivate the echo facility for a link.
- Initiate a recovery action for a link.
- View details about a specific link.
- View a day’s schedule.
- View the schedule for seven days.
- Override the schedule. This is similar to service period overrides.
The Display Links panel displays the following information:

**Subsystem**  The symbolic name by which this CICS subsystem is known to SA z/OS.

**Conn**  The four-character symbolic name by which this link is known to this CICS subsystem. This is defined on the CICS subsystem itself (SYSID) and in the **Connection id** field of the CICS CONNECTION policy object.

**Applid**  The symbolic name by which the remote subsystem is identified to VTAM.

**Description**  A short description of the link.

**Desired status**  What the status of this link should be:
- **UP**  Current time is within a link monitoring period.
- **DOWN**  Current time is outside a link monitoring period.

**Actual status**  The last status obtained. Statuses are:
- **UP**  Link is available.
- **DOWN**  Link is not available.
- **TROUBLE**  Link is being recovered after a link failure.
- **UNKNOWN**  Connection has not yet been monitored, or the current time is outside the monitoring period of the link.

**Mon**  Specifies the status of link monitoring for the link:
- **ON**  Link monitoring is active.
- **OFF**  Link monitoring has been deactivated by the operator.

**Last check**  Specifies the time in hours and minutes of the last check for this link.

**Echoplex**  Specifies the status of the echo facility for the link:
- **blanks**  The echo facility is not being used.
- **nnnnnnnn**  Number of messages sent and received to and from the remote system.
- **PROBLEMS**  The echo facility did not receive a response from the remote system within the echo delay time specified in the **Echo** field of the CICS CONNECTION policy object linked to the subsystem.
- **FAILED**  The echo facility detected an error.
- **DISABLED**  The echo facility could not recover from a failure and is inoperative.
- **OFF**  The echo facility has been deactivated by operator.
- **ON**  Echoplexing is done when the link status changes to **UP**.

**System News**  Specifies up to 210 characters of installation-specific information that can be entered by the operator with the System News option.

If you select option 6, Details, from the Display links panel you will see the following information:

**Local application ID**  The symbolic name by which this CICS subsystem
Remote application ID The symbolic name by which the remote subsystem (at the other end of the link) is identified to VTAM.

Connection type Specifies the type of communication: MRO, LU6.1, or LU6.2.

Time zone location Specifies the difference in hours and minutes between the remote link subsystem and Greenwich time. EAST and WEST indicate where the subsystem is situated compared to Greenwich.

Last monitoring check Specifies the time in hours and minutes of the last check for this link.

Echoplex status Specifies the status of the echo facility for the link.

Average response time Average response time of the echo facility over the last five minutes.

Service status Specifies whether the link is in service.

Acquire status Specifies whether the link is acquired.

Check interval Specifies the interval after which the status of the link is checked regularly.

Max. recovery actions Specifies the maximum number of automatic recovery actions after detection of a link failure, as defined in the Max repair tries field of the CICS CONNECTION policy object.

Release delay time Specifies the time delay between a CICS request to release the link and the next CICS request for that link, as defined in the Release delay field of the CICS CONNECTION policy object.

Acquire delay time Specifies the time delay between a CICS request to acquire the link and the next CICS request for that link, as defined in the Acquire delay field of the CICS CONNECTION policy object.

Remote system type Specifies the type of the remote system.

Remote echo process Specifies the name of the remote echo process as defined in the Echo field of the CICS CONNECTION policy object.

Echo delay time Specifies the time delay after which an echo response must have been received from the remote system.

Monitoring periods Specifies the intervals (in the remote system’s local time) during which the link is monitored.

Health Checking

Through health checking, you execute programs that check the health of an application running under CICS. CICS Automation initiates a health check program by sending a request across the program-to-program interface to CICS. CICS invokes the program, and sends back an Acknowledgement (ACK),
indicating that the program executed as expected, or it sends a Negative Acknowledgement (NACK), indicating that the program did not execute as expected. A NACK includes data describing the error.

Because health checking is application specific, the actual health checking programs must be written by programmers in your installation. CICS Automation does, however, provide some samples for system programmers in the CICS Automation source library.

Health check routines are executed automatically at timed intervals. When CICS Automation receives an abnormal response from CICS (NACK) or when a timeout occurs, CICS Automation sends out notification messages. CICS Automation panels can also be used to manually work with health checking.

Select option 2, Health checking, from the CICS Automation Monitoring panel to display the following:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Status</th>
<th>Date</th>
<th>Time</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCPAY1</td>
<td>CHECK PAYROLL DATA BASE</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>10:32:00</td>
<td>ABNORMAL</td>
</tr>
<tr>
<td>HCEDEI5</td>
<td>ACCESS TO EDITOR</td>
<td>INACTIV</td>
<td>01/06/00</td>
<td>09:00:00</td>
<td>NORMAL</td>
</tr>
<tr>
<td>HCFULL</td>
<td>95% FULL CONDITION</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>11:30:05</td>
<td>NORMAL</td>
</tr>
<tr>
<td>HACTV</td>
<td>95% ACTIVE CONDITION</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>09:09:59</td>
<td>NORMAL</td>
</tr>
<tr>
<td>HCAREC</td>
<td>ACCOUNTS RECEIVABLE</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>11:33:00</td>
<td>ABNORMAL</td>
</tr>
<tr>
<td>HCTERM2</td>
<td>95% TERMINALS ACTIVE</td>
<td>INACTIV</td>
<td>01/06/00</td>
<td>09:00:00</td>
<td>NORMAL</td>
</tr>
<tr>
<td>HCOUT1</td>
<td>ACCESS TO OUTMAIL FILE</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>11:33:10</td>
<td>ABNORMAL</td>
</tr>
<tr>
<td>HCIN1</td>
<td>ACCESS TO INMAIL FILE</td>
<td>INACTIV</td>
<td>01/06/00</td>
<td>09:10:00</td>
<td>ABNORMAL</td>
</tr>
<tr>
<td>HCPAY2</td>
<td>PAYROLL SUBMIT</td>
<td>ACTIVE</td>
<td>01/09/00</td>
<td>08:32:55</td>
<td>NORMAL</td>
</tr>
<tr>
<td>HCTERM2</td>
<td>REMOTE TERMINAL PROGRAM</td>
<td>INACTIV</td>
<td>01/03/00</td>
<td>08:00:00</td>
<td>NORMAL</td>
</tr>
</tbody>
</table>

**Figure 14. Health Checking Panel**

The Health Checking panel lists the health check routines for a particular subsystem. The list includes:

- The program name
- The description
- The status (ACTIVE, INACTIV, or SUSPEND, which shows whether automatic execution is active)
- A time stamp of the last time the routine ran
- The response (NORMAL or ABNORMAL).

From this panel, you can:

1. **Start**
   Initiate automation of a routine
2. **Stop**
   Stop automation of a routine
3. **Suspend**
   Temporarily stop automation execution of a routine
4. **Resume**
   Continue with a process that was temporarily stopped
5. Detail

Expand upon the given information to show the details of a health check routine.

6. Immed check

Immediately submit a status check regardless of status and scheduled time interval.

Broadcasting Messages

INGCICS REQ=BROADCAST allows you to send messages to any user of the CICS subsystem. Figure 15 shows a sample Broadcast Messages panel:

![Broadcast Messages Panel]

Figure 15. Broadcast Messages Panel

The &ROUTE and &MESSAGE items are placeholders for the information in the Route and Message lines. The CICS transaction field is automatically filled with the text above. You can make changes to it before pressing Enter to execute the transaction. Specify the routing information in the route field - routing information format is the same as specified for the CMSG transaction. Specify the message in the two message fields provided.
Chapter 7. The Status Display Facility

The Status Display Facility uses color to represent the various subsystem resource statuses such as error, warning, action, or informational states. Typically, a subsystem shown in green on a Status Display Facility status panel indicates that it is up, whereas red indicates a stopped or problem state.

The Status Display Facility status display panels can be tailored to present the status of system components in a hierarchical manner. The hierarchical display of status information is implemented using tree structures. A tree structure always starts with the system name as the root component. The “leaves” of the tree are the monitored resources.

Color can be propagated up or down the leaves of the tree structure based on the order of dependencies. The effect of propagation is to consolidate, at the root component, the status of all the monitored resources in that system. In this way, the color of the root component reflects the most important or critical status in a computer operations center. If all the monitored resources are green, the root component (the system) will be green.

CICS Automation provides additional Status Display Facility panels that monitor events that occur in the following areas for all CICS regions defined to CICS Automation:

- **Health**
  Messages associated with health checking are routed to the Status Display Facility health checking panels.

- **Link Monitor**
  Messages associated with link monitoring are routed to the Status Display Facility link monitoring panels.

- **CICS Storage**
  Storage violation messages are routed to the Status Display Facility storage panels.

- **CICSPlex Monitor**
  CICSPlex alerts and messages are routed to the Status Display Facility CICSPlex Monitor panels.

- **CICS Transaction**
  Messages associated with transactions are routed to the Status Display Facility transactions panels.
To use the CICS Automation Status Display Facility panels, enter SDF on a NetView panel command line. A panel similar to the following is displayed:

```
SYSTEM  SA z/OS - SUPPORT SYSTEMS
System Subsystems WTORs Gateways Products System
KEY1 IM5712M1 IM63IC4 IPUFMI C I D O P V M B T U
KEY2 CICSK4D NETATST2 IPSFNO C I D O P V M B T U
KEY3 IPSFOO C I D O P V M B T U
KEY4 C I D O P V M B T U
```

Figure 16. Status Display Facility Main Panel

**Note:** Sample Status Display Facility panels are provided with CICS Automation. The programmer customizes the panels for your specific environment, so the panels shown here will not look exactly like your panels.

This could be your primary panel that lists the systems and their status. The color of KEY1 through KEY4 will reflect the most critical status of any resource in that system.

If you place the cursor under the letter C on the panel displayed in Figure 16 and press PF8, the following panel displays (assuming you are using the default sample panels):
This shows several categories in which CICS status is important. If the letter C shown on the previous panel was red, then at least one of the items on the CICS Monitor panel will be red. Tab down to the red item and press PF8. This displays the messages logged against that item, as shown in the following:

**Figure 17. The CICS Monitor Panel**

To see the details of a message, tab down to that message and press PF2. This displays the following:

**Figure 18. The CICS Link Monitor Panel**

**Note:** If the full message is not displayed on the screen, press PF11 to shift to the right.
To delete a message, press PF10.

**Note:** If any of the panels have 1 of X in the upper-right corner of the screen, where X is a number greater than 1, subsequent panels contain additional data. Press PF8 to scroll forward to view the information. Press PF7 to scroll back.
Chapter 8. NMC Display Support

The following messages and events are displayed on NMC for the subsystem that they occur in.

The alerts are attached to the subsystem as a minor resource. They have the following resource names:

*Table 4. Resource Names of Alerts*

<table>
<thead>
<tr>
<th>Alert</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Messages</td>
<td>plexname.resname/APL/sysname.MSG/message_id</td>
</tr>
<tr>
<td>Health Checking</td>
<td>plexname.resname/APL/sysname.HEALTH</td>
</tr>
<tr>
<td>Autoinstall</td>
<td>plexname.resname/APL/sysname.AUTO_INSTALL</td>
</tr>
<tr>
<td>Link Monitoring</td>
<td>plexname.resname/APL/sysname.LMT</td>
</tr>
<tr>
<td>CICS Storage</td>
<td>plexname.resname/APL/sysname.STORAGE</td>
</tr>
<tr>
<td>CICS Transactions</td>
<td>plexname.resname/APL/sysname.TRAN/tranname</td>
</tr>
</tbody>
</table>

In addition, for systems with CPSM active and SAM and RTA monitors writing to consoles via WTO, the following alerts will be attached to the subsystem as minor resources:

*Table 5. Further Resource Names of Alerts*

<table>
<thead>
<tr>
<th>Alert</th>
<th>Resource Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Dumps</td>
<td>plexname.resname/APL/sysname.RTA/SAM/TDM/abcode/userid/termid/tranid</td>
</tr>
<tr>
<td>System Dumps</td>
<td>plexname.resname/APL/sysname.RTA/SAM/SDM/abcode/userid/termid/tranid</td>
</tr>
<tr>
<td>Short on Storage</td>
<td>plexname.resname/APL/sysname.RTA/SAM/SOS/dsaname</td>
</tr>
<tr>
<td>Max. Task</td>
<td>plexname.resname/APL/sysname.RTA/SAM/MAX</td>
</tr>
<tr>
<td>Stall</td>
<td>plexname.resname/APL/sysname.RTA/SAM/STL/type</td>
</tr>
<tr>
<td>Any user-defined RTA</td>
<td>plexname.resname/APL/sysname.RTA/restype/resname/defname</td>
</tr>
</tbody>
</table>
Appendix. CICS Automation and the Program-to-Program Interface

Warning!

CICS Automation uses the program-to-program interface for issuing CEMT transactions from the operator interface, for link monitoring, and for health checking. If you are considering using the CICS Automation program-to-program interface code for your own purposes, remember that this interface is release sensitive. The significance of this is that you may need to recompile or make changes to your code to be compatible with new releases of CICS Automation or NetView.

Program-to-Program Interface Components in NetView and CICS

Figure 20 illustrates CICS Automation program-to-program interface components in NetView and in CICS.

---

**CLIST***

<table>
<thead>
<tr>
<th><strong>EVESNCCI</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Call</td>
</tr>
<tr>
<td>EVESNCCI</td>
</tr>
<tr>
<td>****</td>
</tr>
</tbody>
</table>

**EVENTASK***

<table>
<thead>
<tr>
<th><em>EVSNPPI</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait</td>
</tr>
<tr>
<td>PPI – Send</td>
</tr>
<tr>
<td>PPI – Receive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><em>EVESPPIC</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait</td>
</tr>
<tr>
<td>PPI – Receive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><em>EVESCCCI</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><em>EVESRSP</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deblock – RESPONSE Lines</td>
</tr>
</tbody>
</table>

**AUTOTASK***

<table>
<thead>
<tr>
<th><em>EVESRSP</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deblock – RESPONSE Lines</td>
</tr>
</tbody>
</table>

---

***COPC***

<table>
<thead>
<tr>
<th><em>EVESPPIC</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>PPI Send</td>
</tr>
</tbody>
</table>

---

***TRAN***

<table>
<thead>
<tr>
<th><em>EVESCCCI</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
</tr>
</tbody>
</table>

---

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NetView Requests Using the Program-to-Program Interface

The following requests from NetView are described in this section:
- CONVERSE
- SEND
- CANCEL

EVESNCCI is used for these requests. This section only provides an overview of how EVESNCCI works. The programming details, such as command syntax, return codes, and segment support, are provided in "EVESNCCI—NetView to CICS Communication Interface" on page 83.

CONVERSE from NetView

A CONVERSE request from a NetView command list (or command processor) starts a CICS transaction on the same host. The CICS transaction is expected to return a response to a specified NetView task in a named NetView domain. The response can have the form of a RESPONSE, an ACK, or a NACK.

The EVESX001 (CICSSEC) and EVESX022 (CICSQRY) command processors are called to verify the authorization of the caller and to obtain the VTAM application identifier, which is used as the program-to-program interface receiver identification. EVESNCCI returns a message and a return code indicating whether the command was successful or not. If the command is accepted, it is forwarded to the EVENTASK optional task.

The EVENTASK optional task uses the program-to-program interface to notify CICS that the transaction is to be started.

The started transaction retrieves the input data. The CICS transaction returns a response to NetView. The response is sent back to the EVENTASK optional task using the program-to-program interface. The processing of the response sent to NetView differs for the various response types, as described below:

A for ACK
The following message is sent to the requestor:
EVE128I POSITIVE ACKNOWLEDGEMENT

N for NACK
The following message is sent to the requestor:
EVE129E response-data

where response-data is the data returned by the CICS program.

R for RESPONSE
When this request type is used, the NetView program-to-program interface initialization member is interrogated to locate the function requested so that the command list can be identified. The request is then scheduled under the autotask associated with the requested function, after which the data is sent to the requestor.

The following figure illustrates the flow of events initiated by an EVESNCCI CONVERSE request:
Notes:

1. Parameters passed with EVSNCCI indicate the request type (in this case C for CONVERSE), the target CICS, the name of the function to be invoked, data (if required), and the requesting operator ID and domain ID.

2. The responses (RESPONSE, ACK, or NACK) are returned from CICS to the requestor (operator ID and domain ID).

3. The function name is used to locate the transaction name in the CICS initialization member. If the transaction name cannot be found, a NACK response is returned.

4. The name of the autotask and the name of the command processor or command list in NetView are obtained using the function name in the NetView initialization member. If the name or names cannot be found, or if the scheduling of the autotask fails, a NACK response is returned.

**SEND from NetView**

A SEND request from a NetView command list starts a CICS transaction on the same host. No response is returned. The EVESX001 (CICSSEC) and EVESX022 (CICSQRY) command processors verify the authorization of the caller and obtain the VTAM application identifier, which is used as the program-to-program interface receiver identification. EVSNCCI returns a message and return code.
indicating whether the command was successful or not. If the command is accepted, it is forwarded to the EVENTASK optional task. This task uses the program-to-program interface to notify CICS to start the transaction.

Errors found by EVESNCCI are returned to the caller. Other errors detected during the processing of a SEND request are not returned. These errors are only logged.

Refer to the following figure:

![Diagram](image-url)

**Figure 22. An EVESNCCI SEND Request**

**Notes:**
1. Parameters passed with EVESNCCI indicate the request type (in this case S for SEND), the target CICS, the name of the function to be invoked, and data (if required).
2. The function name is used to locate the transaction name in the CICS initialization member.

### CANCEL from NetView

The maximum amount of text that can be specified on the EVESNCCI command is limited to 240 bytes, including the command name EVESNCCI. The maximum amount of data that can be specified varies with the particular EVESNCCI command, but it is always less than 240 bytes. The CICS Automation program-to-program interface implementation provides segment support which allows up to 32656 bytes to be sent from NetView to another program-to-program interface receiver. Segment support is described in "EVESNCCI—NetView to CICS Communication Interface" on page 83 (refer to the SEGMENT= keyword and the usage notes).

The EVESNCCI CANCEL request is used when the segment assembly process must be terminated. This request type causes all saved segments for the specified segment identifier to be freed. If the command is accepted, it is always successful, whether saved segments with the specified segment identifier exist or not.
Users of the segment function are requested to use CANCEL when applicable. This prevents the NetView application system from being filled with unused data.

Errors found by EVESNCCI are returned to the caller. Each CANCEL is logged.

CICS Requests Using the Program-to-Program Interface

The following requests from CICS are described in this section:
- CONVERSE
- SEND

EVESCCCI is used for these requests. This section only provides an overview of EVESCCCI. The programming details, such as command syntax and return codes, are provided in “EVESCCCI - CICS to NetView Communication Interface” on page 89.

CONVERSE from CICS

A CONVERSE request from a CICS transaction starts a command list or a command processor in the NetView application system on the same host. The command list or command processor is expected to return a response to the CICS transaction. The response can have the form of a RESPONSE, an ACK, or a NACK.

If the request is accepted, EVESCCCI sends the request to the EVENTASK optional task. The EVENTASK optional task translates the function specification to a command list or command processor name using the EVENTASK initialization member. The autotask under which the command list or processor is to be executed is also obtained from the EVENTASK initialization member.

Errors found by EVESCCCI are returned to the caller. When other errors are detected during the processing of a CONVERSE request, the CICS Automation uses the program-to-program interface to return a NACK response to the CICS transaction. The NACK response data indicates the type of error that occurred. The NACK response is logged via message EVE180E.

Refer to Figure 23 on page 80
Notes:
1. The received data is saved and obtained from temporary storage.
2. The Post-tran is actually a CANCEL of an interval control request.
3. The EVENTASK optional task translates the function specification to a command list or command processor name using the EVENTASK initialization member. The autotask under which the command list or processor is to be executed is also obtained from the EVENTASK initialization member. If the name cannot be obtained or if the scheduling of the command list fails, a NACK response is returned.

**SEND from CICS**

A SEND request from a CICS transaction starts a command list or a command processor in NetView. No response is returned by the command list or command processor to the CICS transaction.

If the request is accepted, EVESCCCI sends the request to the EVENTASK optional task. The EVENTASK optional task translates the function specification to a command list or command processor name using the EVENTASK initialization member. The autotask under which the command list or processor is to be executed is also obtained from the EVENTASK initialization member. Then, the NetView command processor or command list returns to NetView.
Errors found by EVESCCCI are returned to the caller via a return code and an error code. Other errors detected during the processing of a SEND request are not returned to the requestor. The errors are only logged.

Refer to the following figure:

![Diagram showing CICS Requests Using the Program-to-Program Interface](image)

**Programming Interface**

The CICS Automation CICS to NetView program-to-program interface members are:

**“EVESNCCI—NetView to CICS Communication Interface” on page 83**

Allows you to:
- Initiate, from NetView, the execution of a CICS transaction.
- Send a response to a CICS transaction.

**“EVESNRSP - Common Response Handler from CICS” on page 88**

The maximum length of a RESPONSE response line is 216 characters. EVESNRSP unblocks the response data in NetView and turns it into a multi-line WTO by calling the EVESX002 (CISBMSG) command processor for each response line.

**“EVESCCCI - CICS to NetView Communication Interface” on page 89**

Use this subroutine to request, from a CICS transaction, the initiation of a NetView command, a command list, or command processor in NetView.
The EVEMPINT copy book describes the CICS Automation program-to-program interface parameter list on the CICS side.
Use this subroutine to:

- Initiate, from NetView, the execution of a CICS transaction.
- Send a response to a CICS transaction.

Syntax

```
EVESNCCI TYPE=C|S|R|A|N|X
   ,NAME=subsnm
   ,FUNC=function
[,DATA=data]
[,REQID=reqid]
[,SEGMENT=segment]
[,ID=id]
```

Keyword and Parameter Definitions

**TYPE=**

Specifies the type of command. Valid command types are:

- **C** For CONVERSE: Starts a process at the other end. A response is expected.
- **S** For SEND: Starts a process at the other end. No response is expected.
- **R** For RESPONSE: This is used to send data to the CICS transaction that issued the CONVERSE request.
- **A** For ACK: Signals the successful completion of a CONVERSE request. No data is provided.
- **N** For NACK: Signals the unsuccessful completion of a CONVERSE request. Data can optionally be provided (maximum of 100 bytes).
- **X** For CANCEL: Use this request type to cancel the segment assembly process.

**NAME=**

Specifies the CICS subsystem name as it is known to CICS Automation.

**FUNC=**

Specifies the symbolic name of a process to be initiated or to be responded to, such as a CICS transaction or a NetView command list. The relation between a function name and a process name is contained in the EVENTASK and EVESPINM initialization members.

**DATA=**

Specifies the request or response data. Not accepted for ACK responses. The maximum data length on a NACK response is 100 bytes. If omitted, no data is passed.

Three data delimiter pairs are supported: single quotes, double quotes, or parentheses. These delimiters must be used when the data contains blanks or commas, or starts with one of the data delimiters itself. Data delimiters are stripped off before passing the data on.

**REQID=**

Specifies the request identification. This field relates the response to the CICS transaction requesting the response. The value is provided on the CICS
CONVERSE request and should simply be copied. The request identification may not contain commas or blanks. It is required and only accepted for responses.

**SEGMENT=**
Use this keyword when the EVESNCCI command must be longer than 240 bytes. The SEGMENT= parameters are:

- **F** First segment.
- **M** Neither the first and nor the last segment.
- **L** Last segment.

When the SEGMENT= keyword is used, the ID= keyword is used to identify the segment chain within a NetView task.

**ID=**
Identifies the segment chain within a NetView task. This data field is 16 bytes. The segment chain identification may not start with DSI or EVE and may not contain commas or blanks.

### Comments and Usage Notes

1. The old parameters **DOMAIN=** and **OPID** are ignored.
2. The requested function must be defined in the CICS Automation program-to-program interface initialization members, as shown for the CEMT function:

   ```plaintext
   In NetView (EVENTASK)
   SERVER=RESPONSE,CEMT,AUTCPI,EVESRSP
   
   In CICS (EVEMPINM)
   EVEMPINM TYPE=ENTRY,
   FUNCTION=CEMT,
   TRANSID=COMT
   DEFINE A FUNCTION
   FUNCTION NAME
   TRANSACTION NAME
   ```

3. The maximum amount of text that can be specified on the EVESNCCI command is limited to 240 bytes, including the command name EVESNCCI.
4. The maximum amount of text that can be specified with a segment chain is 32656 bytes.
5. EVESNCCI saves the segments until the final segment is received. After receiving the final segment, EVESNCCI assembles the segments into one block which is sent to the specified receiver using the EVENTASK optional task.

   **Note:** It is assumed that the user of the segment function provides the segments in the correct order and that the segment identification is unique within the NetView task.
6. If an internal error is found during processing of a segment request, such as a GETMAIN failure, all existing segments are deleted.
7. All CANCEL commands (initiated when TYPE=X is used) are logged together with their results. The CANCEL command is always successful. Users of the segment function are requested to use TYPE=X when applicable to prevent NetView from being filled with unused data.
8. The following matrix shows the required (R), optional (O), and invalid (¬) keywords for the various command types.

<table>
<thead>
<tr>
<th>TYPE=</th>
<th>NAME</th>
<th>FUNC</th>
<th>DATA</th>
<th>OPID</th>
<th>DOMA</th>
<th>REQI</th>
<th>SEGM</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>R</td>
<td>R</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>¬</td>
<td>O_d</td>
<td>O_a</td>
</tr>
<tr>
<td>S</td>
<td>R</td>
<td>R</td>
<td>O</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>O_d</td>
<td>O_a</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
<td>R</td>
<td>O</td>
<td>¬</td>
<td>¬</td>
<td>R</td>
<td>O_d</td>
<td>O_a</td>
</tr>
<tr>
<td>N</td>
<td>R</td>
<td>R</td>
<td>O_b</td>
<td>¬</td>
<td>¬</td>
<td>R</td>
<td>¬</td>
<td>¬</td>
</tr>
<tr>
<td>A</td>
<td>R</td>
<td>R</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>R</td>
<td>¬</td>
<td>¬</td>
</tr>
<tr>
<td>X</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>none</td>
<td>¬</td>
<td>¬</td>
<td>O</td>
<td>¬</td>
<td>¬</td>
<td>¬</td>
<td>R</td>
<td>R_a</td>
</tr>
</tbody>
</table>

Notes:
a. SEGMENT=F only can be used with these TYPES.
b. The length of the data must be less than 101 bytes.
c. SEGMENT=M or SEGMENT=L can only be used when no TYPE is specified.
d. When a SEGMENT is specified, an ID must also be given.

9. EVESNCCI returns the following return codes and error messages to the caller. Some of the messages are written to the NetView log. Message EVE122E is also sent to the authorized receiver.

**RC=0**  EVE120I COMMAND ACCEPTED FOR subsys, APPLID = applid

The command has been forwarded to the EVENTASK optional task, where subsys is the symbolic name by which this CICS subsystem is known to CICS Automation, and applid is the generic VTAM application identifier of the target CICS subsystem.

**RC=4**  EVE121E ERROR ON DSIxxx REQUEST IN EVESNCCI, RC=ccc

The command has not been forwarded to the EVENTASK optional task, where xxx identifies the DSI request (such as GET, FRE, FIND, PUSH, or POP), and ccc is the return code returned by the DSIxxx function.

**RC=8**  EVE122E EVENTASK TASK NOT ACTIVE

The command has not been forwarded to the EVENTASK optional task.

**RC=12**  EVE123E INPUT ERROR AT DISPLACEMENT ddd, CODE=ccc

The command has not been forwarded to the EVENTASK optional task, where ddd contains the location in the command string where the error was detected, and ccc is one of the following:

- 004 Unrecognized keyword.
- 008 Syntax error.
- 012 Operand error.
- 016 Duplicate keyword.
- 020 Conflicting keyword.
- 024 Required keyword(s) omitted.
- 028 Incorrect data length. The data length on an ACK
response was not zero, or the data length on a NACK response was larger than 100 bytes.

**RC=16**  EVE124E SEGMENT ERROR, CODE = ccc

The command has not been forwarded to the EVENTASK optional task. All existing segments that have the current ID are deleted, except when the segment-chain was corrupted, where ccc is one of the following:

- **004** SEGMENT SEQUENCE ERROR. A middle or last segment has been offered while no first segment with an identical ID was available, or a first segment has been offered while another first segment with the same ID already exists.
- **008** TOO MUCH DATA. In a series of segments with identical ID the total amount of data exceeds 32656 bytes.
- **012** SEGMENT-CHAIN CORRUPTED. Storage used for saving segment data has been overwritten.

**RC=20**  EVE125E NO STORAGE AVAILABLE ON DSIxxx REQUEST IN EVESNCCI

The command has not been forwarded to the EVENTASK optional task.

**RC=24**  ERROR ON EVESXnnn CALL IN EVESNCCI, RC = ccc

The command has not been forwarded to the EVENTASK optional task. EVESNCCI calls the EVESX001 (CICSSEC) and EVESX022 (CICSQRY) command processors. A non-zero return code from either of these command processors results in this return code and error message. This error implies (normally) that either the caller is not authorized for the function on the specified subsystem, or the specified subsystem is not defined.

10. When other errors are detected during the processing of a CONVERSE request, CICS Automation program-to-program interface returns a NACK response to the requestor. The NACK response data indicates the type of error that occurred. The errors are also logged.

The following NACK responses can be expected:

EVE129E text

- EVE122E task TASK NOT ACTIVE
- EVE136E ERROR ON PPI REQUEST rrr, RC = ccc
- EVE137E NETVIEW SUBSYSTEM NOT AVAILABLE
- EVE141E INCORRECT MQS BUFFER RECEIVED IN progname
- EVE142E FUNCTION funcname NOT FOUND IN membname
- EVE171E procname : ERROR IN progname(tran), CODE = cccc
- EVE175E procname : FUNCTION funcname NOT FOUND IN EVESPINM
- EVE181E procname : ERROR ON TRANSACTION START tran FOR FUNCTION funcname
### Examples of Usage

#### Example 1

```
"EVESNCCI TYPE=C,"||,
   "NAME=CICS1,"||,
   "FUNC=CEMT,"||,
   "DATA='I PR(E*)'
```

This command starts a CEMT transaction in the CICS subsystem known to CICS Automation as CICS1.

#### Example 2

```
"EVESNCCI TYPE=R,"||,
   "NAME=CICS2,"||,
   "FUNC=LMT,"||,
   "DATA=(1st segment of LMT response),"||,
   "REQID=1234567890123456,"||,
   "SEGMENT=F,"||,
   "ID=QAZWSXEDCRFVTGBY"

"EVESNCCI SEGMENT=M,"||,
   "DATA=(2nd segment of LMT response),"||,
   "ID=QAZWSXEDCRFVTGBY"

"EVESNCCI SEGMENT=L,"||,
   "DATA=(3rd segment of LMT response),"||,
   "ID=QAZWSXEDCRFVTGBY"
```

This is a link monitor response, which is in 3 segments. Error logic is not included.
The maximum length of a RESPONSE response line is 216 characters. EVESNRSP deblocks the response data in NetView and turns it into a multi-line WTO by calling the EVESX002 (CICSBMSG) command processor for each response line.

Comments and Usage Notes
1. The request data is scanned for the presence of NL (X'15') characters within the maximum response line length. If an NL character is found, it delimits the current response line. If no NL character is found, a maximum length response line is assumed, or the end of the response data delimits the current response line.
2. The following EVESX002 (CICSBMSG) commands are issued by EVESNRSP:
   
   EVESX002 START,"domainid,opid
   EVESX002 DATA,C,EVE790I PPI RESPONSE FROM applid FOR FUNCTION function maxln totln
   EVESX002 DATA,D,response line text
   EVESX002 DATA,E,EVE792I END"

   This results in the following multi-line WTO to be sent to opid on domainid:
   
   EVE790I PPI RESPONSE FROM applid FOR FUNCTION function maxln totln response line text
   
   response line text
   EVE792I END

   where maxln and totln contain the maximum response line length and the total length of the RESPONSE response data sent to NetView.
3. The maximum value of the total response data length is 32656 bytes. If this number of bytes is sent on a CEMT response, the CEMT response may be truncated.
4. Errors found during EVESNRSP processing are logged. The following error messages may be displayed:
   
   EVE121E ERROR ON DSIxxx REQUEST IN EVESNRSP, RC = ccc
   EVE125E NO STORAGE AVAILABLE ON DSIxxx REQUEST IN EVESNRSP
   EVE127E ERROR ON EVESX002 CALL IN EVESNRSP, RC = ccc
   EVE141E INCORRECT MQS BUFFER RECEIVED IN EVESNRSP
EVESCCCI - CICS to NetView Communication Interface

Use this subroutine to request, from a CICS transaction, the initiation of a NetView command, a command list, or command processor in NetView. There are three types of EVESCCCI requests:

1. A CONVERSE request, which expects a response from NetView.
2. A SEND request, which does not expect a response from NetView.
3. RESPONSE.

The request is initiated by setting up a parameter list and linking to the EVESCCCI routine, as shown in the following assembler example:

```
EXEC CICS LINK PROGRAM(EVESCCCI) COMMAREA(area) LENGTH('60')
```

The parameter list is located in `area`. The following is an example of a parameter list built for a CONVERSE request (see Table 8 on page 91 for a SEND request parameter list example):

Table 6. EVESCCCI CONVERSE Request Parameter List

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTIDENT</td>
<td>000</td>
<td>08</td>
<td>“POUT0001”</td>
</tr>
<tr>
<td>OUTREQID</td>
<td>008</td>
<td>16</td>
<td>Not used (set by EVESCCCI)</td>
</tr>
<tr>
<td>OUTFNAME</td>
<td>024</td>
<td>08</td>
<td>function</td>
</tr>
<tr>
<td>OUTRTYPE</td>
<td>032</td>
<td>01</td>
<td>“C”</td>
</tr>
<tr>
<td></td>
<td>033</td>
<td>01</td>
<td>Reserved (binary zeros)</td>
</tr>
<tr>
<td>OUTWAITC</td>
<td>034</td>
<td>02</td>
<td>CONVERSE wait time in seconds</td>
</tr>
<tr>
<td>OUTDATAL</td>
<td>036</td>
<td>04</td>
<td>Length of request data area (binary)</td>
</tr>
<tr>
<td>OUTDATAA</td>
<td>040</td>
<td>04</td>
<td>Address of request data area</td>
</tr>
</tbody>
</table>

Note: Sample copy books for this parameter list are included in the CICS Automation sample library. Refer to “EVPMPINT—EVESCCCI Parameter List Copy Book” on page 92 for field descriptions and important usage information.

If the request data address is located below the line, the response area (if any) is allocated below the line as well. If no data is passed on the CONVERSE request, the length field (OUTDATAL) must be zero. The address field is still used to determine the location of the response area in this case.

If the request is accepted, EVESCCCI sends the request to the NetView EVENTASK optional task, which translates the function into a command list or command processor.

EVESCCCI waits `nn` seconds (see OUTWAITC) for the response to arrive. If the OUTWAITC value is zero, the default wait time is 30 seconds. Valid specifications in the OUTWAITC field range from 1 up to and including 999 (seconds).

If the response does not arrive within the expected interval, the timeout return code is passed to the caller.
EVESCCI returns the following fields to the caller of the CONVERSE request.

### Table 7. EVESCCI Fields Returned to Caller from CONVERSE Request

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTRESPA</td>
<td>044</td>
<td>4</td>
<td>Address of response area</td>
</tr>
<tr>
<td>OUTRESPL</td>
<td>048</td>
<td>4</td>
<td>Length of response area</td>
</tr>
<tr>
<td>OUTRTRNC</td>
<td>052</td>
<td>4</td>
<td>Binary return code:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 Successful request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 Timeout on CONVERSE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8 Program-to-program interface not available (see OUTABNDC for error code)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12 Incorrect parameter list</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16 Internal processing error (see OUTABNDC for error code)</td>
</tr>
<tr>
<td>OUTABNDC</td>
<td>056</td>
<td>4</td>
<td>Error code (character)</td>
</tr>
</tbody>
</table>

- OUTRTRNC = 8
  - C003 Program-to-program interface not active
  - C015 CICS LOAD/LINK failure
  - C017 No CICS storage available
  - C2XX Program-to-program interface request error
- OUTRTRNC = 16
  - A... CICS abend codes
  - C012 CICS READQ failure
  - C016 CICS POST failure
  - C018 CICS FREEMAIN failure
  - C960 Incorrect TS item length
  - C961 RQE chain corrupted

**Note:** Refer to “EVEMPINT—EVESCCI Parameter List Copy Book” on page 92 for field descriptions and important usage information.

The response area contains the response (if any) on the CONVERSE request. It may contain a RESPONSE, an ACK, or a NACK. The area has the format as described by the EVEMPINT copy book. **It is the responsibility of the caller of EVESCCI to free the response area via EXEC CICS FREEMAIN.**

The response area format is similar to the transaction input data passed on a CONVERSE or SEND request from NetView:

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTIDENT</td>
<td>000</td>
<td>08</td>
<td>&quot;PINT0001&quot;</td>
</tr>
<tr>
<td>INTREQID</td>
<td>008</td>
<td>16</td>
<td>domainid|\opi d</td>
</tr>
<tr>
<td>INTFNAME</td>
<td>024</td>
<td>08</td>
<td>function</td>
</tr>
<tr>
<td>INTRTYPE</td>
<td>032</td>
<td>01</td>
<td>Response type: “R”, “A”, or “N”</td>
</tr>
<tr>
<td></td>
<td>033</td>
<td>03</td>
<td>Reserved (binary zeros)</td>
</tr>
<tr>
<td>INTDATAL</td>
<td>036</td>
<td>04</td>
<td>Length of data (binary). Zero for ACK response</td>
</tr>
<tr>
<td>INTSDATA</td>
<td>040</td>
<td>nn</td>
<td>data</td>
</tr>
</tbody>
</table>

Errors found by EVESCCI are returned to the caller via a return code and an error code. When other errors are detected during the processing of a CONVERSE request, CICS Automation returns a NACK response to the CICS transaction. The
NACK response data indicates the type of error that occurred. The NACK response is logged via message EVE180E. The following NACK responses can be expected:

- EVE180E text
  EVE121E ERROR ON DISxxx REQUEST IN proname, RC = ccc
  EVE122E tttttttt TASK NOT ACTIVE
  EVE125E NO STORAGE AVAILABLE ON DS1xxx REQUEST IN proname
  EVE142E FUNCTION funcname NOT FOUND IN memname

The following is an example of a parameter list built by a SEND request:

**Table 8. EVESCCCI SEND Request Parameter List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTIDENT</td>
<td>000</td>
<td>08</td>
<td>“POUT0001”</td>
</tr>
<tr>
<td>OUTREQID</td>
<td>008</td>
<td>16</td>
<td>Not used (set by EVESCCCI)</td>
</tr>
<tr>
<td>OUTFNAME</td>
<td>024</td>
<td>08</td>
<td>function</td>
</tr>
<tr>
<td>OUTRTYPE</td>
<td>032</td>
<td>01</td>
<td>“S”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>033</td>
<td>Reserved (binary zeros)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>034</td>
<td>Not used for SEND (binary zeros)</td>
</tr>
<tr>
<td>OUTDATAL</td>
<td>036</td>
<td>04</td>
<td>Length of request data area (binary)</td>
</tr>
<tr>
<td>OUTDATAA</td>
<td>040</td>
<td>04</td>
<td>Address of request data area</td>
</tr>
</tbody>
</table>

**Note:** Refer to “EVEMPINT—EVESCCCI Parameter List Copy Book” on page 92 for field descriptions and important usage information.

If no data is passed on the SEND request, the length field (OUTDATAL) must be 0 (zero).

On a SEND request, errors found by EVESCCCI are returned to the caller via a return code and an error code. Other errors detected during the processing of a SEND request are not returned to the requestor. The errors are only logged.
EVEMPINT—EVESCCI Parameter List Copy Book

The EVEMPINT copy book describes the CICS Automation program-to-program interface parameter list on the CICS side. It consists of two parts: one part describes the input data for CICS transactions, and the other part describes the format of output requests from CICS transactions.

The following data area is passed to a started CICS transaction as result of a NetView CONVERSE or SEND request. The same data area is passed in the response area as result of a NetView RESPONSE, ACK, or NACK response. See “EVESNCCI—NetView to CICS Communication Interface” on page 83.

Note: The started transaction must obtain the input data using an EXEC CICS RETRIEVE command.

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTIDENT</td>
<td>000</td>
<td>08</td>
<td>Provides an eye-catcher and a block format level.</td>
</tr>
<tr>
<td>INTREQID</td>
<td>008</td>
<td>16</td>
<td>This field contains the request identifier which is used to relate a response to a specific request. For a CONVERSE request from NetView, it contains the domainid</td>
</tr>
<tr>
<td>INTFNAME</td>
<td>024</td>
<td>08</td>
<td>Contains the function name specified with the EVESNCCI FUNCTION= keyword.</td>
</tr>
<tr>
<td>INTROTYPE</td>
<td>032</td>
<td>01</td>
<td>The response type: C for CONVERSE, S for SEND, R for RESPONSE, A for ACK, and N for NACK.</td>
</tr>
<tr>
<td></td>
<td>033</td>
<td>03</td>
<td>Reserved (binary zeros)</td>
</tr>
<tr>
<td>INTDATAL</td>
<td>036</td>
<td>04</td>
<td>Contains the length of the request or response data. This field may have a 0 (zero) value. For an ACK response, this field is 0 (zero).</td>
</tr>
<tr>
<td>INTSDATA</td>
<td>040</td>
<td>nn</td>
<td>The request or response data, if any. The length of the response data is contained in the INTDATAL field.</td>
</tr>
</tbody>
</table>

The following fields are set by the caller of the EVESCCI routine.

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTIDENT</td>
<td>000</td>
<td>08</td>
<td>Provides an eye-catcher and a block format level. Must be set to POUT0001.</td>
</tr>
<tr>
<td>OUTREQID</td>
<td>008</td>
<td>16</td>
<td>This field is used as a request identifier to relate a response to a specific CONVERSE request. For CICS CONVERSE requests this field is set by the EVESCCI routine. For CICS responses, the field must be set by the caller (copied from INTREQID). This field is not used for SEND requests.</td>
</tr>
<tr>
<td>OUTFNAME</td>
<td>024</td>
<td>08</td>
<td>Specifies the function name. The EVENTASK initialization member must contain a SERVER=REQUEST entry (for CONVERSE or SEND) or a SERVER=RESPONSE entry (for RESPONSE) specification. For responses, this field is normally copied from the transaction input data (INTFNAME field) Note: If the name is less than eight characters, pad it with blanks.</td>
</tr>
</tbody>
</table>
### EVEMPINT—EVESCCCI Parameter List Copy Book

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTRTYPE</td>
<td>032</td>
<td>01</td>
<td>Specifies the type of command as REQUEST, SEND, RESPONSE, ACK, or NACK. REQUEST (also referred to as CONVERSE) and SEND are requests. RESPONSE, ACK, and NACK are responses. REQUEST starts a command processor or a command list in NetView. A response is expected. SEND also starts a command processor or a command list in NetView, but no response is expected. RESPONSE is used to send data to a NetView task. ACK signals the successful completion of a CONVERSE request. No data is provided. NACK signals the unsuccessful completion of a CONVERSE request. Data may optionally be provided (maximum of 100 bytes). It is recommended for health checking.</td>
</tr>
<tr>
<td>OUTDATAA</td>
<td>040</td>
<td>04</td>
<td>Specifies the address of the CONVERSE or SEND request data area or the address of the RESPONSE or NACK response area. If the request data address is located below the line, the response area (if any) is allocated below the line as well. If no data is passed on the CONVERSE request, the length field (OUTDATAL) must be zero. The address field is still used to determine the location of the response area in this case.</td>
</tr>
<tr>
<td>OUTDATAL</td>
<td>036</td>
<td>04</td>
<td>This field must be set to the length of the CONVERSE or SEND request data area or to the length of the RESPONSE or NACK response area. The maximum length of a CONVERSE or SEND request area or a RESPONSE response area is 32656 bytes. The maximum length of a NACK response area is 100 bytes.</td>
</tr>
<tr>
<td>OUTRESPA</td>
<td>044</td>
<td>04</td>
<td>Address of response area allocated by EVESCCCI. It may contain a RESPONSE, ACK, or NACK response. This field is only returned on a successful CONVERSE request (OUTRTRNC=0). It is the responsibility of the caller of EVESCCCI to free the response area using EXEC CICS FREEMAIN.</td>
</tr>
<tr>
<td>OUTRESPL</td>
<td>048</td>
<td>04</td>
<td>Contains the length of the response area addressed by the OUTRESPA field.</td>
</tr>
<tr>
<td>OUTRTRNC</td>
<td>052</td>
<td>04</td>
<td>Contains the return code which will have one of the following binary values: 000 Successful request. 004 Timeout on CONVERSE. 008 Program-to-program interface not available (see OUTABNDC for error codes). A transaction dump is provided depending on the error code. 012 Incorrect parameter list. No transaction dump is provided. 016 Internal processing error (see OUTABNDC for error codes). A transaction dump is provided.</td>
</tr>
</tbody>
</table>

The following fields are set by EVESCCCI upon return to the caller:
EVEMPINT—EVESCCCI Parameter List Copy Book

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTABNDC</td>
<td>056</td>
<td>04</td>
<td>This field contains an error code for return codes 008 and 016. For return code 008 the field will have one of the following character values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C003</strong> The CICS component of the program-to-program interface is not active. Use the COPS transaction to start it. No transaction dump is provided. An error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C015</strong> A CICS LOAD of or LINK to a required module was not successful. Ensure that EVESPERR and EVESPMSG have been properly installed and are enabled. A transaction dump is provided. An error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C017</strong> No CICS storage is available. No transaction dump is provided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C2xx</strong> A program-to-program interface request error occurred, where xx contains the program-to-program interface request return code. For error codes C220, C222, C223, C225, C231, C233, C236, C240, and C290, a transaction dump is provided and an error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For return code 016 the field will have one of the following character values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>A</strong>* A CICS abend has occurred. A transaction dump is provided. An error message is logged for most A*** errors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C012</strong> An unexpected error has occurred on a READQ command. A transaction dump is provided. An error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C016</strong> An unexpected error has occurred on a POST command. A transaction dump is provided. An error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C018</strong> An unexpected error has occurred on a FREEMAIN command. A transaction dump is provided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C961</strong> Internal error. Incorrect TS item length. A transaction dump is provided. An error message is logged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>C962</strong> Internal error. The RQE chain is corrupted. A transaction dump is provided. An error message is logged.</td>
</tr>
</tbody>
</table>

When a RESPONSE response (R) is sent, *function* is used to locate the name of a command processor or command list in the EVENTASK initialization member. This command is scheduled under a task (also defined in the initialization member) with the following command text:

<table>
<thead>
<tr>
<th>Name</th>
<th>Disp.</th>
<th>Length</th>
<th>Contents and description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>000</td>
<td>8</td>
<td>Command processor or command list name</td>
</tr>
<tr>
<td></td>
<td>008</td>
<td>8</td>
<td>&quot; &quot; (8 blanks)</td>
</tr>
<tr>
<td>RHDRCVID</td>
<td>016</td>
<td>8</td>
<td>Program-to-program interface receiver identification</td>
</tr>
<tr>
<td>RHDSNDID</td>
<td>024</td>
<td>8</td>
<td>Generic applid (Program-to-program interface sender identification)</td>
</tr>
<tr>
<td>RHDFRCNM</td>
<td>032</td>
<td>8</td>
<td>Program-to-program interface sender’s JOB- or STC-name</td>
</tr>
<tr>
<td>RHDDOMID</td>
<td>040</td>
<td>8</td>
<td><em>domainid</em></td>
</tr>
<tr>
<td>RHDTSKID</td>
<td>048</td>
<td>8</td>
<td><em>opid</em></td>
</tr>
<tr>
<td>RHDFNAME</td>
<td>056</td>
<td>8</td>
<td><em>function</em></td>
</tr>
<tr>
<td>RHDRTYPE</td>
<td>064</td>
<td>1</td>
<td>&quot;R&quot;</td>
</tr>
<tr>
<td></td>
<td>065</td>
<td>7</td>
<td>&quot;********&quot; (7 asterisks)</td>
</tr>
<tr>
<td>RHDSDATA</td>
<td>072</td>
<td>n</td>
<td>Response data (n = OUTDATAL)</td>
</tr>
</tbody>
</table>

A common response processor, EVESNRSP, is available that turns the response data into a multi-line WTO (EVE79xI), which is sent to *opid* in *domainid*.  

Examples of Usage

Example 1

This assembler example shows the processing of a CICS CONVERSE request.

```
* ISSUE A CONVERSE REQUEST *
* *****************************************************************************
  *   XC   CISPOUTP,CISPOUTP ZERO PARAMETER LIST
  *   LA   R6,CISPOUTP ADDRESS PARAMETER LIST
  *   USING OUTDSECT,R6 ESTABLISH ADDRESSABILITY
  *   SPACE 1
  *   MVC   OUTIDENT,='POUT0001' SET EYE CATCHER/BLOCK LEVEL
  *   MVC   OUTFNAME,='CL8'TESTCLST' SET FUNCTION NAME
  *   MVI   OUTRTYPE,OUTRTYPC SET CONVERSE REQUEST TYPE
  *   LA   R1,L'CONVTEXT LENGTH OF VARIABLE DATA
  *   ST   R1,OUTDATAL SET LENGTH OF VARIABLE DATA
  *   LA   R1,CONVTEXT ADDRESS OF VARIABLE DATA
  *   ST   R1,OUTDATAA SET ADDRESS OF CONVERSE DATA
  *   MVC   CISHWORD,='Y(OUTHL) LENGTH OF PARAMETER LIST

  *   EXEC CICS LINK, REQUEST PROGRAM LINK, TO
  *   PROGRAM('EVESCCCI'), CPDS COMMUNICATION INTERFACE
  *   COMMAREA(CISPOUTP), PARAMETER LIST
  *   LENGTH(CISHWORD) PARAMETER LIST LENGTH

  *   L   R15,OUTRTRNC PICK UP THE RETURN CODE
  *   Process the return code and error code please!

  *   L   R4,OUTRESPA ADDRESS RESPONSE AREA
  *   USING INTDSECT,R4 ESTABLISH ADDRESSABILITY

  *   LA   R14,INTSDATA ADDRESS RESPONSE DATA
  *   L   R15,INTDATAL LENGTH RESPONSE DATA
  *   Do some meaningful processing please!

  CONVTEXT DC   C'CONVERSE TEXT FROM CICS'
  *   DFHEIEND ,
  *   CISPOUTP DS   CL(OUTHL) RESPONSE PARAMETER LIST
  *   CISHWORD DS   H PARAMETER BLOCK LENGTH
  *   DFHEISTG ,
  *   EVEMPINT , DEFINE INTERFACE DSECT
```
Example 2

This assembler example shows the processing of a NetView CONVERSE request in CICS.

```
* RETRIEVE TRANSACTION INPUT DATA
*                        **************
* EXEC CICS RETRIEVE, GET INPUT DATA
  SET(R4), RETURN ADDRESS HERE
  LENGTH(CISHWORD) RETURN LENGTH HERE
* USING INTOSECT,R4 ESTABLISH ADDRESSABILITY
* LA R14,INTSDATA ADDRESS REQUEST DATA
L R15,INTDATAL LENGTH REQUEST DATA
* Do some meaningful processing please!
*
* RETURN A 'NORMAL' RESPONSE
*                        **************
* XC CISPOUTP,CISPOUTP ZERO PARAMETER LIST
LA R6,CISPOUTP ADDRESS PARAMETER LIST
USING OUTDSECT,R6 ESTABLISH ADDRESSABILITY
*
  MVC OUTIDENT,=C'POUT001' SET EYE CATCHER/BLOCK LEVEL
  MVC OUTREQID,INTREQID SET REQUEST IDENTIFIER
  MVC OUTFNAME,INTFNAME SET FUNCTION NAME
  MVI OUTRTYPE,OUTRTYPR SET RESPONSE RESPONSE TYPE
  LA R1,L'RESPTEXT LENGTH OF VARIABLE DATA
  ST R1,OUTDATAL SET LENGTH OF VARIABLE DATA
  LA R1,RESPTEXT ADDRESS OF VARIABLE DATA
  ST R1,OUTDATAA SET ADDRESS OF RESPONSE DATA
  MVC CISHWORD,=Y(OUTHL) LENGTH OF PARAMETER LIST
*
  EXEC CICS LINK, REQUEST PROGRAM LINK, TO
  PROGRAM('EVESCCCI'), CPDS COMMUNICATION INTERFACE
  COMMAREA(CISPOUTP), PARAMETER LIST
  LENGTH(CISHWORD) PARAMETER LIST LENGTH
* L R15,OUTRTRNC PICK UP THE RETURN CODE
* Process the return code and error code please!
*
  RESPTEXT DC C'RESPONSE TEXT FROM CICS'
  *
  DFHEISTG ,
  *
  CISPOUTP DS CL(OUTHL) RESPONSE PARAMETER LIST
  CISHWORD DS H LENGTH OF PARAMETER BLOCK
  *
  DFHEIEND ,
  *
  EVEMPINT , DEFINE INTERFACE DSECT
```
Glossary of CICS and Other Terms

This glossary defines special CICS terms used in the library and words used with other than their everyday meaning. In some cases, a definition may not be the only one applicable to a term, but gives the particular sense in which it is used in the CICS Automation library.

**abend.** Abnormal end of task.

**ACB.** Access method control block (VTAM and VSAM).

**ACK.** Acknowledgement.

**APAR.** Authorized program analysis report.

**application program.** (1) A program written for or by a user that applies to the user’s work. (2) In data communication, a program used to connect and communicate with stations in a network, enabling users to perform application-oriented activities.

**ASCII.** American National Standard Code for Information Interchange.

**batch.** An accumulation of data to be processed.

**CEC.** Central Electronic Complex.

**CEMT.** The CICS master terminal transaction.

**central electronic complex (CEC).** A conglomeration of several processors and other devices in one or more physical units. This usually means several processors running under the control of a single MVS/ESA™ operating system. For example, a 3090™ model 400® processor complex can run as a 4-processor CEC, or can be partitioned into the equivalent of two 3090 model 200s, each of which runs as a CEC with its own operating system.

**CICS.** Customer Information Control System.

**command.** In CICS, an instruction similar in format to a high-level programming language statement. (Contrast with macro.) CICS commands invariably include the verb EXECUTE (or EXEC). They may be issued by an application program to make use of CICS facilities.

**command-language statement.** In CICS, synonym for command.

**concurrent.** Pertaining to the occurrence of two or more activities within a given interval of time.

**data security.** The protection of data against unauthorized disclosure, transfer, modifications, or destruction, whether accidental or intentional.

**data set.** The major unit of data storage and retrieval, consisting of a collection of data in one of several prescribed arrangements and described by control information to which the system has access.

**end user.** In CICS, anyone using CICS to do a job, usually by interacting with an application program (transaction) by means of a terminal.

**exception.** An abnormal condition such as an I/O error encountered in processing a data set or a file, or using any resource.

**initial program load (IPL).** The initialization procedure that causes an operating system to commence operation.

**initialization.** (1) Actions performed by CICS to construct the environment in the CICS region to enable CICS applications to be run. (2) A process started by SA z/OS and CICS Automation to construct the environment in which automation is to occur.

**installation.** (1) A particular computing system, in terms of the work it does and the people who manage it, operate it, apply it to problems, service it and use the work it produces. (2) The task of making a program ready to do useful work. This task includes generating a program, initializing it, and applying PTFs to it.

**intercommunication facilities.** A generic term covering intersystem communication (ISC) and multiregion operation (MRO).

**interregion communication (IRC).** The method by which CICS provides communication between a CICS region and another region in the same processor. Used for multiregion operation.

**intersystem communication (ISC).** Communication between separate systems by means of SNA networking facilities or by means of the application-to-application facilities of an SNA access method. ISC links CICS systems, and may be used for user application to user application communication, or for transparently executing CICS functions on a remote CICS system.

**IPL.** Initial Program Load.

**IRC.** Interregion communication.

**ISC.** Intersystem communication.
keyword. (1) A symbol that identifies a parameter. (2) A part of a command operand that consists of a specific character string. (3) An operand in a CEDA definition. Key-sequenced data set—a VSAM database organization.

local. In data communication, pertaining to devices that are attached to a controlling unit by cables, rather than data links.

local device. A device, such as a terminal, whose control unit is directly attached to a computer’s data channel. No data link or control unit is used. Contrast with remote device.

local system. In CICS intercommunication, the CICS system from whose point-of-view intercommunication is being discussed.

NACK. Negative Acknowledgement.

network. (1) An interconnected group of nodes. (2) The assembly of equipment through which connections are made between data stations.

network configuration. In SNA, the group of links, nodes, machine features, devices, and programs that make up a data processing system, a network, or a communication system.

online. (1) Pertaining to a user’s ability to interact with a computer. (2) Pertaining to a user’s access to a computer via a terminal.

operating system. Software that controls the execution of programs; an operating system may provide services such as resource allocation, scheduling, input/output control, and data management.

parameter. (ISO) A variable that is given a constant value for a specified application and that may denote the application.

processor. (ISO) In a computer, a functional unit that interprets and executes instructions.

program temporary fix (PTF). A temporary solution or by-pass of a problem diagnosed by IBM field engineering as the result of a defect in a current unaltered release of the program.

PTF. Program Temporary Fix.

PUT. Program update tape.

recovery routine. A routine that is entered when an error occurs during an operation. It isolates the error, assesses the extent of the error, and attempts to correct the error and resume operation.

remote. In data communication, pertaining to devices that are connected to a data processing system through a data link.

remote device. A device, such as a terminal, connected to a data processing system through a data link.

remote system. In CICS intercommunication, a system that the local CICS system accesses via intersystem communication or multiregion operation.

resource. Any facility of the computing system or operating system required by a job or task, and including main storage, input/output devices, the processing unit, data sets, and control or processing programs.

security. Prevention of access to or use of data or programs without authorization.

service. The carrying out of effective problem determination, diagnosis, and repair on a data processing system or software product.

SIT. System Initialization Table.

SNA. Systems Network Architecture.

software. (ISO) Programs, procedures, rules, and any associated documentation pertaining to the operation of a computer.

startup. The operation of starting up CICS by the system operator.

subsystem. (1) A secondary or subordinate system. (2) A resource defined to SA z/OS and CICS Automation.

system. In CICS, an assembly of hardware and software capable of providing the facilities of CICS for a particular installation.

system initialization table (SIT). A table containing user-specified data that will control a system initialization process.

systems network architecture (SNA). The description of the logical structure, formats, protocols, and operational sequences for transmitting information units through and controlling the configuration and operation of networks.

task. (1) (ISO) A basic unit of work to be accomplished by a computer. (2) Under CICS, the execution of a transaction for a particular user.

terminal. (1) A point in a system or communication network at which data can either enter or leave. (2) In CICS, a device, often equipped with a keyboard and some kind of display, capable of sending and receiving information over a communication channel.

terminal operator. The user of a terminal.

transaction. A transaction may be regarded as a unit of processing (consisting of one or more application programs) initiated by a single request, often from a
terminal. A transaction may require the initiation of one or more tasks for its execution.

**update.** To modify a file with current information.

**VTAM.** An acronym for the Virtual Telecommunications Access Method. This is one of the ways CICS communicates with terminals.
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