

CICS Transaction Server for z/OS
Version 5 Release 2



Upgrading from CICS TS Version 4.2

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Note

Before using this information and the product it supports, read the information in “Notices” on page 225.

This edition applies to the IBM CICS Transaction Server for z/OS Version 5 Release 2 (product number 5655-Y04) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Preface

This information is about upgrading to CICS® Transaction Server for z/OS®, Version 5 Release 2. This information set provides the relevant information for users who are upgrading from CICS Transaction Server for z/OS, Version 4 Release 2.

If you are upgrading from an older release, select the information set for the release from which you are upgrading. The information sets for older releases include additional information about changes that took place in the intervening releases.

Note: The oldest release for which information about upgrading is provided with CICS Transaction Server for z/OS, Version 5 Release 2 is CICS Transaction Server for z/OS, Version 3 Release 1. If you are upgrading from a release of CICS earlier than this, you are recommended to read the information about upgrading and about changes to functions that was provided in the documentation for any additional intervening releases.

The information about upgrading is designed to tell you about:

- Any changes to the installation process for the product.
- New, changed and obsolete externals of the product, such as commands and messages.
- Tasks that you perform to upgrade from your previous release of the product, to the new release, so that the applications that ran under your previous release can continue to run under the new release at an equivalent level of function. Some tasks apply to all users, and some apply only if your applications use a particular function, such as support for Java™.
- Tasks that you perform if you want to enable new functions that are available in this release, or change your existing system settings or applications to use the new functions.

This information assumes that you are familiar with CICS and CICSplex® System Manager, either as a systems administrator, or as a system or application programmer. You should also have read about the new function in this release of CICS Transaction Server as described in the *CICS Transaction Server for z/OS What's New*.

Notes on terminology

CICS refers to the CICS element of CICS Transaction Server for z/OS.

CICS TS, unless stated otherwise, refers to the release of CICS Transaction Server for z/OS to which you are upgrading.

CICSplex SM refers to the CICSplex System Manager element of CICS Transaction Server for z/OS.

MVS™ is sometimes used for the operating system, the Base Control Program (BCP) element of z/OS.

Part 1. Changes to CICS externals

CICS externals, such as resource definitions and programming interfaces, have changed to support the changes in function for this CICS release. Read these topics to check which changes might affect your system.

Chapter 1. Changes to installation procedures

When you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2, note these changes to the installation process.

You can install this release of CICS Transaction Server using the **SMP/E RECEIVE**, **APPLY**, and **ACCEPT** commands. Use the SMP/E dialogs to complete the SMP/E installation steps. The process meets IBM® Corporate Standards and might be familiar to you if you have installed other z/OS products.

The DFHISTAR process is still available if you prefer this method for installing CICS Transaction Server.

You must install the activation module. For more information, see Installing the CICS TS activation module in Installing.

For information about all the processes for installing CICS Transaction Server, see Installing.

Authorization routines

In z/OS, do not install SVCs or PC routines that return control to their caller in any authorized mode: that is, in supervisor state, system PSW key, or APF-authorized. Such action contravenes the z/OS Statement of Integrity.

If you invoke such services from CICS, you might compromise your system integrity, and IBM Service will not resolve any resulting problems.

Value for the z/OS MEMLIMIT parameter

To provide sufficient 64-bit (above-the-bar) storage for a CICS TS for z/OS, Version 5.2 region, set the value for the z/OS **MEMLIMIT** parameter equal to or greater than 6 GB. The default value in z/OS for **MEMLIMIT** is 2 GB.

CICS requires a **MEMLIMIT** value of 6 GB or greater. If you attempt to start a CICS region with a **MEMLIMIT** value that is less than 6 GB, message DFHSM0602 is issued, a system dump with the dump code KERNDUMP is produced, and CICS terminates.

You cannot alter the **MEMLIMIT** value for the CICS region while CICS is running. You can specify a new **MEMLIMIT** value on the next start of the CICS region.

A suitable **MEMLIMIT** value for a CICS region must provide sufficient storage for the facilities that use 64-bit storage that you plan to use. For more information, see Estimating, checking, and setting MEMLIMIT in Improving performance.

This storage is not allocated on initialization; CICS allocates it as the need arises.

Release levels on INQUIRE SYSTEM command

You use the **EXEC CICS INQUIRE SYSTEM CICSTSLEVEL** command to determine the version and release number of CICS. Use the **EXEC CICS INQUIRE SYSTEM OSLEVEL** command to determine the level of z/OS.

To ensure compatibility with previous releases, the CICS base element maintains its own level (identification) number. Each time new function is added to CICS and shipped with the CICS Transaction Server product, the CICS level number is incremented.

The CICS level number in CICS TS 5.2 is 0690. This number is returned in the RELEASE parameter of the INQUIRE SYSTEM command.

The level number also appears in the alternative decimal form 6.9 in output from offline utilities such as statistics and dump formatters to identify the level of utility being used, and as the suffix in module names such as DFHPD690.

Changing start procedures to include the activation module

If you use a common, release-independent procedure to start CICS regions, you must include the data set for the activation module in the procedure.

The following JCL is an example of how you can add the data set for the activation module:

CICS procedure:

```
//CICSTS PROC REL=52
//CICS      EXEC PGM=DFHSIP,PARM='SI',REGION=0K,TIME=1439
//STEPLIB DD DISP=SHR,DSN=CICS&REL..SDFHAUTH ...
              ... plus other CICS datasets
//              INCLUDE MEMBER=LIC&REL
```

The PROCLIB has the following members for CICS TS for z/OS V5.2 and V5.1:

```
LIC52
//      DD DISP=SHR,DSN=CICS52.SDFHLIC

LIC51
//*      No activation module dataset required
```

Chapter 2. Changes to system initialization parameters

In CICS Transaction Server for z/OS, Version 5 Release 2, new system initialization parameters are available, and you might find that some system initialization parameters that you used previously are now obsolete. Also, the scope, default, or range of possible values for some existing system initialization parameters has changed. You might need to make changes to your system initialization table or your CICS startup JCL because of these changes.

To upgrade with the changes to CICS system initialization parameters described in this section, follow these instructions.

Use the default system initialization table

The unsuffixed default system initialization table (DFHSIT) is supplied in the CICS SDFHAUTH library. You can use the default table to start a CICS region using the default values. CICS loads DFHSIT by default if your JCL does not contain a SIT parameter.

Override defaults using the SYSIN data set

To override default values, specify system initialization parameters in a permanent member of a SYSIN data set. You can vary these during testing by changing the data set member, avoiding the need to reassemble suffixed system initialization tables. Nearly all system initialization parameters entered at run time are used even on a warm start. The main exceptions are the FCT and CSD parameters.

Obsolete system initialization parameters

Remove these obsolete parameters from your system initialization table or from your CICS startup JCL (for example, the SYSIN data set) before upgrading. If you specify any of these parameters, they are rejected and a message is issued.

System initialization parameters made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2

No system initialization parameters were made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2.

System initialization parameters made obsolete in CICS Transaction Server for z/OS, Version 5 Release 1

EJBROLEPRFX

EJBROLEPRFX was used to specify a prefix that qualified the security role defined in an enterprise bean's deployment descriptor.

IIOPLISTENER

IIOPLISTENER was used to specify whether the CICS region was to function as an IIOP listener region.

JVMCCSIZE

JVMCCSIZE was used to specify the size of the shared class cache for pooled JVMs on an initial or cold start of CICS.

JVMCCSTART

JVMCCSTART was used to specify the startup behavior for the shared class cache that was used by pooled JVMs.

JVMLEVEL0TRACE

JVMLEVEL0TRACE was used to specify the default option for pooled JVM level 0 trace that corresponded to the trace level 29 of the SJ component.

JVMLEVEL1TRACE

JVMLEVEL1TRACE was used to specify the default option for pooled JVM level 1 trace that corresponded to the trace level 30 of the SJ component.

JVMLEVEL2TRACE

JVMLEVEL2TRACE was used to specify the default option for pooled JVM level 2 trace that corresponded to the trace level 31 of the SJ component.

JVMUSERTRACE

JVMUSERTRACE was used to specify the default option for JVM user trace that corresponded to trace level 32 of the SJ component.

MAXJVMTCBS

MAXJVMTCBS was used to specify the maximum number of open TCBs in the JVM pool, which contained J8 and J9 mode open TCBs for use by Java programs that ran in pooled JVMs. The JVM pool no longer exists.

TDSUBTASK

TDSUBTASK was used to specify whether CICS used the FO TCB to write to an extrapartition transient data queue, where the record format is FIXED and the block format is UNBLOCKED.

XEJB

XEJB was used to specify whether support of security roles for enterprise beans was enabled.

Changed system initialization parameters

For some system initialization parameters, the default is now changed, or the values that you can specify are changed, or the scope of the system initialization parameter is changed. You might need to modify your system initialization table (SIT) or CICS startup JCL because of these changes.

System initialization parameters changed in CICS Transaction Server for z/OS, Version 5 Release 2

ENCRYPTION={STRONG|ALL|TLS12}

Before CICS TS for z/OS, Version 5.2, the **ENCRYPTION** parameter supported six values; WEAK, MEDIUM, NORMAL, STRONG, ALL, and TLS12FIPS. The values WEAK, MEDIUM, NORMAL, and TLS12FIPS are no longer supported. The new value TLS12 is added. To obtain the same result as using the old TLS12FIPS option, use TLS12, and also code the new system initialization parameter **NISTSP800131A=CHECK**.

If your system initialization table contains an invalid value, the default value, STRONG, is used instead. If you specify an override with an invalid value in your CICS JCL, CICS pauses during startup and prompts you to respecify the override. To avoid these occurrences, update any system initialization tables or JCL overrides to specify a valid value.

JVMPROFILEDIR={/usr/lpp/cicsts/cicsts52/JVMProfiles|directory}

From CICS TS for z/OS, Version 5.2, JVM servers can be defined in CICS bundles. For these JVM servers, the JVM profile is packaged in the CICS bundle with the JVMSERVER resource definition. CICS does not load these

JVM profiles from the directory that is specified by **JVMPROFILEDIR**. Instead, they are stored in a suitable directory for the CICS bundle, and the location is specified by the CICS bundle.

System initialization parameters changed in CICS Transaction Server for z/OS, Version 5 Release 1

AKPFREQ={4000|number}

Before CICS TS for z/OS, Version 5.1, the minimum value of the range for the **AKPFREQ** parameter was 200. This minimum value is now decreased to 50. This value means that completed log task records can be deleted more frequently, which reduces the DASD dataspace usage.

AUTORESETTIME={IMMEDIATE|NO|YES}

Before CICS TS for z/OS, Version 5.1, the CICS time-of-day was synchronized with the system time-of-day only at midnight. A new option, **IMMEDIATE**, now synchronizes the time at the next task attach. The **IMMEDIATE** option is the default.

EDSALIM={800M|number}

In CICS TS for z/OS, Version 4.2, the minimum value for the **EDSALIM** parameter was changed from 10 MB to 48 MB, and the default value was increased to 48 MB, which is the minimum that is required to start a CICS region. The default value is now further increased to 800 MB, which enables a CICS region started with the default value to process a reasonable workload. If you created your SIT or CICS startup JCL using previously supplied defaults, or a value less than the minimum of 48 MB, update them to use the new CICS-supplied default, or to an appropriate value.

ENCRYPTION={WEAK|MEDIUM|STRONG|ALL|TLS12FIPS}

Before CICS TS for z/OS, Version 5.1, the **ENCRYPTION** parameter supported three values; **WEAK**, **MEDIUM**, and **STRONG**. Two new values are introduced:

ALL

This option provides support for all SSL protocols up to and including TLSV1_1 and TLSV1_2.

TLS12FIPS

Initializes an SSL environment that is restricted to the TLS 1.2 protocol and has FIPS 140.2 standards imposed.

ICVTSD={0|number}

Before CICS TS for z/OS, Version 5.1, the default value for the **ICVTSD** parameter was 500. The default value is now 0. The terminal scan delay facility was used in earlier releases to limit how quickly CICS dealt with some types of terminal output requests made by applications, in order to spread the overhead for dealing with the requests. Specifying a nonzero value was sometimes appropriate where the CICS system used non-SNA networks. However, with SNA and IPIC networks, setting **ICVTSD** to 0 is appropriate to provide a better response time and best virtual storage usage.

MXT={500|number}

Before CICS TS for z/OS, Version 5.1, the minimum, default, and maximum values of the **MXT** parameter were 1, 5, and 999. The minimum value is now increased to 10, the default value is increased to 500, and the maximum value

is increased to 2000. These changes mean that a CICS region operates more efficiently with the default setting and can process more workload.

PRTYAGE=**{1000|value}**

Before CICS TS for z/OS, Version 5.1, the default value for the **PRTYAGE** parameter was 32786 (32.786 seconds). The default value is now decreased to 1000 (1 second). This value means that the priority of long-running tasks that are on the ready queue increases more rapidly.

SPCTRxx=**{(1,2)|(1[,2][,3][,4])|ALL|OFF}**

A new component code (MP) has been added to support the special tracing levels for the managed platform domain. The special tracing level numbers 29, 30, 31, and 32 that traced the SJ component for Java are obsolete.

STATINT=**{010000|hhmmss }**

Before CICS TS for z/OS, Version 5.1, the default value of the **STATINT** parameter was 030000 (3 hours). The default value is now changed to 010000 (1 hour), so that useful CICS system and resource data is collected more frequently. The number of SMF 110 monitoring records that are written by CICS regions that use the default value for this parameter will increase.

STATRCD=**{OFF|ON}**

Before CICS TS for z/OS, Version 5.1, the default value of the **STATINT** parameter meant that on a cold start of a CICS region, where **STATRCD** was set to ON and the default value for **STATINT** was used, interval statistics were recorded at three-hourly intervals. The new default value for the **STATINT** parameter means that interval statistics are recorded at hourly intervals for a CICS region in this situation.

STNTRxx=**{1|(1[,2][,3][,4])|ALL|OFF}**

A new component code (MP) has been added to support the standard tracing levels for the managed platform domain. The trace levels 29, 30, 31, and 32 are obsolete and no longer traced.

TBEXITS=**([name1][,name2][,name3][,name4][,name5][,name6])**

The **TBEXITS** system initialization parameter enables specified global user exit programs as backout exit programs. The backout exit programs are used during emergency restart backout for user log record recovery and file control recovery. In releases earlier than CICS TS for z/OS, Version 5.1, these global user exit programs were enabled with a global work area of 4 bytes in 24-bit (below-the-line) storage. These global user exit programs are now enabled with a global work area of 4 bytes in 31-bit (above-the-line) storage.

TCTUALOC=**{BELOW|ANY}**

Before CICS TS for z/OS, Version 5.1, the default value for the **TCTUALOC** parameter was **BELOW**, which meant that terminal user areas were always stored in 24-bit (below-the-line) storage. The default value is now **ANY**, which means that terminal user areas can be stored in 24-bit (below-the-line) storage or in 31-bit (above-the-line) storage, and CICS uses 31-bit storage to store them if possible. If you require the terminal user area to be in 24-bit storage, because you have application programs that are not capable of 31-bit addressing, specify the system initialization parameter **TCTUALOC=BELOW** for the CICS region.

TRANISO=**{NO|YES}**

In CICS TS for z/OS, Version 4.2, some CICS facilities used 64-bit storage or 31-bit storage, depending on the version of the z/OS operating system and whether the CICS region operated with transaction isolation (set by using the **TRANISO** system initialization parameter). This parameter now no longer affects whether 64-bit storage is used by these CICS facilities.

TRTRANSZ=**{1024|number-of-kilobytes}**

Before CICS TS for z/OS, Version 5.1, the default value of the **TRTRANSZ** parameter was 16 KB. The default value is now increased to 1024 KB. This value provides a larger transaction dump trace table, which might contain more useful trace information.

Check your current setting for the z/OS parameter **MEMLIMIT**, which limits the amount of 64-bit storage that the CICS address space can use. Your setting for **TRTRANSZ** must remain within **MEMLIMIT**, and you must also allow for other use of 64-bit storage in the CICS region.

Also check the current space allocations for the CICS transaction dump data sets. Increase the amount of space currently allocated to match the new value.

New system initialization parameters

The default values for these parameters have minimal impact when you are upgrading from an earlier release of CICS.

New system initialization parameters added in CICS Transaction Server for z/OS, Version 5 Release 2

- The **NISTSP800131A** system initialization parameter specifies whether the CICS region is to check for conformance to the NIST SP800-131A standard.

NISTSP800131A=**{NOCHECK|CHECK}**

NOCHECK

Conformance checking is not required in this CICS region. This is the default value.

CHECK

The CICS region is required to check for conformance with the NIST SP800-131A security standard. If this value is set, CICS issues a message if an actual or potential violation is detected.

This option also causes the CICS SSL environment to use only TLS v 1.2 with FIPS 140-2 standards applied.

The checks that are performed are as follows:

Web services

If the `<wsse_handler>` tag is specified in a pipeline configuration file, it implies that the pipeline is to be used for web services security. Because not all of the encryption algorithms that can be used for web services security are SP800-131A conformant, installing a pipeline that uses web services means that CICS might be non-conformant. CICS issues message DFHXS1300, which warns of potential nonconformance.

If you receive message DFHXS1300, check whether you are using DFHWSSE as the web services security handler. If you are not using DFHWSSE, inspect your security handler to check which encryption and signing algorithms it uses. If these algorithms are SP800-131A conformant, you can ignore the message. If they are not conformant, consider whether to use conformant algorithms instead. Otherwise, if the CICS region that issues the message must be conformant, consider moving the web service security workload to a different CICS region where conformance is not required.

CICS also checks for certain things that are not conformant to SP800-131A. If any of these situations are found, CICS issues message DFHXS1301:

- An <algorithm> element exists within the <authentication> element of the <wsse_handler> definition in the pipeline configuration file. The only algorithms that can be used are SHA-1 routines, which are not conformant with NIST SP800-131A.
- A <sign_body> element exists in the pipeline configuration file. The only algorithms that can be used are SHA-1 routines, which are not conformant with SP800-131A.
- An <encrypt_body> element in the pipeline configuration file. Of the four algorithms that can be used, three are conformant with SP800-131A but one is not. If the nonconformant algorithm is specified, DFHXS1301 is issued.

If you receive message DFHXS1301, consider not performing the encryption or signing operations in this CICS region. If the nonconformant algorithm is specified in the <encrypt_body> element, consider using a conformant algorithm.

Sockets

If SSL is active, setting **NISTSP800131A=CHECK** forces **ENCRYPTION=TLS12** if it is not already set. If **ENCRYPTION=TLS12** is forced, message DFHSO0144 is issued. Sockets domain initializes the SSL environment with the FIPS option on and the System SSL started task runs in FIPS mode. The effect of this is that SSL allows fewer ciphers to be used on a successful handshake.

To use FIPS with z/OS Version 2 Release 1 or later, ICSF (Integrated Cryptographic Services Facility) must be active on your system. If you have not already done so, apply APAR OA14956 to z/OS.

If SSL is inactive because no **KEYRING** parameter is specified, then setting **NISTSP800131A** has no effect on sockets domain.

JVM servers

When a JVM server is started, CICS sets the Java properties to make Java NIST SP800-131A conformant.

If you set **NISTSP800131A=CHECK**, you should also set **ENCRYPTION=TLS12**. However, if you do not do so, CICS overrides the value of **ENCRYPTION** to **ENCRYPTION=TLS12** and issues a warning message.

- The **USSCONFIG** system initialization parameter specifies the name and path of the root directory for CICS Transaction Server configuration files on z/OS UNIX.

USSCONFIG={/var/cicsts/dfhconfig | directory}

Specifies the directory in which z/OS UNIX configuration files such as the SSL cipher suite specification file are stored. The default value is /var/cicsts/dfhconfig.

New system initialization parameters added in CICS Transaction Server for z/OS, Version 5 Release 1

- The **RACFSYNC** system initialization parameter specifies whether CICS listens for type 71 ENF events.

RACFSYNC={YES|NO}

RACF® sends a type 71 ENF signal to listeners when a **CONNECT**, **REMOVE**, or **REVOKE** command changes a user's resource authorization. When CICS receives a type 71 ENF event for a user ID, all cached user tokens for the user ID are invalidated, irrespective of the setting of the **USRDELAY** parameter. Subsequent requests from that user ID force a full RACF RACROUTE VERIFY request, which results in a refresh of the user's authorization level. User tokens for tasks that are currently running are not affected.

Note: Specify the **RACFSYNC=NO** parameter only under direction from IBM Service.

YES CICS listens for type 71 ENF events.

NO CICS does not listen for type 71 ENF events.

Restrictions: You can specify the **RACFSYNC** parameter only in the system initialization table (SIT), the **PARM** parameter of the **EXEC PGM=DFHSSIP** statement, or the SYSIN data set.

- The **SECVFYFREQ** system initialization parameter specifies whether or not CICS makes a full verification request at least once a day for each user ID that is used to log on to the CICS region.

SECVFYFREQ={NEVER|USRDELAY}

When a user logs on to CICS by a method that uses password verification, such as the **EXEC CICS VERIFY PASSWORD** or **EXEC CICS VERIFY PHRASE** command, instead of a full verification request such as the **EXEC CICS SIGNON** command, RACF normally does not record the login, and does not write audit information for the user ID. You can use **SECVFYFREQ** to require that CICS makes a full verification request for each user at least once a day. The full verification request makes RACF record the date and time of last access for the user ID, and write user statistics.

The following login processes in CICS use password verification:

- HTTP basic authentication with CICS web support
- Web services authentication
- IP interconnectivity (IPIC) authentication

You might also have your own login processes that use the **EXEC CICS VERIFY PASSWORD** or **EXEC CICS VERIFY PHRASE** command.

NEVER

When the login process uses password verification, CICS makes a full verification request only if an attempt at password verification fails. User IDs that are used only with login processes involving password verification can appear to be unused.

USRDELAY

CICS makes a full verification request at least once a day for each user ID that is used to log on to the CICS region. The **USRDELAY** system initialization parameter for the CICS region controls the interval between full verification requests for the user IDs.

- When the user ID is unused for more than the **USRDELAY** limit and is removed from the system, CICS makes a full verification request when the user next logs in. If **USRDELAY** is set to 1440 minutes (1 day) or higher, CICS enforces a full verification request at user login for each user ID once a day.
- If **USRDELAY** is set to 0, CICS always makes a full verification request when a user logs in, unless the user is currently signed on and running a task in the CICS region.

Additional full verification requests can take place for other reasons, such as a user sign-on using the **EXEC CICS SIGNON** command.

The full verification request uses the RACROUTE REQUEST=VERIFYX macro, instead of the RACROUTE REQUEST=EXTRACT macro that is used for password verification. The RACROUTE REQUEST=VERIFYX macro has a higher processor cost and response time, so you might notice a slight performance impact when you implement this function. If your **USRDELAY** parameter is set to less than 1440 minutes, the performance impact is greater, because the full verification request takes place at user login more frequently than once a day.

Restriction: You can specify the **SECVFYFREQ** system initialization parameter in the SIT, PARM, or SYSIN only.

Chapter 3. Changes to the application programming interface

CICS Transaction Server for z/OS, Version 5 Release 2 includes some new API commands to support new CICS functions, and some existing commands have changes to options and error conditions.

Program compatibility

CICS provides API compatibility from release to release. However, functional changes to some CICS components can affect some CICS API commands.

Except for the specific cases described in these topics, CICS Transaction Server provides compatibility with future releases, at source and object level, for all CICS application programs that are written to the CICS application programming interface and which run correctly under the previous release.

For information about CICS support for application programming languages, see the *CICS Transaction Server for z/OS What's New*.

Application program mask setting following a handled condition

CICS TS for z/OS, Version 5.2 resolves the problem reported in APAR PM73097. Previously, when CICS handled a condition encountered by an application as requested by an earlier EXEC CICS HANDLE CONDITION command, the application's program mask was set to zero in the PSW. As a consequence, in the event of a subsequent program exception in a PL/I program, such as an overflow, no interrupt occurred. Now, when CICS handles a condition, the application's program mask is correctly restored to the value that it had when the EXEC CICS HANDLE CONDITION command was issued.

Changed API commands

Some API commands are extended with new options or RESP2 values. Also, the usage of certain options on existing API commands has changed. Check the new descriptions to ensure that you are using these options in the best way.

ASSIGN

New options ERRORMSG and ERRORMSGLEN on the **ASSIGN** command return the error message for the CICS task:

ERRORMSG(*data-area*)

Returns the error message up to a maximum of 500 bytes that is currently referenced in the transaction abend control block for the CICS task. Following a failure of a DPL request, the message is that returned from the remote system. For messages shorter than 500 bytes the message is padded with nulls.

If no message is present, the 500 byte area contains nulls.

ERRORMSGLEN(*data-area*)

Returns a halfword binary value representing the length of the message returned for ERRORMSG. If the message referenced in the transaction abend control block exceeds 500 bytes, the message is truncated and the length is set to 500.

If no message is present the length returned is 0.

The new option LINKLEVEL on the **ASSIGN** command returns the program link level:

LINKLEVEL(*data-area*)

Returns a halfword binary value representing the program link level in the local system. The topmost link level is level one and for each EXEC CICS LINK the link level is incremented by one. The link level is not incremented for a language CALL statement. If a program is the target of a DPL request, the link level returned is that within the CICS region it is executing and not the wider distributed transaction. If a program is DPLeD to, then link level one will be the CICS mirror program DFHMIRS.

New options APPLICATION, MAJORVERSION, MICROVERSION, MINORVERSION, OPERATION and PLATFORM on the **ASSIGN** command return the current application context associated with the task:

APPLICATION (*data-area*)

Returns the 64 character name of the current application associated with the task. It is part of the application context that is made up of the application name, the platform name, the operation name and the major, minor and micro version number of the application. If there is no application context associated with the task, then blanks are returned.

MAJORVERSION(*data-area*)

Returns the fullword binary value representing the major version of the current application associated with the task, which is part of the application context. If there is no application context associated with the task, then -1 is returned.

MICROVERSION(*data-area*)

Returns the fullword binary value representing the micro version of the current application associated with the task, which is part of the application context. If there is no application context associated with the task, then -1 is returned.

MINORVERSION(*data-area*)

Returns the fullword binary value representing the minor version of the current application associated with the task, which is part of the application context. If there is no application context associated with the task, then -1 is returned.

OPERATION(*data-area*)

Returns the 64 character name of the current operation associated with the task, which is part of the application context. If there is no application context associated with the task, then blanks are returned.

PLATFORM(*data-area*)

Returns the 64 character name of the platform associated with the task, which is part of the application context. If there is no application context associated with the task, then blanks are returned.

For more information see ASSIGN.

DELAY

The **DELAY** command has been enhanced to allow a value to be specified in milliseconds. However, CICS checks for delay expiry every 250 milliseconds, so the actual interval might vary depending on where in the scan cycle your request is made.

MILLISECS(*data-value*)

specifies a fullword binary value in the range 0–999, when HOURS, MINUTES or SECONDS are also specified, or 0-359999999 when MILLISECS is the only option specified.

For more information see DELAY.

FORMATTIME

The new option STRINGZONE on the **FORMATTIME** command specifies in what timezone the DATESTRING value should be returned, UTC or local time.

STRINGZONE(*cvda*)

Specifies the timezone in which the time stamp returned in DATESTRING is to be returned. The CVDA values are:

UTC DATESTRING is to be returned in UTC. This is the default setting.

LOCAL

DATESTRING is to be returned in LOCAL timezone.

For more information see FORMATTIME.

LINK

This command operates in the current application context. If the command is issued by a program that is running under a task for an application deployed on a platform, CICS searches first for the named program in the private program directory for the application. If the named program is not found there, CICS then searches the public program directory.

When this command is used to link to a program that is declared as an application entry point for an application deployed on a platform, the CICS bundle where the application entry point is declared must have a status of AVAILABLE. The link is made to the highest numbered version of the application that is installed, enabled, and available. To link to a specified version of an application deployed on a platform, use the INVOKE APPLICATION command instead of the LINK command.

For more information see LINK.

Changed API commands in CICS TS 5.1

These API commands were extended or changed in CICS Transaction Server for z/OS, Version 5 Release 1.

ASSIGN

Two new options are provided for the **ASSIGN** command to support non-Language Environment (LE) AMODE(64) assembler programs:

ASRAPSW16(*data-area*)

Returns a 16-byte data area that contains the 128-bit program status word (PSW) at the point when the latest abend with a code of AICA, ASRA, ASRB, ASRD, or ASRE occurred.

The field contains binary zeros if no AICA, ASRA, ASRB, ASRD, or ASRE abend occurred during the execution of the issuing transaction, or if the abend originally occurred in a remote DPL server program.

ASRAREGS64(*data-area*)

Returns the contents of the 64-bit general registers 0 - 15 at the point when the latest AICA, ASRA, ASRB, ASRD, or ASRE abend occurred.

The contents of the registers are returned in the data area (128 bytes long) in the order 0, 1, ..., 14, 15.

The data area is set to binary zeros if no AICA, ASRA, ASRB, ASRD, or ASRE abend occurred during the execution of the issuing transaction, or if the abend originally occurred in a remote DPL server program.

The ASRASTG option of the **ASSIGN** command is changed to return a value of CICS for a storage type of ETDSA or GCDSA, and USER for a storage type of GUDSA. For more information, see ASSIGN in Reference -> Application development.

GET CONTAINER

The new BYTEOFFSET option on the **GET CONTAINER** retrieves data beginning at a specified offset in a container, and continuing to the length specified in the FLENGTH option. For example, you can use this option in web services applications to retrieve a single occurrence of a recurring data structure from a container. The option is also available on the new **GET64 CONTAINER** command.

BYTEOFFSET(*data-value*)

Specifies the offset in bytes where the data returned starts. For CHAR containers, the BYTEOFFSET value is used as an offset into the data in the requested codepage. If you use a codepage with multibyte characters, depending on the BYTEOFFSET value you specify, the data returned might have partial characters at the beginning, end, or both. In this situation, your application program must be able to handle and interpret the data returned. If the value specified is less than zero, zero is assumed.

For more information, see GET CONTAINER.

LOAD PROGRAM

The ENTRY option of the **LOAD PROGRAM** command is changed to support non-Language Environment (LE) AMODE(64) assembler programs. CICS program load services now set the entry point according to the addressing mode of the load module as follows:

- AMODE(24): bit 0 is 0 and bit 31 is 0.
- AMODE(31): bit 0 is 1 and bit 31 is 0.
- AMODE(64): bit 0 is 0 and bit 31 is 1.

For more information, see LOAD in Reference -> Application development.

PUT CONTAINER

The new APPEND option on the **PUT CONTAINER** command appends the specified data to the existing data in the container. For example, you can use this option in web services applications to build up a container with repeated occurrences of the same data structure. The option is also available on the new **PUT64 CONTAINER** command, and the same function is available in the JCICS Container class.

APPEND

Specifies that the data passed to the container is appended to the existing data in the container. If this option is not stated, the existing data in the container is overwritten by the data passed to the container.

For more information, see PUT CONTAINER.

QUERY SECURITY

The **QUERY SECURITY** command is changed to include a new resource type of EPADAPTERSET.

For more information, see QUERY SECURITY.

START and START CHANNEL

The **EXEC CICS START** and **EXEC CICS START CHANNEL** commands are enhanced to support identity propagation. If an **ICRX** is available and neither **USERID** nor **TERMID** are specified, the ICRX is propagated to the new task.

For more information, see START in Reference -> Application development and START CHANNEL in Reference -> Application development.

VERIFY PASSWORD and VERIFY PHRASE

The **EXEC CICS SIGNON** command uses the RACROUTE REQUEST=VERIFY macro to make a full verification request to the external security manager. However, the **EXEC CICS VERIFY PASSWORD** and **EXEC CICS VERIFY PHRASE** commands normally use the RACROUTE REQUEST=EXTRACT macro to verify a user's password. If password verification fails, CICS then uses the RACROUTE REQUEST=VERIFYX macro to make a full verification request.

The RACROUTE REQUEST=EXTRACT macro does not make RACF record the login as the last access for the user ID, or write user statistics for the user ID. User IDs that are only used with login processes involving password verification can therefore appear to be unused, and could be revoked.

If you specify the system initialization parameter **SECVFYFREQ=USRDELAY** for the CICS region, CICS enforces a full verification request at least once a day for each user ID that is used to log on to the CICS region. The full verification request using the RACROUTE REQUEST=VERIFYX macro makes RACF record the date and time of last access for the user ID, and write user statistics. The behavior of your applications is the same whether or not you specify the **SECVFYFREQ** system initialization parameter. CICS checks the user ID at user login and replaces the password verification request with a full verification request when necessary.

Because the full verification request has a higher processor cost and response time than password verification, you might notice a slight performance impact when you specify the **SECVFYFREQ** system initialization parameter. The extent of the performance impact depends on your setting for the **USRDELAY** system initialization parameter for the CICS region. When you specify **SECVFYFREQ**, CICS makes a full verification request for a user ID when the user logs on after the **USRDELAY** interval has expired. CICS also applies a maximum limit of one day between full verification requests at user login. If your **USRDELAY** parameter is set to less than 1440 minutes (1 day), a full verification request takes place at user login more frequently than once a day.

For more information, see VERIFY PASSWORD and VERIFY PHRASE.

New API commands

CICS Transaction Server for z/OS, Version 5 Release 2 includes some new API commands that you can use to create application programs that use new CICS functions.

New API commands added in CICS Transaction Server for z/OS, Version 5 Release 2

EXEC CICS VERIFY TOKEN

Verify that a Kerberos token is valid, as determined by an external security manager, and optionally allow the caller to extract the RACF user ID that is associated with the principal in the Kerberos token.

EXEC CICS INVOKE APPLICATION

Invoke an application entry point program. **EXEC CICS INVOKE APPLICATION** allows invocation of an application by naming an operation that corresponds to one of its program entry points, without having to know the name of the application entry point program and regardless of whether the program is public or private.

New API commands added in CICS Transaction Server for z/OS, Version 5 Release 1

EXEC CICS FREEMAIN64

Release storage that was acquired by using a GETMAIN or GETMAIN64 request. This command is for use only in non-Language Environment (LE) AMODE(64) assembler language application programs.

EXEC CICS GETMAIN64

Get 24-bit, 31-bit, or 64-bit storage. This command is for use only in non-Language Environment (LE) AMODE(64) assembler language application programs.

EXEC CICS GET64 CONTAINER

Retrieve data from a named channel container into 64-bit storage. This command is for use only in non-Language Environment (LE) AMODE(64) assembler language application programs. CICS business transaction services (BTS) containers are not supported.

EXEC CICS PUT64 CONTAINER

Place data from 64-bit storage in a named channel container. This command is for use only in non-Language Environment (LE) AMODE(64) assembler language application programs. CICS business transaction services (BTS) containers are not supported.

API commands that have been made threadsafe

These application programming interface commands were not threadsafe when they were first introduced in CICS, but they have now been made threadsafe.

API commands that were made threadsafe in CICS Transaction Server for z/OS, Version 5 Release 2

No existing API commands were made threadsafe in this release.

API commands that were made threadsafe in CICS Transaction Server for z/OS, Version 5 Release 1

DELETEQ TD: This command is now threadsafe when it is used with a queue in a local CICS region, and when it is function shipped to a remote CICS region over an IPIC connection only. For other types of connections to remote CICS regions, the command is not threadsafe.

WRITEQ TD: In the same way as **DELETEQ TD**, this command is now threadsafe when it is used with a queue in a local CICS region, and when it is function shipped to a remote CICS region over an IPIC connection only.

READQ TD: In the same way as **DELETEQ TD**, this command is now threadsafe when it is used with a queue in a local CICS region, and when it is function shipped to a remote CICS region over an IPIC connection only.

Chapter 4. Changes to the JCICS application programming interface

The JCICS application programming interface has new methods and other new elements to provide Java support for some of the new functions available through the **EXEC CICS** application programming interface.

The methods in the JCICS API do not map exactly to the functions available through the **EXEC CICS** API. For example, the function of a single **EXEC CICS** command might be provided by multiple JCICS methods, or some functions of an **EXEC CICS** command might not be supported by any JCICS method. This topic lists the changes to the JCICS API with the **EXEC CICS** commands that provide the same functions, but the JCICS method and **EXEC CICS** command do not necessarily provide equivalent functions.

New JCICS methods in CICS Transaction Server for z/OS, Version 5 Release 2

A new method in the Task class returns the current application context of the task:

```
com.ibm.cics.server.Task.getApplicationContext()
```

The JCICS API provides an equivalent for the following new API command:

INVOKE APPLICATION

The support is provided by the following new JCICS class:

com.ibm.cics.server.Application

This class is the Java implementation of the **EXEC CICS INVOKE APPLICATION** command.

New JCICS methods in CICS Transaction Server for z/OS, Version 5 Release 1

To support starting new CICS tasks from a Java application, a new class **CICSExecutorService** is available in JCICS. The class implements the Java **ExecutorService** interface that creates threads that can use the JCICS API to access CICS services. This class has a static method called **runAsCICS()**.

Chapter 5. Changes to resource definitions

Changes to the resource definitions available in CICS relate to new, changed, or obsolete CICS functions. The changes might involve complete resource definitions or individual attributes. The resource definitions supplied by CICS have corresponding changes, which you can implement by running the UPGRADE function of the CSD utility program (DFHCSDUP).

Resources that can be defined and installed in CICS bundles

The updated BUNDLE resource has additional features to support the use of CICS bundles as part of applications that are deployed on platforms.

You can now create resource definitions in CICS bundles for the following additional resources:

- FILE
- JVMSERVER
- PIPELINE
- TCPIPService
- WEBSERVICE

The full list of CICS resource types for which you can create resource definitions in CICS bundles is as follows:

- FILE
- JVMSERVER
- LIBRARY
- PIPELINE
- PROGRAM
- TCPIPService
- TRANSACTION
- URIMAP
- WEBSERVICE

For the list of all artifacts that you can define and deploy in CICS bundles, including OSGi bundles and events, see [Artifacts that can be deployed in bundles in Administering](#).

Resources that you define in CICS bundles are dynamically installed in the CICS region when you install the BUNDLE resource. The resource signature for each resource shows the name of the CICS bundle that created and installed the resource.

You can modify the attributes of the dynamically generated resources listed here, but the changes are not cataloged and will not be recovered across a warm restart of CICS. If you want to change an attribute of a resource that was installed by a bundle, you should disable and discard the CICS bundle, and install a new version of the bundle with the required changes.

Using existing CICS bundles with platforms and applications

CICS bundle projects created in the CICS Explorer® must have an ID and a version number to be included in an application project for deployment on a platform. CICS bundle projects that were created for releases before CICS Transaction Server Version 5 Release 1 did not have an ID and a version number. If you want to include these CICS bundle projects in your applications, use the CICS Bundle Manifest Editor in the CICS Explorer to add an ID and version number to the projects.

Obsolete resource definition types and attributes

Some resource definition types and some attributes are now obsolete. You must replace obsolete resource definitions, and obsolete attributes as appropriate.

Resource definitions made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2

DNSGROUP

The DNSGROUP attribute specifies the group name with which CICS registers to Workload Manager, for connection optimization. In TCPIP SERVICE definitions, DNSGROUP is obsolete and removed from CICS as part of the removal of support for DNS Connection Optimization. DNSGROUP is supported for CSD compatibility for earlier releases of CICS where it is still valid.

GRPCRITICAL

The GRPCRITICAL attribute marks the service as a critical member of the DNS group. In TCPIP SERVICE definitions, GRPCRITICAL is obsolete and removed from CICS as part of the removal of support for DNS Connection Optimization. GRPCRITICAL is supported for CSD compatibility for earlier releases of CICS where it is still valid.

Resource definitions made obsolete in CICS Transaction Server for z/OS, Version 5 Release 1

CORBASERVER

The CORBASERVER resource, used for defining the execution environment for enterprise beans and stateless CORBA objects, is obsolete and is removed.

DJAR The DJAR resource, used for defining a deployed JAR file in the local CICS region, is obsolete and is removed.

REQUESTMODEL

The REQUESTMODEL resource, used for defining how an Internet Inter-ORB Protocol (IIOP) inbound request is mapped to the CICS transaction that is to be initiated, is obsolete, and is removed.

JVMPROFILE in PROGRAM resource

The JVMPROFILE attribute in PROGRAM definitions is obsolete and is removed from CICS as part of the removal of support for JVM pool infrastructure. The attribute is supported for CSD compatibility for earlier releases of CICS where it is still valid.

Obsolete CICS-supplied resource definitions

Some CICS-supplied resource definition groups are now obsolete, and they have been removed from the CICS-supplied default startup group list, DFHLIST. If you use customized startup group lists, you must remove any obsolete definition groups from them.

CICS-supplied resource definitions made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2

No CICS-supplied resource definitions were made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2.

CICS-supplied resource definitions made obsolete in CICS Transaction Server for z/OS, Version 5 Release 1

DFH\$CCI

CICS-supplied sample group **DFH\$CCI** is removed. This group contained sample resource definitions for the CICS CCI Connector that you could modify to suit your requirements.

DFH\$EJB

CICS-supplied resource definition group **DFH\$EJB** is removed. This group contained sample resource definitions for the EJB "Hello World" sample.

DFH\$EJB2

CICS-supplied sample group **DFH\$EJB2** is removed. This group contains sample resource definitions for the EJB "Bank Account" sample that you could modify to suit your requirements.

DFH\$IIOP

CICS-supplied sample group **DFH\$IIOP** is removed. This group contained sample resource definitions for the IIOP sample application that you could modify to suit your requirements.

DFH\$JAVA

CICS-supplied sample application program group **DFH\$JAVA** is removed. This group contained the resource definitions needed for the sample applications for Java support using VisualAge® for Java, Enterprise Edition for OS/390®. The same sample applications are defined for use with a JVM by the DFH\$JVM group.

DFH\$JVM

CICS-supplied sample group **DFH\$JVM** is removed. This group contained resource definitions for the Java sample programs that you could modify to suit your requirements.

DFHADET

CICS-supplied sample group **DFHADET** is removed. This group contained all of the definitions needed for the Resource Manager for Enterprise Beans and a file definition for DFHADEM.

DFHADST

CICS-supplied sample group **DFHADST** is removed. This group defined CREA, a CICS-supplied transaction that enabled the system programmer to create REQUESTMODEL definitions for the beans in an installed deployed JAR file.

DFHCOMPB

CICS-supplied sample group **DFHCOMPB** is removed. This group was required for compatibility with release CICS TS 2.3 .

DFHEJBU

CICS-supplied sample group **DFHEJBU** is removed. This group contained the program resource definition needed for the CICS EJB user-replaceable program, **DFHEJEP**. This program intercepted EJB events for the EJB application development tool.

DFHIIOP

CICS-supplied sample group **DFHIIOP** is removed. This group contained program resource definitions needed for using IIOP-based applications in CICS.

Changed resource definitions

Some existing resource definitions have new attributes added, or have changes to the values or scope of existing attributes. You can use the new attributes to add support for new CICS functions. If you have resource definitions that use the changed attributes, check that the value you are using is still the best for your situation.

If you have existing resource definitions that were created before the new attributes for the resources were available, check those resource definitions after you upgrade to this CICS release, to ensure that the default values are suitable for your situation. In some situations, CICS enforces certain values for options if these are required for compatibility with existing options in your resource definition.

Changed resource definitions in CICS Transaction Server for z/OS, Version 5 Release 2

DB2CONN resource definition: changed TCBLIMIT attribute

The CICS-DB2 interface has been enhanced to detect a mismatch between the number of threads defined and the number of TCBs defined. If the sum of the **THREADLIMIT** value for the pool (specified in the **DB2CONN**) and the **THREADLIMIT** values for all the **DB2ENTRYs** exceeds the **TCBLIMIT** value in the **DB2CONN**, then message **DFHDB2110** is issued.

TSMODEL resource definition: new EXPIRYINTMIN attribute

A new attribute, **EXPIRYINTMIN**, specifies the expiry interval, in minutes, for a local temporary storage queue that matches the temporary storage model. For more information, see **TSMODEL** resources in Reference -> System definition.

TSMODEL resource definition: changed USAGE attribute

Support for expiration of temporary storage queues has been extended to include shared temporary storage queues. The expiry interval specified on the **TSMODEL** resource definition has also been amended to allow an interval to be specified in minutes rather than hours. Existing models using hours are honored. New models should specify the interval in minutes. CICS rounds the minutes value up to a multiple of ten minutes.

Changed resource definitions in CICS Transaction Server for z/OS, Version 5 Release 1

IPCONN resource definition: changed CIPHERS attribute

The **CIPHERS** attribute formerly held a string of hexadecimal digits that is interpreted as a list of up to 28 2-digit cipher suite codes. It can now alternatively hold the name of a z/OS UNIX file that contains a list of cipher suites that can be used in an SSL connection.

IPCONN resource definition: changed NUMCIPHERS attribute

If the CIPHERS attribute holds a file name, NUMCIPHERS is set to 0. The value of 0 can indicate either that there are no cipher suites in use, or that they are defined in a file.

TCIPSERVICE resource definition: changed AUTHENTICATE attribute

The value ASSERTED for the AUTHENTICATE attribute, which is used for authentication when an IIOP client communicates with the target server through an intermediate server, is now obsolete. The value is supported for CSD compatibility for earlier releases of CICS where it is still valid.

TCIPSERVICE resource definition: changed BACKLOG attribute

The default value was formerly BACKLOG(1); it is now BACKLOG(0). To obtain a backlog size of one request, specify it explicitly.

The attribute BACKLOG(0) formerly had the effect of preventing CICS receiving any connections. The new behavior is to take the backlog value from the value of the TCP/IP configuration attribute SOMAXCONN. To prevent CICS from receiving connections, close the TCIPSERVICE.

TCIPSERVICE resource definition: changed CIPHERS attribute

The CIPHERS attribute formerly held a string of hexadecimal digits that is interpreted as a list of up to 28 2-digit cipher suite codes. It can now alternatively hold the name of a z/OS UNIX file that contains a list of cipher suites that can be used in an SSL connection.

TCIPSERVICE resource definition: changed NUMCIPHERS attribute

If the CIPHERS attribute holds a file name, NUMCIPHERS is set to 0. The value of 0 can indicate either that there are no cipher suites in use, or that they are defined in a file.

TCIPSERVICE resource definition: changed TYPE attribute

The value IIOP for the TYPE attribute is now obsolete. The value is supported for CSD compatibility for earlier releases of CICS where it is still valid.

URIMAP resource definition: changed CIPHERS attribute

The CIPHERS attribute formerly held a string of hexadecimal digits that is interpreted as a list of up to 28 2-digit cipher suite codes. It can now alternatively hold the name of a z/OS UNIX file that contains a list of cipher suites that can be used in an SSL connection.

URIMAP resource definition: changed NUMCIPHERS attribute

If the CIPHERS attribute holds a file name, NUMCIPHERS is set to 0. The value of 0 can indicate either that there are no cipher suites in use, or that they are defined in a file.

URIMAP resource definition: changed USAGE attribute

The USAGE attribute has a new value of JVMSERVER. This value specifies that the URI map is used to map web requests to a Java servlet or JSP application that is running in a JVM server. For more information, see URIMAP resources in Reference -> System definition.

New resource definitions

You can use the new resource definitions that are available in CICS Transaction Server for z/OS, Version 5 Release 2 to define support for new CICS functions.

New resource definitions in CICS Transaction Server for z/OS, Version 5 Release 2

No new resource definition types were added in this release.

New resource definitions in CICS Transaction Server for z/OS, Version 5 Release 1

No new resource definition types were added in this release.

New CICS-supplied resource definition groups

New groups of CICS-supplied resource definitions are added to your CSD when you run the UPGRADE command.

DFHFCRL

The CICS-supplied group DFHFCRL, introduced in CICS Transaction Server for z/OS, Version 5 Release 2, contains definitions for new file control resources.

Group DFHFCRL is in DFHLIST. It contains a TRANSACTION resource definition for transaction CFCR, which is used by CICS to disable files that are defined in CICS bundles, and a PROGRAM resource definition for the program DFHFCRN which it runs.

DFHPIVAL

The CICS-supplied group DFHPIVAL, introduced in CICS Transaction Server for z/OS, Version 5 Release 1, contains the SOAP message validation program, DFHPIVAL.

The DFHPIVAL program definition was previously in the DFHPIPE group. In the new DFHPIVAL group, it can be edited to change the JVM server to which it refers. The default is the sample JVM server, DFHJVMS.

Changed CICS-supplied resource definition groups

Changed groups of CICS-supplied resource definitions are added to your CSD when you run the UPGRADE command.

Changed CICS-supplied resource definition groups in CICS TS 5.2

DFHPGAIP

The resource definitions for programs DFHPGADX, DFHPGAHX, DFHPGALX, and DFHPGAOX now specify CONCURRENCY(THREADESAFE).

For more information, see “DFHPGAIP” on page 30

Changed CICS-supplied resource definition groups in CICS TS 5.1

DFH\$AFLA

All programs are now DATALOCATION(ANY).

All transactions are now TASKDATALOC(ANY).

DFH\$DB2

Programs DFJ\$DSDB, DFJ\$DSPU, and DFJ\$DSRE are removed.

Transactions DSDB, DSPU and DSRE are removed.

DFHDB2

Program DFHD2EDF is marked thread safe.

DFHDCTG

Transient data queues CADS and CMPO are added.

DFHEDF

Program DFHEDFX is marked threadsafe.

Programs DFHEIGDS, DFHEITAB, DFHSMTAB are changed to DATALOCATION(ANY).

DFHEP

Transaction CEPS has been added.

DFHEPI

Program DFHEITSZ is changed to DATALOCATION(ANY).

DFHINQUI

Program DFHEITBS is changed to DATALOCATION(ANY).

DFHIPECI

Transaction CIEP is changed to TASKDATALOC(ANY) and PRIORITY(255).

DFHISC

The storage location is changed for the mirror transactions defined in the CICS-supplied group DFHISC.

For more information, see “DFHISC” on page 30

DFHISCIP

Programs DFHISPHP and DFHISPRP are added.

Transactions CISC and CISS are changed to DTIMOUT(NO).

Transactions CISP and CIS1 are added.

Profile definition DFHCICSC is added

For more information, see “DFHISCIP” on page 31

DFHISCQ

Transaction CQPI and CQPO are changed to TASKDATALOC(ANY).

DFHJAVA

Programs DFHDLLOD, DFHEJDNX, DFHJVCVT, DFHSJGC, DFHSJPI, DFJCICS, DFJCICSB, DFJCZDTC, DFJ1ESN, DFJ1ICS, DFJ1ICSB, DFJ1ZDTC are removed.

Program DFHSJITL is added.

Transactions CJGC and CJPI are removed.

Transactions is CJSA, CJSR are added.

DFHMQ

Program DFHMQBP3 is added.

Transaction CKBC is added.

DFHOPER

Transactions CBAM, CEMT, CEOT, CEST, and CETR are now TASKDATALOC(ANY).

DFHPIPE

Program DFHPIVAL is added.

DFHRMI

Transaction CRSY is now TASKDATALOC(ANY).

DFHROFA

All programs are now DATALOCATION(ANY).

All transactions are now TASKDATALOC(ANY).

DFHROFT

All transactions are now TASKDATALOC(ANY).

DFHSIGN

All transactions are now TASKDATALOC(ANY).

DFHSTAND

Program DFHPIITL is added.

Programs DFHEJITL, DFHPIITL, DFHSJITL, DFJDESN are removed.

Transactions CEJR and CJSR are removed.

Transactions CSAC and CXCU are now TASKDATALOC(ANY).

DFHSWIT

Transaction CMSG is now TASKDATALOC(ANY).

DFHPGAIP

In CICS TS 5.2, the definitions for the CICS-supplied default autoinstall program, in the CICS-supplied group DFHPGAIP, changed to specify CONCURRENCY(THREADSAFE) to avoid TCB switching during program autoinstall.

The resource definitions for the following programs now specify CONCURRENCY(THREADSAFE):

- DFHPGADX, Assembler program
- DFHPGAHX, C program
- DFHPGALX, PL/I program
- DFHPGAOX, COBOL program

If you are using the CICS-supplied default program for program autoinstall, examine any code added to the exit to ensure it is threadsafe. If the code is not threadsafe, you must either make changes to make it threadsafe, or change the resource definition to specify CONCURRENCY(QUASIRENT).

For more information about threadsafe programming techniques, see Threadsafe programs in Developing applications.

DFHISC

In CICS TS 5.1, the storage location was changed for the mirror transactions defined in the CICS-supplied group DFHISC.

The TRANSACTION resource definitions for the CICS-supplied mirror transactions, CEHP, CEHS, CPMI, CSHR, CSMI, CSM1, CSM2, CSM3, CSM5, and CVMI, are changed to specify TASKDATALOC(ANY) instead of TASKDATALOC(BELOW). The changed resource definitions are included in the compatibility group DFHCOMPF.

The CICS-supplied mirror transactions use 31-bit storage (above 16 MB but below 2 GB). If an **EXEC CICS LINK** command is issued over DPL for an AMODE(24) application, an AEZA or AEZC abend will occur. To avoid this situation, do one of the following:

- Define your own mirror transaction that uses 24-bit storage. For example, you can copy a CICS-supplied mirror transaction, then specify the TASKDATALOC(BELOW) attribute.
- Modify the application so that it is AMODE(31) and update the appropriate program definition.

For more information about programming for mirror transactions, see Application programming for CICS DPL in Developing applications.

DFHISCIP

In CICS TS 5.1, profile definition DFHCICSC was added to the CICS-supplied group DFHISCIP.

DFHCICSC is a profile definition for IP interconnectivity (IPIC) support and is used by transactions CISC and CISS, which run during IPCONN acquire processing. DFHCICSC has a default value of (0030) for the RTIMOUT parameter so that message transmissions during IPCONN acquire processing are subject to a read timeout of 30 seconds.

In CICS TS 4.2 and earlier releases, the profile DFHCICST is used by transactions CISC and CISS. If any changes for your installation have been made to profile DFHCICST it might be necessary to consider whether you need to change profile DFHCICSC.

Changes to control tables (macro resource definition)

When upgrading to CICS Transaction Server for z/OS, Version 5 Release 2, reassemble all CICS control tables using the CICS TS 5.2 macro libraries, even if the macro externals have no changes. You must also reassemble any DFHCNV data conversion tables that you use, because CICS initialization fails if you try to load DFHCNV tables assembled using macros from an earlier release.

DFHMCT monitoring control table

The performance class data fields added for CICS Transaction Server for z/OS, Version 5 Release 2, have corresponding new values, which can be defined on the INCLUDE and EXCLUDE operands of the DFHMCT TYPE=RECORD macro. You can use these values to include or exclude specific fields from performance class monitoring records. Control data recording - DFHMCT TYPE=RECORD in the *CICS Resource Definition Guide* lists all the fields that can now be included or excluded using the macro.

DFHDCT destination control table

The DFHDCT macro is no longer shipped with CICS from CICS TS for z/OS, Version 5.1.

Chapter 6. Changes to the system programming interface

CICS Transaction Server for z/OS, Version 5 Release 2 has some new SPI commands to control new system resources, and some existing commands have new options, or new values for existing options. Some system programming commands, options, or values are now obsolete because they relate to obsolete CICS functions.

Program compatibility

The system programming commands operate on CICS system resources, such as control blocks and tables of resource definitions, and not on user resources, such as data, on which the API operates.

The SPI is also sensitive to the underlying environment in which it is implemented and, as a consequence, compatibility with future releases of CICS cannot be guaranteed.

This section describes the effect on the SPI of the functional changes in CICS, explaining where incompatibilities exist, to enable you to make programming changes where necessary.

Except for the instances given in this section, CICS continues to provide compatibility with future releases, at source and object level, for application programs that use the unaffected SPI commands.

Obsolete SPI commands and options

These system programming interface commands and options are obsolete. Remove these commands and options from your applications, because they represent functions that are no longer available, so the behavior of applications that use these commands changes.

Obsolete SPI options in CICS Transaction Server for z/OS, Version 5 Release 2

INQUIRE TCPIPService

The DNSSTATUS option is obsolete. DNSSTATUS was used to specify the Domain Name System (DNS) and Workload Manager (WLM) registration status of a service.

SET TCPIPService

The DNSSTATUS and DNSGROUP options are obsolete. DNSSTATUS was used to specify the Domain Name System (DNS) and Workload Manager (WLM) registration status of a service. DNSGROUP was used to specify the group name with which CICS registered to Workload Manager for connection optimization.

Obsolete SPI commands in CICS Transaction Server for z/OS, Version 5 Release 1

If you use these obsolete system programming commands in new or existing CICS application programs, CICS returns responses as follows:

- If you translate a program that includes any of the commands, the CICS translator returns a warning.
- If you run a program that includes any of the DISCARD, INQUIRE, or SET commands, CICS returns a NOTFND response.
- If you run a program that includes any of the CREATE commands, CICS returns an INVREQ response with a RESP2 value of 687.

For any commands that support a browse option, a NORMAL condition is returned for the START browse and END browse operations, and the END condition is returned for the NEXT browse operation.

CREATE CORBASERVER

Define a CorbaServer in the local CICS region.

CREATE DJAR

Define a deployed JAR file in the local CICS region.

CREATE REQUESTMODEL

Define a request model in the local CICS region.

DISCARD CORBASERVER

Remove the definition of a CorbaServer from the system, together with any associated deployed JAR files and beans.

DISCARD DJAR

Remove the definition of a specified deployed JAR file from the system, together with any associated beans.

DISCARD REQUESTMODEL

Remove a request model definition.

INQUIRE BEAN

Retrieve information about an installed enterprise bean.

INQUIRE CLASSCACHE

Retrieve information about the shared class cache for pooled JVMs in the CICS region, and report the presence of any old shared class caches that are awaiting deletion.

INQUIRE CORBASERVER

Retrieve information about a particular CorbaServer.

INQUIRE DJAR

Retrieve information about a DJAR definition.

INQUIRE JVM

Identify pooled JVMs in a CICS region and report their status.

INQUIRE JVMPOOL

Retrieve information about the pool of JVMs in the CICS address space.

INQUIRE JVMPROFILE

Identify JVM profiles that have been used in a CICS region for pooled JVMs.

INQUIRE REQUESTMODEL

Retrieve information about a request model.

INQUIRE WORKREQUEST

Retrieve information about work requests in the local CICS region. Use the INQUIRE ASSOCIATION command in place of this command.

PERFORM CLASSCACHE

Initialize and terminate the shared class cache that is used by pooled JVMs in the CICS region.

PERFORM CORBASERVER

Perform certain actions against a specified CorbaServer.

PERFORM DJAR

Perform certain actions against a specified DJAR.

PERFORM JVMPOOL

Start and terminate JVMs in the JVM pool.

SET CLASSCACHE

Set the status of autostart for the shared class cache that is used by pooled JVMs in the CICS region.

SET CORBASERVER

Set various attributes of a specified CorbaServer.

SET JVMPOOL

Enable or disable the JVM pool and set JVM tracing options.

SET WORKREQUEST

Purge or force purge a specific local task.

Obsolete SPI options in CICS Transaction Server for z/OS, Version 5 Release 1

COLLECT STATISTICS

The BEAN, CORBASERVER, JVMPOOL, JVMPROFILE, and REQUESTMODEL options are obsolete. If you run a program that includes any of these options, CICS returns a NOTFND response with a RESP2 value of 0.

CSD INSTALL

The CORBASERVER, DJAR, and REQUESTMODEL options are obsolete. If you run a program that includes any of these options for the CSD INSTALL command, CICS returns an INVREQ response with a RESP2 value of 687.

INQUIRE DISPATCHER

The ACTJVMTCBS option and the MAXJVMTCBS option are obsolete. ACTJVMTCBS was used to inquire on the number of J8 and J9 mode TCBs currently allocated to user tasks. MAXJVMTCBS was used to inquire on the maximum number of J8 and J9 mode TCBs allowed in the JVM pool.

PERFORM STATISTICS RECORD

The BEAN, CORBASERVER, JVMPOOL, JVMPROFILE, and REQUESTMODEL options are obsolete. If you run a program that includes any of these options, CICS returns a normal response but does not record any statistics for those resource types.

SET DISPATCHER

The MAXJVMTCBS option is obsolete. MAXJVMTCBS was used to change the maximum number of J8 and J9 mode open TCBs allowed in the JVM pool, which no longer exists.

Changed SPI commands

A number of existing system programming interface commands have new options or changes to the values that are available for options.

Inquiring on private resources for applications

A resource that is defined as part of an application installed on a platform is private to that version of that application. For supported resource types, a resource is private if the resource is defined in a CICS bundle that is packaged and installed as part of an application, either as part of the application bundle, or as part of the application binding bundle. A resource that is defined by any other method is publicly available for all tasks, and is known as a public resource.

The following CICS resources are supported as private resources for applications:

- **LIBRARY** resources, which represent one or more data sets, known as dynamic program **LIBRARY** concatenations, from which program load modules can be loaded.
- **PROGRAM** resources, which represent an application program. A program that is auto-installed by a task for an application that is deployed on a platform is also private to that version of the application.

You can inquire on or browse private resources using the **EXEC CICS INQUIRE** system programming command for the resource type. By default, CICS searches for the resources that are available to the program where the **EXEC CICS INQUIRE** command is issued. You can also choose to browse private resources for a specified application.

- When you issue an **EXEC CICS INQUIRE** command from a public program, information is returned about the named public resource. If the resource is not available as a public resource, a “not found” response is returned.
- When you issue an **EXEC CICS INQUIRE** command from a program that is running under a task for an application deployed on a platform, information is returned about the named private resource for that application, if it exists. If the application does not have a private resource with that name, information is returned about a public resource with the specified name. If the resource is not available as a private resource for that application or as a public resource, a “not found” response is returned.
- When you use an **EXEC CICS INQUIRE** command in browse mode from a public program, if you do not specify any other input parameters, the set of public resources of the specified type is returned. If the same browse command is issued from a program that is running under a task for an application deployed on a platform, the browse returns a set of resources consisting of any private resources of the specified type for the application, and the public resources of the specified type.
- To browse the private resources for an application, from either a public program or a private program, issue the **EXEC CICS INQUIRE** command with the **START** option and specify as input the application context, consisting of the platform, application, and application version. The browse returns a set of resources consisting of only the private resources of the specified type for the application. If no application is found with the specified application context, the **APPNOTFOUND** condition is returned.

For more information about browsing private resources, including examples of browsing resources for a different application from the application where you issue the command, see Browsing resource definitions in Developing system programs.

CREATE TSMODEL

A new option **EXPIRYINTMIN** is added to the **CREATE TSMODEL** command.

EXPIRYINTMIN({0|*number*})

Specifies the expiry interval, in minutes, for a temporary storage queue that matches this model. CICS uses the value rounded up to the nearest multiple of 10 minutes. The interval count begins after each use of the temporary storage queue. If the queue is not used again before the expiry interval is reached, the queue becomes eligible for CICS to delete it automatically.

0 No expiry interval applies to temporary storage queues that match this model, and they are never eligible for automatic deletion. This setting is the default.

number

An expiry interval in minutes, in the range 1 - 900000. After this expiry interval, a temporary storage queue that matches this model becomes eligible for automatic deletion if it has not been used again.

Expiry intervals apply to temporary storage queues in the following locations:

- Main temporary storage in the local CICS region.
- Nonrecoverable auxiliary temporary storage (DFHTEMP data set) associated with the local CICS region.
- Temporary storage queues in shared temporary storage pools (CICS TS 5.2 and higher).

Expiry intervals do not apply to the following types of temporary storage queues, so CICS never deletes them automatically:

- Queues in auxiliary temporary storage that are defined as recoverable.
- Queues in a remote CICS region. To make CICS delete remote temporary storage queues, specify an expiry interval in a suitable TSMODEL resource definition in the region that owns the queues.
- Queues that CICS creates for its own use.

If you change the expiry interval in a TSMODEL resource definition, existing temporary storage queues that match the model are not affected. Those queues continue to use the expiry interval that applied when they were created. If all the TSMODEL resource definitions with a nonzero expiry interval are deleted from a CICS region, CICS stops scanning for expired temporary storage queues.

EXTRACT STATISTICS and COLLECT STATISTICS

When you use the **EXEC CICS EXTRACT STATISTICS** or **EXEC CICS COLLECT STATISTICS** command to request resource statistics for a specific resource of a resource type that is supported as a private resource, the command operates according to the context in which the task is running.

- If the command is issued from a public program, statistics are returned for the named public resource.
- If the command is issued from a program that is part of an application deployed on a platform, so is running with an application context, the private resources for the application are searched first for the named resource. If a private resource is not found, statistics are returned for the named public resource.
- For the **EXEC CICS EXTRACT STATISTICS** command only, you can specify a different application context to be searched for private resources. When you request statistics for a different application, if a private resource is not found for that application, no statistics are returned.

When you use the **EXEC CICS EXTRACT STATISTICS** or **EXEC CICS COLLECT STATISTICS** command to return statistics for a specified program that is declared as an application entry point, only one statistics record is returned. If the command is issued in or for an application context, and the program was defined as a private resource for the application, the DSECT for private resources is used to format the data, even if the program has currently been promoted to a public program in order to make the application entry point available.

The following new options are added to the **EXTRACT STATISTICS** command to specify an application context:

APPLICATION(*data-value*)

Specifies the application name element of the application context. The application name can be up to 64 characters in length.

Specify the application context to return statistics for a private resource that is part of an application deployed on a platform. Statistics for private resources can only be returned as specific, or resource, statistics for a named resource of the JVMPROGRAM, LIBRARY, PROGRAM, or PROGRAMDEF resource types, which are supported as private resources. You must specify a complete application context, including the platform name, application name, and full application version number. If the private resource that you name on the RESID option is not found in the specified application context, no statistics are returned.

You do not need to specify an application context if the command is issued from a program that is part of the relevant application. By default, CICS returns statistics for a private resource from the application where the command is issued, or statistics for a public resource if no private resource can be found.

APPLMAJORVER(*data-value*)

Specifies the application major version element of the application context, in fullword binary form.

APPLMICROVER(*data-value*)

Specifies the application micro version element of the application context, in fullword binary form.

APPLMINORVER(*data-value*)

Specifies the application minor version element of the application context, in fullword binary form.

PLATFORM(*data-value*)

Specifies the platform name element of the application context. The platform name can be up to 64 characters in length.

INQUIRE ASSOCIATION

New attributes ACAPPLNAME, ACMAJORVER, ACMICROVER, ACMINORVER, ACOPERNAME, and ACPLATNAME return the current application context for the application that is associated with the task:

ACAPPLNAME(*data-area*)

Returns, in a 64-character area, the name of the application that is associated with the task. If no application context is associated with the task, this option is blank.

ACMAJORVER(*data-area*)

Returns, in fullword binary form, the major version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACMICROVER(*data-area*)

Returns, in fullword binary form, the micro version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACMINORVER(*data-area*)

Returns, in fullword binary form, the minor version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACOPERNAME(*data-area*)

Returns, in a 64-character area, the name of the application operation that is associated with the task. If no application context is associated with the task, this option is blank.

ACPLATNAME(*data-area*)

Returns, in a 64-character area, the name of the platform that is associated with the task. If no application context is associated with the task, this option is blank.

INQUIRE BUNDLE and INQUIRE BUNDLEPART

The new AVAILSTATUS option on the **INQUIRE BUNDLE** and **INQUIRE BUNDLEPART** commands returns the availability status for the CICS bundle.

AVAILSTATUS(*cvda*)

Returns the status of the BUNDLE resource that represents the CICS bundle:

AVAILABLE

Callers can access all the resources identified in the CICS bundle as application entry points.

UNAVAILABLE

Callers cannot access any of the resources identified in the CICS bundle as application entry points.

SOMEAVAIL

Some application entry points are available and some are unavailable.

NONE

The bundle does not contain any statements of application entry points.

INQUIRE JVMSERVER

The PROFILEDIR option of the **INQUIRE JVMSERVER** command now displays the JVM profile directory for JVM servers that are packaged in CICS bundles.

PROFILEDIR(*data-area*)

Returns a 240-character data value of the directory on z/OS UNIX that contains the JVM profile for the JVM server. For a JVM server that is defined in a local CICS region, which uses a JVM profile stored in the local CICS region, the value is the directory specified by the JVMPROFILEDIR system initialization parameter in Reference -> System definition system initialization parameter for the CICS region. For a JVM server that is defined in a CICS bundle, which uses a JVM profile packaged in the CICS bundle, the value is the CICS bundle subdirectory where the JVM profile is stored.

INQUIRE LIBRARY

New options are added to the INQUIRE LIBRARY command to specify the application context for browsing private resources.

APPLICATION(*data-area*)

Specifies the application name element of the application context. The application name can be up to 64 characters in length.

To browse private resources for an application deployed on a platform, use the APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, and PLATFORM options with the browse command START to specify the platform, application name, and full version number for the application whose resources you want to browse.

APPLMAJORVER(*data-area*)

Specifies the application major version element of the application context, in fullword binary form.

APPLMINORVER(*data-area*)

Specifies the application minor version element of the application context, in fullword binary form.

APPLMICROVER(*data-area*)

Specifies the application micro version element of the application context, in fullword binary form.

PLATFORM(*data-area*)

Specifies the platform name element of the application context. The platform name can be up to 64 characters in length.

INQUIRE PIPELINE

The **INQUIRE PIPELINE** command now includes a MSGFORMAT parameter for determining the message format processed by a pipeline:

MSGFORMAT(*data-area*)

Returns an 8-byte character string that indicates the message format processed by the PIPELINE.

SOAP11

The pipeline processes the SOAP 1.1 message format.

SOAP12

The pipeline processes the SOAP 1.2 message format, and can also process the SOAP 1.1 message format.

JSON

The pipeline processes the JSON message format.

OTHER

The pipeline processes other message formats, such as customer-specified formats.

INQUIRE PROGRAM

A new option RESIDENCY is added to the **INQUIRE PROGRAM** command.

RESIDENCY(*cvda*) (**programs only**)

Returns a CVDA value that indicates the program's residency attributes. The CVDA values are as follows:

RESIDENT

The program is permanently resident. It is defined as RESIDENT(YES).

NONRESIDENT

The program has been defined as RESIDENT(NO).

New options are added to the INQUIRE PROGRAM command to specify the application context for browsing private resources. For the **INQUIRE PROGRAM** command only, the application context is used to specify a different application for browsing private resources, and also to return information for an inquiry on a public PROGRAM resource that is defined as an application entry point. For other resource types that are supported as private resources, the application context is not used to return information.

APPLICATION(*data-area*)

Specifies or returns the application name element of the application context. The application name can be up to 64 characters in length.

To browse private resources for an application deployed on a platform, use the APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, and PLATFORM options with the browse command START, to specify the platform, application name, and full version number for the application whose resources you want to browse.

For an inquiry on a public PROGRAM resource, the APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, and PLATFORM options return the name, version number, and platform of the application for which the program is defined as an application entry point. The OPERATION option returns the name of the relevant operation in the application. If the program is not defined as an application entry point, APPLICATION returns 64 blanks.

APPLMAJORVER(*data-area*)

Specifies or returns the application major version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMAJORVER returns a value of -1.

APPLMINORVER(*data-area*)

Specifies or returns the application minor version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMINORVER returns a value of -1.

APPLMICROVER(*data-area*)

Specifies or returns the application micro version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMICROVER returns a value of -1.

PLATFORM(*data-area*)

Specifies or returns the platform name element of the application context. The platform name can be up to 64 characters in length. For an inquiry on a public PROGRAM resource, if the resource is not defined as an application entry point, PLATFORM returns 64 blanks.

INQUIRE URIMAP

New options are added to the **INQUIRE URIMAP** command to return the details of the application entry point for the URIMAP resource, and of the resulting availability status of the URIMAP resource.

AVAILSTATUS(*cvda*)

Returns the availability status of the URIMAP resource as an application entry point for an application deployed on a platform.

AVAILABLE

The URIMAP resource is declared as an application entry point, and the application entry point controls its availability and is available, so the URIMAP resource is available to callers.

UNAVAILABLE

The URIMAP resource is declared as an application entry point, but the application entry point that controls its availability is unavailable, so the URIMAP resource is not available to callers.

NONE

The URIMAP resource is available to callers. Either the URIMAP resource is not declared as an application entry point, or it is declared as an application entry point but the application entry point is disabled or does not control the availability of the URIMAP resource.

APPLICATION(*data-value*)

Returns a 64-character area containing the application name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, APPLICATION returns blanks.

APPLMAJORVER(*data-value*)

Returns the fullword binary form of the major version number of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, APPLMAJORVER returns -1.

APPLMINORVER(*data-value*)

Returns the fullword binary form of the minor version number of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, APPLMINORVER returns -1.

APPLMICROVER(*data-value*)

Returns the fullword binary form of the micro version number of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, APPLMICROVER returns -1.

OPERATION(*data-value*)

Returns a 64-character area containing the operation name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, OPERATION returns blanks.

PLATFORM(*data-value*)

Returns a 64-character area containing the platform name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not defined as an application entry point, PLATFORM returns blanks.

INQUIRE SYSTEM

Three new keywords have been added to the **INQUIRE SYSTEM** command. These are MESSAGECASE, MVSSMFID and MVSSYSNAME.

MESSAGECASE(*cvda*)

Returns a CVDA value that shows how the message domains display mixed case messages, as set by the **MSGCASE** system initialization parameter. CVDA values are as follows:

MIXED

All messages displayed by the CICS message domain or the CICSplex SM message domain remain in mixed case.

UPPER

The message domain displays all mixed case messages in uppercase only.

MVSSMFID(*data-area*)

Returns a 4-byte value indicating the MVS system identification. This field is copied from the SMCASID field of the SMCA MVS control block.

MVSSYSNAME(*data-area*)

Returns an 8-byte value indicating the MVS system name. This field is copied from the CVTSNAME field of the MVS CVT control block.

INQUIRE WEBSERVICE

The STATE option of the **INQUIRE WEBSERVICE** command returns two new states, DISABLING and DISABLED, which apply only for web services that are packaged in CICS bundles.

DISABLED

This state is only available for WEBSERVICE resources that are defined in a CICS bundle. The web service has completed quiescing and is not accepting new work.

DISABLING

This state is only available for WEBSERVICE resources that are defined in a CICS bundle. The web service is quiescing. It is not accepting new work, but is allowing currently-executing work to complete. When the web service is no longer in use, the state of the WEBSERVICE resource changes to DISABLED.

PERFORM STATISTICS RECORD

Continue to use the existing keywords on the **EXEC CICS PERFORM STATISTICS RECORD** system programming command to write statistics for program, program definition, JVM program, or library resource types to the SMF data set. If a resource is a public resource, the existing DSECT is used to map its data, and if a resource is a private resource, the new DSECT is used to map its data.

Programs that are declared as application entry points are identified by a field in the DSECTs for public and private program definitions (PROGRAMDEF statistics keyword) and JVM programs (JVMPROGRAM keyword). When interval statistics, end-of-day statistics, requested statistics, requested reset statistics, or unsolicited statistics are produced for a program definition or JVM program that is declared as an application entry point, two statistics records are written, one mapped by the DSECT for public resources, and one mapped by the DSECT for private resources. For the program statistics that are produced by the loader domain (PROGRAM

keyword), application entry points are not identified, and only one private program statistics record is written.

SET BUNDLE

A new option **AVAILSTATUS** on the **SET BUNDLE** command gives or removes access to application entry points that are declared in the CICS bundle. For a CICS bundle that declares application entry points, you must first enable the bundle, then make it available, to give users access to the resources. For a CICS bundle that does not declare application entry points, you only need to enable the bundle.

AVAILSTATUS (*cvda*)

Changes the status of the **BUNDLE** resource that represents the CICS bundle:

AVAILABLE

CICS gives callers access to the resources identified in the CICS bundle as application entry points, so that they can access all the resources in the CICS bundle.

UNAVAILABLE

CICS removes access to the resources identified in the CICS bundle as application entry points, so callers cannot access any of the private resources in the CICS bundle.

SET FILE

To change the status of a **FILE** resource that was defined and installed in a CICS bundle, change the status of the CICS bundle or the application with which it is deployed. When you perform the disable action on a CICS bundle that defines a **FILE** resource, the action completes when the file is no longer in use and any retained locks have been resolved.

If you are experiencing a problem with disabling a CICS bundle that defines a **FILE** resource, you may issue the **EXEC CICS SET FILE DISABLED** or **EXEC CICS SET FILE CLOSED** command with the **FORCE** option against the dynamically generated resource, if this action is required. Follow the troubleshooting procedure in *Diagnosing application errors* to diagnose the problem and take suitable action.

SET JVMSERVER

To disable a **JVMSERVER** resource that is defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If the disable process does not complete, because the resource is still in use, you can now use the **SET JVMSERVER PURGE**, **FORCEPURGE**, or **KILL** command on the dynamically generated resource in the CICS region. If you attempt to issue the command before performing the disable action on the CICS bundle, CICS issues error message DFHSJ1203.

SET TCPIPSERVICE

To disable a **TCPIPSERVICE** resource that is defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If the disable process does not complete, because the resource is still in use, you can now use the **SET TCPIPSERVICE IMMCLOSE** command on the dynamically generated resource in the CICS region. If you attempt to issue the command before performing the disable action on the CICS bundle, CICS issues error message DFHSO0140.

Changed SPI commands in CICS TS 5.1

These system programming interface commands were changed in CICS Transaction Server for z/OS, Version 5 Release 1.

ENABLE PROGRAM

A new option, **GALLOCATION**, is added to the **ENABLE PROGRAM** command to choose the storage location for the global work area for global user exits and task related user exits.

GALLOCATION(*cvda*)

Specifies the location of the storage that CICS provides as a global work area for this exit program. You must also specify the **GALENGTH** option to create the global work area. CVDA values are as follows:

LOC24

The global work area is in 24-bit storage. This is the default location.

LOC31

The global work area is in 31-bit storage.

CICS does not return the address of the global work area on the **ENABLE PROGRAM** command. You can use an **EXTRACT EXIT** command to determine the address.

A new option **REQUIRED**, is added to the **ENABLE PROGRAM** command to control which TCB runs a task-related user exit.

REQUIRED (task-related user exits only)

Specifies that the task-related user exit program is to run on an open TCB. If **OPENAPI** is specified, an L8 open TCB is used. If **OPENAPI** is not specified, any eligible key-8 open TCB can be used: L8, T8, or X8. If **REQUIRED** is not specified, the task-related user exit must use only the CICS API, or perform its own TCB switch to invoke non-CICS services.

The **OPENAPI** option is also changed.

OPENAPI (task-related user exits only)

Specifies that the task-related user exit program is using non CICS APIs. If the user application program that invokes the task-related user exit is defined as quasi-reentrant, CICS switches the user task to an L8 mode open TCB before passing control to the task-related user exit program. CICS assumes that a task-related user exit enabled with **OPENAPI** does not manage its own private pool of TCBs for non CICS services, and can perform its processing on the L8 mode TCB.

If you specify **OPENAPI** without **REQUIRED**, CICS enforces **REQUIRED** by default. A task-related user exit that specifies **OPENAPI** must be written to threadsafe standards.

For the rules that determine which calls to a task-related user exit cause the exit to be invoked on an L8 mode TCB or the QR TCB, and for other associated information, see Calling an **OPENAPI** task-related user exit in Developing system programs.

Note: When a task-related user exit program is enabled **REQUIRED** and **OPENAPI**, it is treated the same as if it were enabled **THREADS SAFE** and **OPENAPI**. For compatibility, an **INQUIRE EXITPROGRAM** command for either combination will always return **THREADS SAFE**, **OPENAPI**. An **INQUIRE**

EXITPROGRAM command will return **REQUIRED**, CICSAPI only for a task-related user exit program enabled **REQUIRED** and CICSAPI.

INQUIRE ASSOCIATION

The **INQUIRE ASSOCIATION** command has new options to support application context data.

ACAPPLNAME(*data-area*)

Returns, in a 64-character area, the name of the application that is associated with the task. If no application context is associated with the task, this option is blank.

ACMAJORVER(*data-area*)

Returns, in fullword binary form, the major version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACMICROVER(*data-area*)

Returns, in fullword binary form, the micro version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACMINORVER(*data-area*)

Returns, in fullword binary form, the minor version number of the application associated with the task. If no application context is associated with the task, this option returns 0.

ACOPERNAME(*data-area*)

Returns, in a 64-character area, the name of the application operation that is associated with the task. If no application context is associated with the task, this option is blank.

ACPLATNAME(*data-area*)

Returns, in a 64-character area, the name of the platform that is associated with the task. If no application context is associated with the task, this option is blank.

The existing options **FACILTYPE** and **ODFACILTYPE** have a new CVDA value of **JVMSEVER** to identify tasks that are running in a JVM server. The existing option **IPFAMILY** has a new CVDA value of **UNKNOWN**.

INQUIRE BUNDLE

The **INQUIRE BUNDLE** command has new options to support bundle ID and version information.

BUNDLEID(*data-value*)

Returns the 1 - 64 character ID of the bundle. If no ID is specified, this option returns blanks.

MGMTPART(*data-value*)

Returns the 8 - byte ID of the management part under which this bundle was installed for an application or platform. If the bundle was not installed for an application or platform, this option returns binary zeros.

MAJORVERSION(*data-area*)

Returns the major version number of the bundle. If no major version is specified, this option returns 0.

MICROVERSION(*data-area*)

Returns the micro version number of the bundle. If no micro version is specified, this option returns 0.

MINORVERSION(*data-area*)

Returns the minor version number of the bundle. If no minor version is specified, this option returns 0.

INQUIRE BUNDLEPART

The PARTCLASS option on the **INQUIRE BUNDLEPART** command has a new value:

ENTRYPOINT

The resource is an entry point to an application.

INQUIRE CAPTURESPEC

The PRIMPREDTYPE option on the **INQUIRE CAPTURESPEC** command has a new value:

MESSAGEID

The primary predicate is a CICS or CPSM message id of form DFHxxnnnn or EYUxxnnnn.

INQUIRE DISPATCHER

The MAXOPENTCBS and MAXXPTCBS options on the **INQUIRE DISPATCHER** command are still available, but the values that they return now represent limits set automatically by CICS based on the maximum number of tasks specified for the CICS region.

INQUIRE DSNAME

The **INQUIRE DSNAME** command has a new option to support replication logging.

LOGREPSTATUS(*cvda*)

Returns a CVDA value identifying whether the data set was defined with LOGREPLICATE. The valid values are:

LOGREPLICATE

All updates to the data set are logged for replication.

NOLOGREPLICA

Updates to the data set are not logged for replication.

NOTAPPLIC

The data set has not been opened by the CICS region in which the command is issued, or the data set is BDAM .

INQUIRE EVENTBINDING

The **INQUIRE EVENTBINDING** command is changed to support two new options EPADAPTERRES and EPADAPTERSET.

EPADAPTERRES (*cvda*)

Returns a CVDA value indicating whether events are emitted to one or multiple EP adapters. CVDA values are as follows:

EPADAPTER

Events captured by this event binding will be emitted to an EP adapter.

EPADAPTERSET

Events captured by this event binding will be emitted to all EP adapters in an EP adapter set.

EPADAPTERSET(*data-area*)

Returns the 32-character name of the EP adapter set used by this event binding. If this option is not blank, the option of EPADAPTER will be blank. Or vice versa.

INQUIRE EXITPROGRAM

The CONCURRENTST option of the **INQUIRE EXITPROGRAM** command is extended to return a third CVDA, REQUIRED.

CONCURRENTST

returns a CVDA indicating the concurrency status of the global or task-related user exit program. This is the value of the CONCURRENCY attribute of the PROGRAM definition, or of any override specified by the latest ENABLE command for this program.

CVDA values are:

QUASIRENT

The exit program is defined as being quasi-reentrant, and is able to run only under the CICS QR TCB when invoking CICS services through the CICS API. To use any MVS services, a task-related user exit program must switch to a privately-managed TCB.

THREADSAFE

The exit program is defined as threadsafe, and is capable of running on an open TCB.

For task-related user exit programs only, if the APIST option returns OPENAPI the program will always be invoked under an open TCB.

For both global and task-related user exit programs, an APIST option of CICSAPI means that the program is invoked under whichever TCB is in use by its user task when the program is given control. This could be either an open TCB or the CICS QR TCB.

REQUIRED (task-related user exits only)

The exit program is always run on an open TCB. If OPENAPI is specified, an L8 open TCB is used. If OPENAPI is not specified, then any eligible key 8 open TCB is used, L8, T8, or X8.

Note: When a task-related user exit is enabled REQUIRED and OPENAPI, it is treated the same as if it were enabled THREADSAFE and OPENAPI. For compatibility, an **INQUIRE EXITPROGRAM** command for either combination will always return THREADSAFE, OPENAPI. For a task-related user exit enabled REQUIRED and CICSAPI, **INQUIRE EXITPROGRAM** will return REQUIRED, CICSAPI.

INQUIRE JVMSERVER

The **INQUIRE JVMSERVER** command is changed to support the new option PROFILEDIR.

PROFILEDIR(*data-area*)

Returns a 240-character data value of the directory on z/OS UNIX that contains the JVM profile for the JVM server. For a JVM server that is defined

in a local CICS region, which uses a JVM profile stored in the local CICS region, the value is the directory specified by the JVMPROFILEDIR system initialization parameter in Reference -> System definition system initialization parameter for the CICS region. For a JVM server that is defined in a CICS bundle, which uses a JVM profile packaged in the CICS bundle, the value is the CICS bundle subdirectory where the JVM profile is stored.

INQUIRE PROGRAM

The ENTRYPOINT option of the **INQUIRE PROGRAM** command is changed to support non-Language Environment AMODE(64) assembler programs. The **INQUIRE PROGRAM** command is changed to support the new APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, OPERATION and PROGRAM options, which tell CICS that the PROGRAM resource is an entry point for an application.

APPLICATION(*data-area*)

Specifies or returns the application name element of the application context. The application name can be up to 64 characters in length.

To browse private resources for an application deployed on a platform, use the APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, and PLATFORM options with the browse command START, to specify the platform, application name, and full version number for the application whose resources you want to browse.

For an inquiry on a public PROGRAM resource, the APPLICATION, APPLMAJORVER, APPLMINORVER, APPLMICROVER, and PLATFORM options return the name, version number, and platform of the application for which the program is defined as an application entry point. The OPERATION option returns the name of the relevant operation in the application. If the program is not defined as an application entry point, APPLICATION returns 64 blanks.

APPLMAJORVER(*data-area*)

Specifies or returns the application major version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMAJORVER returns a value of -1.

APPLMINORVER(*data-area*)

Specifies or returns the application minor version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMINORVER returns a value of -1.

APPLMICROVER(*data-area*)

Specifies or returns the application micro version element of the application context, in fullword binary form. For an inquiry on a public PROGRAM resource, if the program is not defined as an application entry point, APPLMICROVER returns a value of -1.

ENTRYPOINT(*ptr-ref*)

Returns the entry point of the module, if it is loaded. CICS program load services set the entry point according to the addressing mode of the load module:

- AMODE(24): bit 0 is 0 and bit 31 is 0.
- AMODE(31): bit 0 is 1 and bit 31 is 0.
- AMODE(64): bit 0 is 0 and bit 31 is 1.

If the module is not loaded, or is a remote program, or is a Java program that runs in a JVM, a null pointer (X'FF000000') is returned.

OPERATION(*data-value*)

Returns, in a 64-character area, the name of the application operation for which this program is defined as an entry point. If the program is not defined as an application entry point, OPERATION returns 64 blanks.

PROGRAM(*data-value*)

Specifies the name of the program, map set, or partition set about which you are inquiring. The name can be up to 8 characters in length.

INQUIRE SYSTEM

The **INQUIRE SYSTEM** command is changed to support the following new options:

ETDSASIZE(*data-area*)

Returns the current size in bytes of the extended trusted dynamic storage area (ETDSA), in fullword binary form. It includes both storage in use and storage available for use. This size is calculated and managed by CICS automatically, within the EDSALIMIT value, that is, the overall limit for dynamic storage areas that reside above 16 MB but below 2 GB (above the line).

GCDSASIZE(*data-area*)

Returns the current size in bytes of the above-the-bar CICS dynamic storage area (GCDSA), in doubleword binary form. It includes both storage in use and storage available for use. This size is calculated and managed by CICS automatically.

GSDSASIZE(*data-area*)

Returns the current size in bytes of the above-the-bar shared dynamic storage area (GSDSA), in doubleword binary form. It includes both storage in use and storage available for use. This size is calculated and managed by CICS automatically.

GUDSASIZE(*data-area*)

Returns the current size in bytes of the above-the-bar user dynamic storage area (GUDSA), in doubleword binary form. It includes both storage in use and storage available for use. This size is calculated and managed by CICS automatically.

The MAXOPENTCBS option on the **INQUIRE SYSTEM** command is still available, but the value that it returns now represents a limit set automatically by CICS based on the maximum number of tasks specified for the CICS region.

INQUIRE URIMAP

The USAGE option on the **INQUIRE URIMAP** command has a new value:

JVMSEVER

A URIMAP for a JVM server. This type of URIMAP resource maps an incoming request for a Java web application to run under a CICS transaction that has appropriate security.

SET PROGRAM

The **SET PROGRAM** command has a new option OPERATION.

OPERATION(*data-value*)

Specifies the 64-character name of the application operation for which this

program is to be defined as an application entry point. You cannot specify the OPERATION option for CICS programs (programs beginning with 'DFH').

To notify CICS that a program is no longer to be used as an entry point, specify a value of a space character for the OPERATION option.

You cannot use the OPERATION option to specify or remove application operations for programs that are defined in CICS bundles as application entry points. You can use this command only to modify programs that are not being used as an entry point by a CICS bundle.

SET STATISTICS

The default value of the INTERVAL option on the **SET STATISTICS** command is decreased from 3 hours to 1 hour.

INTERVAL (*data-value*)

Specifies the recording interval for system statistics, as a 4-byte packed decimal field in the format *0hhmmss+*. The interval must be at least 1 minute and no more than 24 hours. When you use the INTERVAL option, or more than one of the separate interval options, the minutes and the seconds portions of the time each must not exceed 59. If you use INTERVALMINS alone, the range is 1 - 1440. If you use INTERVALSECS alone, the range is 60 - 86400.

SET SYSTEM

The maximum value of the MAXTASKS option of the **SET SYSTEM** command is increased from 999 to 2000, and the minimum value is increased to 10.

MAXTASKS (*data-value*)

Specifies, as a fullword binary value, the maximum number of tasks that can be eligible for dispatch at any one time in this CICS system. Both active and suspended tasks count toward this limit, but tasks that have not reached the point of initial dispatch do not. System tasks, for example terminal and journal control tasks, are not counted. The value can be in the range 10 - 2000.

New SPI commands

CICS Transaction Server for z/OS, Version 5 Release 2 includes some new SPI commands that you can use to control new system resources or to work in new ways with existing resources.

New system programming commands added in CICS Transaction Server for z/OS, Version 5 Release 2

No new system programming commands were added in CICS Transaction Server for z/OS, Version 5 Release 2.

New system programming commands added in CICS Transaction Server for z/OS, Version 5 Release 1

PERFORM SSL REBUILD

Refresh the SSL environment and the cache of certificates for the CICS region.

INQUIRE EPADAPTERSET

Retrieve information about a specified event processing adapter set.

INQUIRE EPADAPTINSET

Retrieve the names of all EP adapters that are specified in an EP adapter set or check whether or not a named EP adapter set contains a named EP adapter.

SET EPADAPTERSET

Set the status of a specified EP adapter set to enabled or disabled.

SPI commands that have been made threadsafe

These system programming interface commands were not threadsafe when they were first introduced in CICS, but they have now been made threadsafe.

SPI commands that were made threadsafe in CICS Transaction Server for z/OS, Version 5 Release 2

DISCARD PROGRAM
DISCARD TRANSACTION
EXTRACT STATISTICS
INQUIRE DISPATCHER
INQUIRE MONITOR
INQUIRE MVSTCB
INQUIRE PROGRAM
INQUIRE STATISTICS
INQUIRE SYSTEM
INQUIRE TRANSACTION
SET DISPATCHER
SET MONITOR
SET PROGRAM
SET STATISTICS
SET SYSTEM
SET TRANSACTION

SPI commands that were made threadsafe in CICS Transaction Server for z/OS, Version 5 Release 1

INQUIRE TRACEDEST
INQUIRE TRACEFLAG
INQUIRE TRACETYPE
SET TASK
SET TRACEDEST
SET TRACEFLAG
SET TRACETYPE

Chapter 7. Changes to CEMT

The commands available in the CEMT transaction have been modified to reflect changes to resource definitions and new functions.

In CICS TS Version 5.1, the storage location was changed for the CICS-supplied transaction CEMT. The TRANSACTION resource definition for CEMT was changed to specify TASKDATALOC(ANY) instead of TASKDATALOC(BELOW). The CEMT transaction therefore uses virtual storage above the 16 MB line. If you use CEMT to shut down CICS and have PLTSD programs that are AMODE(24), an AEZC abend will occur. To avoid this situation, modify the shutdown program so that it is AMODE(31) and update the appropriate program definition.

Obsolete CEMT commands and options

These CEMT commands and options represent functions that are no longer available, so are no longer displayed in the CEMT transaction.

Obsolete CEMT commands and options in CICS Transaction Server for z/OS, Version 5 Release 2

CEMT INQUIRE TSMODEL, CEMT INQUIRE TSQUEUE, and CEMT INQUIRE TSQNAME

The EXPIRYINT option is obsolete. EXPIRYINT was used to set the expiry interval for temporary storage queues in hours. It has been superseded by the EXPIRYINTMIN option, which sets the expiry interval for temporary storage queues in minutes.

Obsolete CEMT commands in CICS Transaction Server for z/OS, Version 5 Release 1

CEMT INQUIRE JVM

Identifies the pooled JVMs in a CICS region and reports their status.

CEMT INQUIRE JVMPOOL

Retrieves information about the JVM pool in the CICS region.

CEMT INQUIRE CLASSCACHE

Retrieves information about the shared class cache for pooled JVMs.

CEMT SET JVMPOOL

Enable or disable the Java virtual machine (JVM) pool.

CEMT SET CLASSCACHE

Set the status of autostart for the shared class cache.

CEMT PERFORM CLASSCACHE

Initialize and terminate the shared class cache that is used by pooled JVMs in the CICS region.

CEMT PERFORM JVMPOOL

Start and terminate JVMs in the JVM pool.

CEMT INQUIRE DISPATCHER

The ACTJVMTCBS option and the MAXJVMTCBS option are obsolete. ACTJVMTCBS was used to inquire on the number of J8 and J9 mode TCBs

currently allocated to user tasks. MAXJVMTCBS was used to inquire on the maximum number of J8 and J9 mode TCBs allowed in the JVM pool.

CEMT PERFORM STATISTICS

The BEAN, CORBASERVER, JVMPOOL, JVMPROFILE, and REQUESTMODEL options are obsolete. These options were used to request statistics for enterprise beans, CorbaServer entries, pooled JVMs and their profiles, and request models, which CICS no longer supports.

CEMT SET DISPATCHER

The MAXJVMTCBS option is obsolete. MAXJVMTCBS was used to change the maximum number of J8 and J9 mode open TCBs allowed in the JVM pool, which no longer exists.

Changed CEMT commands

These CEMT commands have new options or new values for options.

Inquiring on private resources for applications

A resource that is defined as part of an application installed on a platform is private to that version of that application. For supported resource types, a resource is private if the resource is defined in a CICS bundle that is packaged and installed as part of an application, either as part of the application bundle, or as part of the application binding bundle. A resource that is defined by any other method is publicly available for all tasks, and is known as a public resource.

The following CICS resources are supported as private resources for applications:

- LIBRARY resources, which represent one or more data sets, known as dynamic program LIBRARY concatenations, from which program load modules can be loaded.
- PROGRAM resources, which represent an application program. A program that is auto-installed by a task for an application that is deployed on a platform is also private to that version of the application.

Private LIBRARY and PROGRAM resources cannot be viewed using the **CEMT INQUIRE LIBRARY** and **CEMT INQUIRE PROGRAM** commands. To inquire on or browse these resources, use the CICS Explorer, or the **EXEC CICS INQUIRE LIBRARY** and **EXEC CICS INQUIRE PROGRAM** CICS system programming commands.

LIBRARY concatenations and programs that are defined as a dependency or import for an application bundle or an application binding bundle, and LIBRARY concatenations and programs that are defined to CICS using any other method, remain publicly available for all tasks. These LIBRARY concatenations and programs can be viewed using the CEMT commands.

CEMT INQUIRE BUNDLE

The new AVAILSTATUS option for the **CEMT INQUIRE BUNDLE** command returns the availability status for the CICS bundle.

AVAILSTATUS(*value*)

Displays the availability status of the bundle. The possible values are as follows:

AVAILABLE

Callers can access all the resources identified in the CICS bundle as application entry points.

| **UNAVAILABLE**

| Callers cannot access any of the resources identified in the CICS
| bundle as application entry points.

| **SOMEAVAIL**

| Some application entry points are available and some are unavailable.

| **NOTAPPLIC**

| The bundle does not contain any statements of application entry
| points.

CEMT INQUIRE JVMSERVER

The **PROFILEDIR** option for the **CEMT INQUIRE JVMSERVER** command now displays the JVM profile directory for JVM servers that are packaged in CICS bundles.

| **PROFILEDIR**(*directory*)

| Displays the directory on z/OS UNIX that contains the JVM profile for the
| JVM server. For a JVM server that is defined in a local CICS region, which uses
| a JVM profile stored in the local CICS region, this is the directory specified by
| the JVMPROFILEDIR system initialization parameter for the CICS region. For a
| JVM server that is defined in a CICS bundle, which uses a JVM profile
| packaged in the CICS bundle, this is the CICS bundle subdirectory where the
| JVM profile is stored.

CEMT INQUIRE PROGRAM

The **CEMT INQUIRE PROGRAM** command has a new option **RESIDENCY**.

| **RESIDENCY**(*value*)

| Displays the program's residency attributes:

| **RESIDENT**

| The program is permanently resident. It is defined as **RESIDENT(YES)**.

| **NONRESIDENT**

| The program is defined as **RESIDENT(NO)**.

CEMT INQUIRE URIMAP

New options are added to the **CEMT INQUIRE URIMAP** command to return the details of the application entry point for the URIMAP resource, and of the resulting availability status of the URIMAP resource.

| **AVAILSTATUS**(*value*)

| Displays the availability status of the URIMAP resource as an application entry
| point for an application deployed on a platform.

| **AVAILABLE**

| The URIMAP resource is declared as an application entry point, and
| the application entry point controls its availability and is available, so
| the URIMAP resource is available to callers.

| **UNAVAILABLE**

| The URIMAP resource is declared as an application entry point, but
| the application entry point that controls its availability is unavailable,
| so the URIMAP resource is not available to callers.

| **NOTAPPLIC**

| The URIMAP resource is available to callers. Either the URIMAP
| resource is not declared as an application entry point, or it is declared

as an application entry point but the application entry point is disabled or does not control the availability of the URIMAP resource.

APPLICATION(*data-value*)

Displays the application name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not declared as an application entry point, APPLICATION displays blanks.

APPLMAJORVER(*data-value*)

Displays the major version number of the application. If the URIMAP resource is declared as an application entry point, the major version number of this application is returned. If the URIMAP resource is not declared as an application entry point, APPLMAJORVER returns -1.

APPLMINORVER(*data-value*)

Displays the minor version number of the application. If the URIMAP resource is declared as an application entry point, the minor version number of this application is returned. If the URIMAP resource is not declared as an application entry point, APPLMINORVER returns -1.

APPLMICROVER(*data-value*)

Displays the micro version number of the application. If the URIMAP resource is declared as an application entry point, the micro version number of this application is returned. If the URIMAP resource is not declared as an application entry point, APPLMICROVER returns -1.

OPERATION(*data-value*)

Displays the operation name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not declared as an application entry point, OPERATION displays blanks.

PLATFORM(*data-value*)

Displays the platform name of the application for which this URIMAP resource is declared as an application entry point. If the URIMAP resource is not declared as an application entry point, PLATFORM displays blanks.

CEMT INQUIRE WEBSERVICE

The STATE option of the **CEMT INQUIRE WEBSERVICE** command displays two new states, **DISABLING** and **DISABLED**, which apply only for web services that are packaged in CICS bundles.

DISABLED

This state is only available for WEBSERVICE resources that are defined in a CICS bundle. The web service has completed quiescing and is not accepting new work.

DISABLING

This state is only available for WEBSERVICE resources that are defined in a CICS bundle. The web service is quiescing. It is not accepting new work, but is allowing currently-executing work to complete. When the web service is no longer in use, the state of the WEBSERVICE resource changes to **DISABLED**.

CEMT PERFORM DUMP and CEMT PERFORM SNAP

A new DUMPCODE parameter has been added to the **CEMT PERFORM DUMP** and **CEMT PERFORM SNAP** commands to specify a dump code for the dump request.

DUMPCODE (*data-value*)

Specifies a maximum 8-character dump code for this dump request. The value

is a user defined code which can be any character string that does not contain leading or imbedded blank characters. If a dump code is not specified, CICS uses a default dump code of MT0001.

CEMT SET BUNDLE

New AVAILABLE and UNAVAILABLE options on the **SET BUNDLE** command give or remove access to application entry points that are declared in the CICS bundle. For a CICS bundle that declares application entry points, you must first enable the bundle, then make it available, to give users access to the resources. For a CICS bundle that does not declare application entry points, you only need to enable the bundle.

AVAILABLE

Make one or more BUNDLE resources available. CICS gives callers access to the resources identified in the CICS bundle as application entry points.

UNAVAILABLE

Make one or more BUNDLE resources unavailable. CICS removes access to the resources identified in the CICS bundle as application entry points, so callers cannot access any of the private resources in the CICS bundle.

CEMT SET FILE

To disable a file that is defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If you are experiencing a problem with disabling a CICS bundle that defines a FILE resource, you can now issue the **CEMT SET FILE** command with the FORCECLOSE option against the dynamically generated resource, if this action is required. Follow the troubleshooting procedure in Diagnosing application errors to diagnose the problem and take suitable action.

CEMT SET JVMSERVER

To disable a JVMSERVER resource that is defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If the disable process does not complete, because the resource is still in use, you can now use the **CEMT SET JVMSERVER PURGE**, **FORCEPURGE**, or **KILL** command on the dynamically generated resource in the CICS region.

CEMT SET TCPIPService

To disable a TCPIPService resource that is defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If the disable process does not complete, because the resource is still in use, you can now use the **CEMT SET TCPIPService IMMCLOSE** command on the dynamically generated resource in the CICS region.

Changed CEMT commands in CICS TS 5.1

These CEMT commands were changed in CICS Transaction Server for z/OS, Version 5 Release 1.

CEMT INQUIRE BUNDLE

The **CEMT INQUIRE BUNDLE** command is changed to return bundle ID and version information.

BUNDLEID(*value*)

Displays the ID of the bundle, if specified in the bundle manifest.

MAJORVERSION(*value*)

Displays the major version number of the bundle. If no version is specified in the bundle, 0 is displayed.

MICROVERSION(*value*)

Displays the micro version number of the bundle. If no version is specified in the bundle, 0 is displayed.

MINORVERSION(*value*)

Displays the minor version number of the bundle. If no version is specified in the bundle, 0 is displayed.

CEMT INQUIRE DSAS

The **CEMT INQUIRE DSAS** command is changed to return the following new values:

ETDSASIZE(*value*)

Displays the size, in bytes, of the extended trusted dynamic storage area (ETDSA) above 16 MB but below 2 GB (above the line). CICS calculates and manages the size of this storage area automatically, within the overall limits specified for all the DSAs that reside above the line.

GCDSASIZE(*value*)

Displays the size of the above-the-bar CICS dynamic storage area (GCDSA). The value is displayed in gigabytes followed by the letter G. CICS calculates and manages the size of this storage area automatically.

GSDSASIZE(*value*)

Displays the size of the above-the-bar shared dynamic storage area (GSDSA). The value is displayed in gigabytes followed by the letter G. CICS calculates and manages the size of this storage area automatically.

GUDSASIZE(*value*)

Displays the size of the above-the-bar user dynamic storage area (GUDSA). The value is displayed in gigabytes followed by the letter G. CICS calculates and manages the size of this storage area automatically.

CEMT INQUIRE DISPATCHER

The MAXOPENTCBS and MAXXPTCBS options on the **CEMT INQUIRE DISPATCHER** command are still available, but the values that they return now represent limits set automatically by CICS based on the maximum number of tasks specified for the CICS region.

CEMT INQUIRE DSNAME

The **CEMT INQUIRE DSNAME** command has a new option LOGREPSTATUS to support replication logging.

LOGREPSTATUS (*cvda*)

Returns a CVDA value that identifies whether the data set was defined with LOGREPLICATE. Valid values are as follows:

LOGREPLICATE

All updates to the data set are logged for replication.

NOLOGREPLICA

Updates to the data set are not logged for replication.

NOTAPPLIC

The data set has not been opened by the CICS region in which the command is issued, or the data set is BDAM .

CEMT INQUIRE EVENTBINDING

The **CEMT INQUIRE EVENTBINDING** command is changed to support two new options, EPADAPTERRES and EPADAPTERSET.

EPADAPTERRES(*cvda*)

Displays the type of the EP adapter resource.

EPADAPTERSET(*data-area*)

Displays the 32-character name of an EP adapter set. If this option is not blank, the option of EPADAPTER will be blank. Or vice versa.

CEMT INQUIRE JVMSERVER

The **CEMT INQUIRE JVMSERVER** command is changed to support a new option, PROFILEDIR.

PROFILEDIR(*directory*)

Displays the directory on z/OS UNIX that contains the JVM profile for the JVM server. For a JVM server that is defined in a local CICS region, which uses a JVM profile stored in the local CICS region, this is the directory specified by the JVMPROFILEDIR system initialization parameter for the CICS region. For a JVM server that is defined in a CICS bundle, which uses a JVM profile packaged in the CICS bundle, this is the CICS bundle subdirectory where the JVM profile is stored.

CEMT INQUIRE PROGRAM

The following new attributes can be inquired upon:

APPLICATION

Displays the name of the application for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

APPLMAJORVER

Displays the major version number of the application for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

APPLMICROVER

Displays the micro version number of the application for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

APPLMINORVER

Displays the minor version number of the application for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

OPERATION

Displays the name of the application operation for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

PLATFORM

Displays the platform name of the application for which this program is defined as an entry point. If the program is not defined as an application entry point, the field is blank.

CEMT INQUIRE URIMAP

The USAGE option of the **CEMT INQUIRE URIMAP** command has a new CVDA value:

JVMSERVER

The URIMAP resource is for a JVM server. It maps incoming requests for a Java web application to run under a CICS transaction that has appropriate security.

CEMT SET PROGRAM

The **CEMT SET PROGRAM** command is changed to support a new OPERATION option. The new option specifies the name of the application operation for which the program is defined as an entry point.

CEMT SET STATISTICS

The default value of the INTERVAL option of the **CEMT SET STATISTICS** command is decreased from 030000 (3 hours) to 010000 (1 hour).

INTERVAL (*hhmmss*)

Specifies the length of time during which the statistics counters are incremented. At the end of each interval, the accumulated statistics are recorded and the statistics counters are reset.

CEMT SET SYSTEM

The maximum value of the MAXTASKS option of the **CEMT SET SYSTEM** command is increased from 999 to 2000, and the minimum value is increased to 10.

MAXTASKS (*value*)

Specifies the maximum number of tasks, both active and suspended, allowed at any one time in the CICS system. The value must be in the range 10 - 2000.

Note: The value assigned to MAXTASKS might be less than the requested value, because of CICS storage constraints. If this occurs, the message CEILING REACHED is displayed when the request is made.

New CEMT commands

These CEMT commands support new CICS functions.

For detailed information on all the new and changed CEMT transactions and options, see the *CICS Supplied Transactions*.

New CEMT commands in CICS Transaction Server for z/OS, Version 5 Release 2

No new CEMT commands were added in CICS Transaction Server for z/OS, Version 5 Release 2.

New CEMT commands in CICS Transaction Server for z/OS, Version 5 Release 1

PERFORM SSL REBUILD

Refresh the SSL environment and the cache of certificates for the CICS region.

INQUIRE EPADAPTERSET

Retrieve information about an EP adapter set.

SET EPADAPTERSET

Enable or disable an EP adapter set.

Chapter 8. Changes to the CICS management client interface (CMCI)

The CICS management client interface (CMCI) supports additional CICSplex SM and CICS resources, and you can query the resources using external resource names.

The 256-byte limitation on the length of URIs passed across the CMCI is relaxed. The PATH component of the URI is still limited to 256 bytes, but the URI in total can now be up to 64 KB long.

New CICSplex SM resources supported in CICS Transaction Server for z/OS, Version 5 Release 2

No new CICSplex SM resources were added in CICS Transaction Server for z/OS, Version 5 Release 2.

New CICSplex SM resources supported in CICS Transaction Server for z/OS, Version 5 Release 1

The new supported resources, together with their external resource names for use in CMCI queries, are as follows:

CICSplex SM resource name	External resource name	Description
APPLCTN	CICSApplication	CICS application
APPLDEF	CICSApplicationDefinition	Definition of a CICS application resource
CRESEPAS	CICSTopologyEPAdapterSet	Event processing adapter set
EPADSET	CICSEPAadapterSet	CICS event processing adapter set
EPAINSET	CICSEPAadapterinSet	CICS event processing adapters in an event processing adapter set
PLATFORM	CICSPlatform	CICS platform
PLATDEF	CICSPlatformDefinition	Definition of a CICS platform resource
RULE	CICSRule	Policy rule information

Chapter 9. Changes to the CICS-supplied transactions

Some CICS-supplied transactions are new, or have changed to support new functions.

Obsolete transactions

Some supplied transactions are obsolete and are no longer supplied with CICS.

Table 1. List of obsolete transactions

Transaction	Description
CIRP	Request processor transaction for CorbaServers
CIRR	Request receiver transaction for CorbaServers
CJGC	CICS JVM garbage collection transaction
CJPI	Started JVMs following a PERFORM JVMPPOOL command
CREA	Generated REQUESTMODEL definitions dynamically or saved them in the CSD
CREC	Generated REQUESTMODEL definitions but could not update the CSD

Changes to CETR

The CETR transaction has new options.

The CETR transaction now includes controls for setting the MP domain standard and special trace levels.

The Pooled JVMs Trace Options screen has been removed from the CETR transaction, as this function is obsolete.

Changes to CSFE

The CSFE terminal and system test transaction can now be used to check on the status of a previous debug request.

CSFE now allows the status of DEBUG parameters to be queried, so for example to report if the global trap is active, or whether storage violation checking is active.

This transaction is mainly intended to be used by system programmers and IBM field engineers.

New transaction CEPS

CEPS, the start transaction adapter for event processing, was introduced in CICS Transaction Server for z/OS, Version 5 Release 1.

CEPS is defined in the supplied resource definition group DFHEP. It is defined with RESSEC(YES) and CMDSEC(YES). CEPS runs the CICS program DFHECEAS, the start transaction adapter program. You can use an alternative transaction that runs DFHECEAS.

CEPS is a RACF Category 2 transaction.

New transaction CFCR

CFCR was introduced in CICS Transaction Server for z/OS, Version 5 Release 2. CICS uses this transaction to disable files that are defined in CICS bundles.

CFCR, and the program DFHFRCRN that it runs, are defined in the new CICS-supplied resource definition group DFHFRCRL. When you perform the disable action on a CICS bundle that contains a definition for a FILE resource, CICS attaches CFCR to manage the disable process for the file.

CFCR is a RACF Category 1 transaction.

New transaction CKBC

CKBC was introduced in CICS Transaction Server for z/OS, Version 5 Release 1. Specify CKBC, or your own transaction based on CKBC, to use channels and containers with the CICS-WebSphere MQ DPL Bridge.

CKBC runs program DFHMQB3. This program passes and receives data using the DFHMQBR_CHANNEL channel and the DFHREQUEST and DFHRESPONSE containers.

To continue to pass and receive data using a COMMAREA, allow the transaction code to default to CKBP, or specify CKBP (or a transaction code modeled on CKBP), to run program DFHMQB0.

CKBC is a RACF category 2 transaction.

New transaction CJSA

CJSA was introduced in CICS Transaction Server for z/OS, Version 5 Release 1 for JVM servers. It is the default transaction to start CICS tasks that run new threads in the JVM server for a Java application. You can override it using a URIMAP resource.

CJSA is defined in the CICS-supplied resource definition group DFHJAVA. The JVM server has a listener that runs as a long-running task. The listener runs the CJSA transaction to create CICS tasks when an application requests a new thread. These threads can use JCICS to access CICS services.

CJSA is a RACF category 2 transaction.

Chapter 10. Changes to global user exits and task-related user exits

CICS Transaction Server for z/OS, Version 5 Release 2 has changes to some existing global user exit programs and task-related user exit programs. Check your existing global user exit programs against the changes summarized here.

Reassembling global user exit programs

The CICS global user exit programming interface is product-sensitive, and depends on the facilities that are set up in your CICS system. It is advisable to reassemble global user exit programs for each CICS release, because changes to CICS internals might affect structures used by the CICS global user exit programming interface, even if there are no changes to the externals of the programming interface.

In CICS TS for z/OS, Version 5.1, there were changes to the parameter list structure for functions on the KEDS gate. If you have global user exit programs that use the kernel domain XPI functions, which are the DFHKEDSX calls START_PURGE_PROTECTION and STOP_PURGE_PROTECTION, then you must reassemble those exit programs.

For other areas of the XPI, check the changes to externals that are summarized in this section, and modify your global user exit programs to allow for changes to relevant parameters. After you complete your program changes, reassemble the affected global user exit programs against the CICS Transaction Server for z/OS, Version 5 Release 2 libraries.

A global user exit or task-related user exit might be assembled using CICS libraries from one CICS release and make an XPI call on a system that runs a different CICS release. In this situation, whether or not control is successfully transferred from the exit to the correct CICS module to handle that XPI call depends on the combination of CICS releases, and whether the XPI call is a release-sensitive call. For the user exit to succeed, you must also check other factors, for example whether XPI parameters have changed between releases.

If a user exit fails, an error message is issued and the transaction that called the exit might abend.

The following table summarizes the effect of different CICS releases on user exits. Release-sensitive XPI calls are not available in releases before CICS TS 4.1.

Table 2. User exits with different CICS releases

CICS release of the libraries used to assemble the XPI call	Release-sensitive XPI call?	CICS system that the XPI call is made on	Result
CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Yes	All currently supported CICS releases	Control transfers to the correct CICS module for the XPI call

Table 2. User exits with different CICS releases (continued)

CICS release of the libraries used to assemble the XPI call	Release-sensitive XPI call?	CICS system that the XPI call is made on	Result
CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	No	CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	Control transfers to the correct CICS module for the XPI call
CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	No	CICS TS 4.1, CICS TS 3.2, and CICS TS 3.1	Unpredictable result
CICS TS 4.1	No	CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Control transfers to the correct CICS module for the XPI call
CICS TS 4.1	No	CICS TS 3.2 and CICS TS 3.1	Unpredictable result
CICS TS 3.2 or CICS TS 3.1	No	CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Back level XPI call detected, and user exit fails
CICS TS 3.2	No	CICS TS 3.2	Control transfers to the correct CICS module for the XPI call
CICS TS 3.2	No	CICS TS 3.1	Unpredictable result
CICS TS 3.1	No	CICS TS 3.2 or CICS TS 3.1	Control transfers to the correct CICS module for the XPI call

Changes to the DFHUEPAR standard parameter list

DFHUEPAR is a standard parameter list of TCB 2-character codes and symbolic values addressed by the global user exit task indicator field, UEPGIND. TCB modes are represented in DFHUEPAR as both a 2-character code and a symbolic value.

No changes were made to the DFHUEPAR standard parameter list in CICS Transaction Server for z/OS, Version 5 Release 2.

The following changes were made in earlier releases:

Table 3. TCB indicators changed in DFHUEPAR

Symbolic value	2-byte code	Change	Description
UEPTJ8	J8	Obsolete	The J8 open TCB, used for pooled JVMs in CICS key.
UEPTJ9	J9	Obsolete	The J9 open TCB, used for pooled JVMs in user key.

Table 3. TCB indicators changed in DFHUEPAR (continued)

Symbolic value	2-byte code	Change	Description
UEPTJM	JM	Obsolete	The JM TCB, used with the IBM SDK for z/OS for shared class cache management purposes.

Changes to global user exits

Some existing global user exits have new parameters, new values or return codes, or changes to how the exits are used.

Resource management installation and discard exit: XRSINDI

The new **UEPAPCTXT** and **UEPAPPTK** parameters of the XRSINDI global user exit now supply the application context information for private resources for applications that are deployed on platforms.

UEPAPCTXT

For private resources for applications that are deployed on platforms, this parameter contains the address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the application context information for the resource. The information is listed in the following order:

1. The private resource name, padded with spaces to 8 characters.
2. The platform name, padded with spaces to 64 characters.
3. The application name, padded with spaces to 64 characters.
4. The major version number for the application, which is a fullword binary value.
5. The minor version number for the application, which is a fullword binary value.
6. The micro version number for the application, which is a fullword binary value.

CICS supplies a DSECT named **DFHUEACD** which maps this information. For more information about **DFHUEACD**, see UEACD - User exit application context in Data Areas.

UEPAPPTK

Address of a variable-length list, containing an 8-character token representing the application instance to which this resource belongs. For public resources, this address is zero.

Changed global user exits in CICS TS 5.1

These existing global user exits were extended or changed in CICS Transaction Server for z/OS, Version 5 Release 1.

Choice of global work area storage location

You can now specify the GALLOCATION option on the ENABLE PROGRAM command to select 24-bit storage or 31-bit storage for the global work area for a global user exit program.

The normal maximum size for a global work area is 32 KB, although it is possible to obtain a larger global work area when you issue the ENABLE PROGRAM command from a program. If you require additional storage for use by an exit

program, you can use the techniques demonstrated in the DFH\$PCPI sample program for global user exits. Remember that you can now also add the GALLOCATION option when you enable exit programs, and obtain the global work areas from 31-bit storage.

Increase to UEPXSTOR storage

The LIFO storage that CICS provides for a global user exit program to use when calling the XPI is increased from 320 bytes to 1024 bytes. The global user exit program can access this storage using parameter UEPXSTOR of the DFHUEPAR parameter list.

Backout exit programs enabled with TBEXITS system initialization parameter

The **TBEXITS** system initialization parameter enables specified global user exit programs as backout exit programs. The backout exit programs are used during emergency restart backout for user log record recovery and file control recovery. Before CICS TS for z/OS, Version 5.1, these global user exit programs were enabled with a global work area of 4 bytes in 24-bit storage (below the 16 MB line). In CICS TS for z/OS, Version 5.1, these global user exit programs are enabled with a global work area of 4 bytes in 31-bit storage (above 16 MB but below 2 GB).

You can use the **TBEXITS** system initialization parameter to specify programs to be invoked at the following global user exit points:

- User log record recovery program exits: XRCINIT and XRCINPT
- File control backout failure exit: XFCBFAIL
- File control backout exit: XFCBOUT
- File control backout override exit: XFCBOVER
- File control logical delete exit: XFCLDEL

Program control program exit: XPCFTCH

The XPCFTCH exit is invoked before a program that is defined to CICS receives control, and can be used to modify the entry address used when linking to the program. This exit now indicates the addressing mode of the program that has been loaded. The information that is indicated by the UEPPCDS parameter now includes the following DFHPCUE fields:

PCUE_AMOD

The addressing mode of the program is AMODE(31). This field is provided for compatibility with existing exit programs.

PCUE_AMOD_31

The addressing mode of the program is AMODE(31). Use this field in preference to PCUE_AMOD.

PCUE_AMOD_64

The addressing mode of the program is AMODE(64).

Resource management installation and discard exit: XRSINDI

A new parameter is added to the XRSINDI global user exit to support the EPADAPTERSET resource and the EPADAPTERSET resource signature parameter.

UEIDEPAS

An EPADAPTERSET resource.

The obsolete UEIDBEAN enterprise bean parameter is removed from the XRSINDI global user exit.

System recovery program exit: XSRAB

Exit XSRAB is invoked when the system recovery program (DFHSRP) finds a match in the system recovery table (SRT) for an operating system abend code. The error data structure, SRP_ERROR_DATA, that is indicated by the UEPERROR parameter now includes the following SRP_CICS_ERROR_DATA field:

SRP_CICS_PSW16

16-character field that contains the 128-bit PSW

The UEPERROR parameter also includes the following SRP_SYSTEM_ERROR_DATA field:

SRP_SYSTEM_PSW16

16-character field that contains the 128-bit PSW

Transient data exits: XTDEREQ, XTDEREQC, XTDREQ, XTDIN, and XTDOU

The CICS transient data facility is now threadsafe, so CICS can process transient data requests on an open TCB. Transient data requests are also threadsafe when you function ship them to a remote region over an IPIC connection. To optimize TCB switching and gain the performance benefits of the open transaction environment, programs that run at XTDEREQ, XTDEREQC, XTDREQ, XTDIN, and XTDOU must be coded to threadsafe standards and defined to CICS as threadsafe.

The XTDEREQ exit is invoked before CICS processes a transient data API request, and the XTDEREQC exit is invoked after processing a transient data API request. The XTDREQ exit intercepts a transient data request before request analysis. The XTDOU and XTDIN exits are invoked before and after data is exchanged with QSAM or VSAM.

New global user exit points

New global user exit points help you customize new or existing CICS functions.

New global user exit points added in CICS Transaction Server for z/OS, Version 5 Release 2

No new global user exit points were added in this release.

New global user exit points added in CICS Transaction Server for z/OS, Version 5 Release 1

No new global user exit points were added in this release.

Changes to task-related user exits

Task-related user exit programs may be invoked and used in new ways in new CICS releases.

In CICS Transaction Server for z/OS, Version 5 Release 2 there were no changes to task-related user exits.

The following changes were made in earlier releases:

Choice of global work area storage location

You can now specify the **GALLOCATION** option on the **ENABLE PROGRAM** command to select 24-bit storage or 31-bit storage for the global work area for a task-related user exit program.

A task-related user exit can have both a global work area and a local work area. The **GALLOCATION** option does not apply to the local work area, which you create using the **TALENGTH** option on the **ENABLE PROGRAM** command. CICS already creates the local work area in 31-bit storage if the task-related user exit program is enabled with the **LINKEDITMODE** option on the **ENABLE PROGRAM** command and the task-related user exit program is link-edited **AMODE(31)**. If you do not specify the **LINKEDITMODE** option, or if the task-related user exit program is link-edited **AMODE(24)**, the local work area is located in 24-bit storage.

New options for **ENABLE PROGRAM** and **INQUIRE EXITPROGRAM**

A new option, **REQUIRED**, is added to the **ENABLE PROGRAM** command. You can use this option to specify that a task-related user exit will run on an open TCB. If **OPENAPI** is specified, an L8 TCB will be used. If **OPENAPI** is not specified, any eligible key-8 open TCB can be used: L8, T8, or X8.

The **CONCURRENTST** option of the **INQUIRE EXITPROGRAM** command now returns a new CVDA, **REQUIRED**, to indicate that the task-related user exit will always run on an open TCB. When a task-related user exit is enabled **REQUIRED** and **OPENAPI**, it is treated the same as if it were enabled **THREADSAFE** and **OPENAPI**. For compatibility, an **INQUIRE EXITPROGRAM** for either combination will always return **THREADSAFE**, **OPENAPI**. For a task-related user exit enabled **REQUIRED** and **CICSAPI**, **INQUIRE EXITPROGRAM** will return **REQUIRED**, **CICSAPI**.

During the life of the task, the type of TCB can change. This is called a `switch_application_environment` event. A task-related user exit can express an interest in a `switch_application_environment` event that happens during the lifetime of a task, so that it can remove any affinity it has to the open TCB currently being used. This is relevant to TRUEs that are enabled as **REQUIRED**, **CICSAPI**, which means they can be called on an X8, L8, or T8 TCB.

For more information, see **ENABLE PROGRAM** command in Reference > System programming and **INQUIRE EXITPROGRAM** in Reference > System programming.

Chapter 11. Changes to the exit programming interface

CICS Transaction Server for z/OS, Version 5 Release 2 has changes to some existing programming interface. Check your existing global user exit programs against the changes summarized here.

Reassembling global user exit programs

The CICS global user exit programming interface is product-sensitive, and depends on the facilities that are set up in your CICS system. It is advisable to reassemble global user exit programs for each CICS release, because changes to CICS internals might affect structures used by the CICS global user exit programming interface, even if there are no changes to the externals of the programming interface.

In CICS TS for z/OS, Version 5.1, there were changes to the parameter list structure for functions on the KEDS gate. If you have global user exit programs that use the kernel domain XPI functions, which are the DFHKEDSX calls START_PURGE_PROTECTION and STOP_PURGE_PROTECTION, then you must reassemble those exit programs.

For other areas of the XPI, check the changes to externals that are summarized in this section, and modify your global user exit programs to allow for changes to relevant parameters. After you complete your program changes, reassemble the affected global user exit programs against the CICS Transaction Server for z/OS, Version 5 Release 2 libraries.

A global user exit or task-related user exit might be assembled using CICS libraries from one CICS release and make an XPI call on a system that runs a different CICS release. In this situation, whether or not control is successfully transferred from the exit to the correct CICS module to handle that XPI call depends on the combination of CICS releases, and whether the XPI call is a release-sensitive call. For the user exit to succeed, you must also check other factors, for example whether XPI parameters have changed between releases.

If a user exit fails, an error message is issued and the transaction that called the exit might abend.

The following table summarizes the effect of different CICS releases on user exits. Release-sensitive XPI calls are not available in releases before CICS TS 4.1.

Table 4. User exits with different CICS releases

CICS release of the libraries used to assemble the XPI call	Release-sensitive XPI call?	CICS system that the XPI call is made on	Result
CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Yes	All currently supported CICS releases	Control transfers to the correct CICS module for the XPI call

Table 4. User exits with different CICS releases (continued)

CICS release of the libraries used to assemble the XPI call	Release-sensitive XPI call?	CICS system that the XPI call is made on	Result
CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	No	CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	Control transfers to the correct CICS module for the XPI call
CICS TS 5.2, CICS TS 5.1 or CICS TS 4.2	No	CICS TS 4.1, CICS TS 3.2, and CICS TS 3.1	Unpredictable result
CICS TS 4.1	No	CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Control transfers to the correct CICS module for the XPI call
CICS TS 4.1	No	CICS TS 3.2 and CICS TS 3.1	Unpredictable result
CICS TS 3.2 or CICS TS 3.1	No	CICS TS 5.2, CICS TS 5.1, CICS TS 4.2, or CICS TS 4.1	Back level XPI call detected, and user exit fails
CICS TS 3.2	No	CICS TS 3.2	Control transfers to the correct CICS module for the XPI call
CICS TS 3.2	No	CICS TS 3.1	Unpredictable result
CICS TS 3.1	No	CICS TS 3.2 or CICS TS 3.1	Control transfers to the correct CICS module for the XPI call

Changes to the exit programming interface (XPI)

Changes to the exit programming interface (XPI) mean that you might need to change global user exit programs that contain XPI calls. Check whether your global user exit programs are affected by these changes to the XPI, and modify your programs accordingly.

Changes to the loader XPI, DFHLDLDX

In the loader functions of the XPI, the size of the tokens that are used for the PROGRAM_TOKEN and NEW_PROGRAM_TOKEN options has increased from 4 bytes to 8 bytes. The DFHLDLDX calls affected by this change are ACQUIRE_PROGRAM, DEFINE_PROGRAM, and RELEASE_PROGRAM. If you have used the PROGRAM_TOKEN or NEW_PROGRAM_TOKEN options on these calls in an existing exit program, you must change your exit program to specify suitable locations to contain the larger tokens, and recompile the exit program. Exit programs that do not use the PROGRAM_TOKEN option or NEW_PROGRAM_TOKEN option are not affected.

Changed ACQUIRE_PROGRAM call

The size of the token that you specify on the PROGRAM_TOKEN option of the ACQUIRE_PROGRAM call has increased from 4 bytes to 8 bytes. The size of the token returned by the NEW_PROGRAM_TOKEN option has also increased from 4 bytes to 8 bytes. If you have used either of these options in an existing exit program, you must change your exit program to specify suitable locations to contain the larger tokens, and recompile the exit program.

For details, see The ACQUIRE_PROGRAM call in Reference -> System programming reference.

Changed DEFINE_PROGRAM call

You can use the REQUIRED_AMODE option of the DEFINE_PROGRAM call to specify the addressing mode of non-Language Environment (LE) AMODE(64) assembler programs.

Also, the size of the token returned by the NEW_PROGRAM_TOKEN option of the DEFINE_PROGRAM call has increased from 4 bytes to 8 bytes. If you have used this option in an existing exit program, you must change your exit program to specify a suitable location to contain the larger token, and recompile the exit program.

For details, see The DEFINE_PROGRAM call in Reference -> System programming reference.

Changed GET_NEXT_PROGRAM call

The SPECIFIED_AMODE option of the GET_NEXT_PROGRAM call now returns the addressing mode of non-Language Environment (LE) AMODE(64) assembler programs.

For details, see The GET_NEXT_PROGRAM call in Reference -> System programming reference.

Changed INQUIRE_APP_CONTEXT call

The INQ_APP_CONTEXT call now returns the current application context for the most recent application that has been set onto the task.

For details, see The INQUIRE_APP_CONTEXT call in Reference -> System programming reference and Application context in Product overview.

Changed INQ_APPLICATION_DATA call

The DSA option of the INQ_APPLICATION_DATA call now returns the address of the head of the dynamic storage chain as a 64-bit address.

For details, see The INQ_APPLICATION_DATA call in Reference -> System programming reference.

Changed INQUIRE_CURRENT_PROGRAM call

The CURRENT_AMODE option of the INQUIRE_CURRENT_PROGRAM call now returns the addressing mode of non-Language Environment (LE) AMODE(64) assembler programs.

For details, see The INQUIRE_CURRENT_PROGRAM call in Reference -> System programming reference.

Changed INQUIRE_PROGRAM call - AMODE(64) assembler programs

The SPECIFIED_AMODE option of the INQUIRE_PROGRAM call now returns the addressing mode of non-Language Environment (LE) AMODE(64) assembler programs.

For details, see The INQUIRE_PROGRAM call in Reference -> System programming reference.

Changed INQUIRE_PROGRAM and START_BROWSE_PROGRAM calls - application context

You can use new options on the INQUIRE_PROGRAM and START_BROWSE_PROGRAM calls to inquire on private programs for applications deployed on platforms. To inquire on private programs for applications deployed on platforms, you must specify the AC_APPLICATION_NAME, AC_MAJOR_VERSION, AC_MINOR_VERSION, AC_MICRO_VERSION, and AC_PLATFORM_NAME fields to provide a complete application context. The SHOW_PROGRAMS option specifies whether to search for private programs only, or both private and public programs.

For details, see The INQUIRE_PROGRAM call in Reference -> System programming reference.

Changed RELEASE_PROGRAM call

The size of the token that you specify on the PROGRAM_TOKEN option of the RELEASE_PROGRAM call has increased from 4 bytes to 8 bytes. If you have used this option in an existing exit program, you must change your exit program to specify a suitable location to contain the larger token, and recompile the exit program.

For details, see The RELEASE__PROGRAM call in Reference -> System programming reference.

Changed SET_PROGRAM call

You can use the REQUIRED_AMODE option of the INQUIRE_PROGRAM call to specify the addressing mode of non-Language Environment (LE) AMODE(64) assembler programs.

For details, see The SET_PROGRAM call in Reference -> System programming reference.

New exit programming interface (XPI) calls

CICS provides XPI calls that you can use in exit programs to retrieve information about functions in CICS.

In CICS Transaction Server for z/OS, Version 5 Release 2 there were no changes to XPI calls.

The following changes were made in earlier releases:

New INQUIRE_APP_CONTEXT call

The new INQUIRE_APP_CONTEXT call is provided on the DFHMNMNX macro call to retrieve application context data for a task.

For details of the XPI function, see The INQUIRE_APP_CONTEXT call in Reference -> System programming reference.

Chapter 12. Changes to user-replaceable programs

Reassemble all user-replaceable programs, checking whether any changes to the user-replaceable program interface affect your own customized programs.

For each CICS release, you must reassemble all user-replaceable programs, whether or not you make any changes to them. Before reassembling the programs, check whether these changes to the user-replaceable program interface affect your own customized programs, and make any necessary changes.

For example, there might be changes to the parameters passed to the programs or there might be new actions that the programs need to take. To help you to identify any code changes that are required, compare your customized programs with the sample code in the user-replaceable sample programs provided with this CICS release.

See Customizing with user-replaceable programs in the *CICS Customization Guide* for programming information about user-replaceable programs.

AMODE(24) shutdown programs and CEMT

In CICS TS Version 5.1, the storage location was changed for the CICS-supplied transaction CEMT. The TRANSACTION resource definition for CEMT was changed to specify TASKDATALOC(ANY) instead of TASKDATALOC(BELOW). The CEMT transaction therefore uses virtual storage above the 16 MB line. If you use CEMT to shut down CICS and have PLTSD programs that are AMODE(24), an AEZC abend will occur. To avoid this situation, modify the shutdown program so that it is AMODE(31) and update the appropriate program definition.

Obsolete user-replaceable programs

These user-replaceable programs are no longer used in CICS Transaction Server for z/OS, Version 5 Release 2.

No user-replaceable programs were made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2.

The following changes were made in earlier releases:

Table 5. Obsolete user-replaceable programs

Module	Explanation
DFHEJDNX	The distinguished name user-replaceable program is obsolete because EJB support is removed.
DFHEJEP	The EJB event program is obsolete because EJB support is removed.
DFHJVMAT	The program to override JVM profile options is obsolete because support for pooled JVMs is removed.
DFHJVMRO	The program to modify the enclave for pooled JVMs is obsolete because support for pooled JVMs is removed.
DFHXOPUS	The IIOP security exit program is obsolete because IIOP cannot be specified on a TCPIPSERVICE resource.

Changed user-replaceable programs

Check whether the changes listed for this release to the user-replaceable program interface affect your own customized programs, and make any necessary changes. For example, the parameters passed to the programs might be changed, or the programs might need to take new actions. To help you to identify any code changes that are required, compare your customized programs with the sample code in the user-replaceable sample programs provided with this CICS release.

DFHDSRP, distributed routing program: DFHDYPDS copybook

There are changes to the copybook DFHDYPDS that defines the communication area for the CICS-supplied sample distributed routing program DFHDSRP.

The following changes were introduced in CICS TS 5.2:

- The following DFHDYPDS tokens are new:

DYRCLOUD

Cloud Routing Data.

DYRPLATFORM

Platform name.

DYRAPPLICATION

Application name.

DYRAPPLVER

Application version.

DYRAPPLMAJOR

Application major version.

DYRAPPLMINOR

Application minor version.

DYRAPPLMICRO

Application micro version.

DYROPERATION

Operation name.

- The DYRVER token is incremented by 1 to indicate that this module is changed for this CICS TS release.

If you use your own routing program, you might have to make adjustments for these changes. Because the length of DFHDYPDS has changed, you must recompile your user-written dynamic routing and distributed routing programs if they check the length of DFHDYPDS as the CICS-supplied samples do.

DFHPGADX, program autoinstall program

In CICS TS 5.2, the definitions for the CICS-supplied default autoinstall program, in the CICS-supplied group DFHPGAIP, changed to specify CONCURRENCY(THREADSAFE) to avoid TCB switching during program autoinstall. The resource definitions for the following programs now specify CONCURRENCY(THREADSAFE):

- DFHPGADX, Assembler program
- DFHPGAHX, C program
- DFHPGALX, PL/I program

- DFHPGAOX, COBOL program

If you are using the CICS-supplied default program for program autoinstall, examine any code added to the exit to ensure it is threadsafe. If the code is not threadsafe, you must either make changes to make it threadsafe, or change the resource definition to specify CONCURRENCY(QUASIRENT).

For more information about threadsafe programming techniques, see Threadsafep programs in Developing applications.

DFHXCURM, External interface program

A new parameter, **URMXCFG**, is used to dynamically set the value of the **XCFGROUP** parameter in the DFHXCOPT table. The value is used by DFHXCURM for an EXCI allocate_pipe request.

EYU9WRAM, dynamic routing program: EYURWCOM communication area

EYURWCOM is the communication area that is used by the dynamic routing user-replaceable module EYU9WRAM.

The following EYURWCOM tokens were added in CICS TS 5.2:

WCOM_APPL_CONTEXT	Application context.
WCOM_PLATFORM	Requesting platform name.
WCOM_APPLICATION	Requesting application name.
WCOM_APPLVER	Application version.
WCOM_APPLMAJORVER	Application major version.
WCOM_APPLMINORVER	Application minor version.
WCOM_APPLMICROVER	Application micro version.
WCOM_OPERATION	Requesting operation name.

The following EYURWCOM tokens were changed in CICS TS 5.2:

- **WCOM_FILL3** has a new value of **WCOM_VERSION**. In CICS TS 5.2 it is initialized with the character value 01.

If you have customized EYU9WRAM, you might have to make adjustments for these changes.

EYU9XLOP, dynamic routing program: EYURWTRA communication area

EYURWTRA is the communication area for the dynamic routing program EYU9XLOP.

The following EYURWTRA tokens were added in CICS TS 5.2:

WTRA_APPL_CONTEXT

Application context.

WTRA_PLATFORM

Requesting platform name.

WTRA_APPLICATION

Requesting application name.

WTRA_APPLVER

Application version.

WTRA_APPLMAJORVER

Application major version.

WTRA_APPLMINORVER

Application minor version.

WTRA_APPLMICROVER

Application micro version.

WTRA_OPERATION

Requesting operation name.

The following EYURWTRA tokens are changed in CICS TS 5.2:

- **WTRA_FILL1** has a new value of **WTRA_VERSION**.

Note: Existing applications that use this field should have the field initialized to nulls. In CICS TS 5.2 only new fields in the WTRA COMMAREA that are commensurate with the version number are extracted and passed forwards. The version is in character format, and the version number for the Application Context additions is 01. A new declaration is added to the EYURWTRA member for Version 1:

```
DCL WTRA_VERSION_01 CHAR(2) CONSTANT('01');      /* EYURWTRA Version 1
*/
```

If you want to pass the application contexts through to your own WRAM program, you must initialize the WTRA_APPL_CONTEXT fields with the appropriate values, and must also set:

```
WTRA_VERSION = WTRA_VERSION_01;
```

If you have customized EYU9XLOP, you might have to make adjustments for these changes.

New user-replaceable programs

CICS Transaction Server for z/OS, Version 5 Release 2 includes user-replaceable programs to support new CICS functions.

No new user-replaceable programs were added in CICS Transaction Server for z/OS, Version 5 Release 2.

New sample user-replaceable program for IPCONN autoinstall

In CICS Transaction Server for z/OS, Version 5 Release 1 a new sample user-replaceable program was added for IPCONN autoinstall. The supplied source

of the new user-replaceable program is a sample to illustrate a technique of customizing autoinstall of an IPCONN, such that the IPCONN name and APPLID are generated according to a template IPCONN that is previously installed.

The source of the additional IPCONN autoinstall user replaceable program is supplied in the SDFHSAMP library. The code is supplied in assembler as module DFH\$ISAI and COBOL as module DFH0ISAI. The executable load modules are supplied in the CICSTS SDFHLOAD library.

When the user-replaceable program is deployed, all IPIC installation requests are based on a template IPCONN that must match the name of the network ID of the partner (for CICS Transaction Gateway clients, this is the APPLID qualifier). Connection requests are accepted only if the APPLID of the partner matches the APPLID value that is specified in the template IPCONN.

For more information, see Sample autoinstall user program to support predefined connection templates.

Chapter 13. Changes to CICS utilities

Changes to CICS utilities in CICS Transaction Server for z/OS, Version 5 Release 2 relate to new, changed, or obsolete CICS functions. The existing utility programs DFHCSDUP, DFHSTUP, and DFH0STAT support new resources. The trace formatting utility program DFHTUxxx and IPCS dump exit routine DFHPDxxx support new resources and are renamed for the release.

CICS JVM Application Isolation Utility removed

Because of the removal of support for pooled JVMs in CICS TS for z/OS, Version 5.1, the CICS JVM Application Isolation Utility is no longer shipped with CICS. The CICS JVM Application Isolation Utility was a code analyzer tool to discover static variables in Java applications. It was provided to assist with moving Java workloads from resettable to continuous JVMs.

The CICS JVM Application Isolation Utility was shipped with CICS as a JAR file named dfhjaiu.jar. It ran under z/OS UNIX System Services as a stand-alone utility.

DFH0STAT, sample statistics utility program

DFH0STAT, the sample statistics utility program, produces additional statistics reports for any new resource types that are added in each CICS release. Statistics reports relating to any obsolete resource types are no longer produced.

In CICS TS 5.2, no new statistics reports were added.

DFH0STAT does not report any private resources for applications deployed on platforms, and it does not identify programs that are declared as application entry points.

The Data Tables Storage report that is produced by DFH0STAT now includes storage totals for each data table in the report.

The Storage above 2 GB report that is produced by DFH0STAT now includes a number of new fields relating to 64-bit storage use in the GDSA.

DFHCSDUP, CSD utility program

The CSD utility program supports all the new and changed resource types and attributes. See Chapter 5, “Changes to resource definitions,” on page 23 for details of all the changes to CSD resource definitions that are supported by DFHCSDUP.

If you are sharing the CSD with earlier releases of CICS and want to alter definitions that are used only on earlier releases, you must use the latest DFHCSDUP, even if some attributes are obsolete in the latest releases of CICS. To use the latest DFHCSDUP to update obsolete options on resource definitions, specify the COMPAT option in the **PARM** string to indicate that you want DFHCSDUP to operate in compatibility mode.

The report data sets produced by the LIST function of DFHCSDUP now include release information for the CSD. The field CREATED BY RELEASE shows the

release in which the CSD was created. The field `UPGRADED TO RELEASE`, if present, indicates that the CSD has been upgraded and to what release.

DFHCSVCU, new utility program

A new utility, DFHCSVCU, is provided to install the CICS Type 3 SVC without the need to perform an IPL of the z/OS system. Use of this utility program must be restricted to authorized users only.

This utility updates or adds a single SVC entry in the SVC table with a pointer containing the entry point of the supplied module. For an existing SVC number, before the SVC is updated, all CICS regions using that SVC number must be shut down, otherwise results can be unpredictable.

DFHPD690, IPCS dump exit routine

The dump formatting utility program is renamed to DFHPD690. When formatting a dump data set always ensure that you use the dump formatting program with the same level number for the release of CICS TS that created the dump data set.

The dump exit routine for formatting CICS system dumps formats the control blocks for the new domains. To select or ignore dump data for any domains, specify the dump component keywords for those domains. The dump component keywords for use with the CICS IPCS dump exit routine are the same as the CETR trace component codes.

DFHMEU, message editing utility

The message editing utility is obsolete in this release. This function is no longer available.

DFHSTUP, statistics formatting utility program

The statistics formatting utility program formats additional statistics reports for new and updated resource types. Statistics reports relating to obsolete resource types are no longer produced. See Chapter 15, “Changes to statistics,” on page 95 for information about changes to resource types and new and obsolete keywords on the `SELECT TYPE` and `IGNORE TYPE` parameters.

DFHSTUP reports private resources for applications deployed on platforms, and identifies programs that are declared as application entry points.

The maximum number of CICS regions (APPLIDs) that the DFHSTUP utility can process is increased from 520 to 2000. This change provides the flexibility to include all CICS regions in a single statistics report.

DFHTU690, trace formatting utility program

The trace formatting utility program is renamed to DFHTU690. When formatting a dump data set always ensure that you use the dump formatting program with the same level number for the release of CICS TS that created the dump data set.

The program formats trace entries written by the new domains and functions. The new identifiers that you can specify to DFHTU690 on the `TYPETR` parameter for these functional areas are the same as the CETR trace component codes.

Chapter 14. Changes to monitoring

Changes to CICS monitoring data might affect user-written and vendor-written utilities that analyze and print CICS SMF 110 monitoring records.

Check your utility programs that process CICS SMF records to ensure that they can still process SMF 110 records correctly. If you have utility programs provided by independent software vendors, you must ensure that they can handle the SMF 110 records correctly. You can identify SMF 110 records from different releases by using the record-version field in the SMF product section.

- The length of a standard performance class monitoring record, as output to SMF, has increased to 3260 bytes. The length does not allow for any user data that you add, or any system-defined data fields that you exclude, by using a monitoring control table (MCT).
- The offsets have changed for a number of the default CICS dictionary entries in the dictionary data sections of CICS monitoring SMF 110 records.

Obsolete monitoring data fields

Some obsolete data fields are no longer available in the CICS monitoring facility. If you have any of these fields specified in a DFHMCT TYPE=RECORD macro, you must remove them.

Obsolete performance class data fields in CICS Transaction Server for z/OS, Version 5 Release 2

No performance class data fields were made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2.

Obsolete performance class data fields in CICS Transaction Server for z/OS, Version 5 Release 1

The following performance class data field in group DFHDATA is obsolete:

189 (TYPE-S, 'DB2WAIT', 12 BYTES)

This field, which returned zero in CICS Transaction Server for z/OS, Version 5 Release 1, is no longer produced. The data collected by this field ceased to be meaningful when CICS DB2® support began to exploit the open transaction environment (OTE).

The whole of the performance data group DFHEJBS is obsolete, comprising the following fields:

311 (TYPE-C, 'CBSRVNM', 4 BYTES)

The CorbaServer for which this request processor instance is handling requests.

312 (TYPE-A, 'EJBSACCT', 4 BYTES)

The number of bean activations that have occurred in this request processor.

313 (TYPE-A, 'EJBSPACT', 4 BYTES)

The number of bean passivations that have occurred in this request processor.

314 (TYPE-A, 'EJBRECT', 4 BYTES)

The number of bean creation calls that have occurred in this request processor.

315 (TYPE-A, 'EJBREMCT', 4 BYTES)

The number of bean removal calls that have occurred in this request processor.

316 (TYPE-A, 'EJBMTHCT', 4 BYTES)

The number of bean method calls executed in this request processor.

317 (TYPE-A, 'EJBTOTCT', 4 BYTES)

The total for this request processor of fields 312–316.

The following performance class data fields in group DFHTASK are obsolete:

260 (TYPE-S, 'J8CPUT', 12 BYTES)

The processor time during which the user task was dispatched by the CICS dispatcher domain on a CICS J8 mode TCB.

267 (TYPE-S, 'J9CPUT', 12 BYTES)

The processor time during which the user task was dispatched by the CICS dispatcher domain on a CICS J9 mode TCB.

277 (TYPE-S, 'MAXJTDLY', 12 BYTES)

The elapsed time for which the user task waited to obtain a CICS JVM TCB (J8 or J9 mode), because the CICS system reached the limit set by the system parameter, MAXJVMTCBS. This field is a component of the task suspend time, SUSPTIME (014), field.

The following performance class data field in group DFHWEBB is obsolete:

411 (TYPE-S, 'MLXSSCTM', 12 BYTES)

The CPU time taken to convert a document using the z/OS XML System Services parser. This field is a subset of the total CPU time as measured in the USRCPUT field (owner DFHTASK, field ID 008).

Changed monitoring data fields

Existing data fields can change from release to release in the performance class data, identity class data, transaction resource class data, and exception class data produced by CICS monitoring.

No monitoring data fields were changed in CICS Transaction Server for z/OS, Version 5 Release 2.

The following monitoring data fields were changed in earlier releases:

Performance class data fields changed in CICS Transaction Server for z/OS, Version 5 Release 1

The following performance data fields in the DFHCHNL group are changed to include data from the new GET64 CONTAINER and PUT64 CONTAINER commands.

323 (TYPE-A, 'PGGETCCT', 4 BYTES)

The number of GET CONTAINER and GET64 CONTAINER requests for channel containers issued by the user task.

324 (TYPE-A, 'PGPUTCCT', 4 BYTES)

The number of PUT CONTAINER and PUT64 CONTAINER requests for channel containers issued by the user task.

326 (TYPE-A, 'PGGETCDL', 4 BYTES)

The total length, in bytes, of the data in the containers of all the GET CONTAINER CHANNEL and GET64 CONTAINER CHANNEL commands issued by the user task.

327 (TYPE-A, 'PGPUTCDL', 4 BYTES)

The total length, in bytes, of the data in the containers of all the PUT CONTAINER CHANNEL and PUT64 CONTAINER CHANNEL commands issued by the user task.

328 (TYPE-A, 'PGCRECCT', 4 BYTES)

The number of containers created by MOVE, PUT CONTAINER, and PUT64 CONTAINER requests for channel containers issued by the user task.

New monitoring data fields

New data fields are added in the exception class data, identity class data, performance class data, and transaction resource class data produced by CICS monitoring.

No monitoring data fields were added in CICS Transaction Server for z/OS, Version 5 Release 2.

The following monitoring data fields were added in earlier releases:

New exception resource identifiers in exception class data

Field EXCMNRID in the exception data section of a monitoring record has the following new values:

'GUDSA'

Wait for GUDSA storage

'GSDSA'

Wait for GSDSA storage

rule_id

The ID of the policy rule whose threshold has been exceeded.

New exception type in exception class data

Field EXCMNTYP in the exception data section of a monitoring record has the following new value:

X'0004'

Exception because a policy threshold has been exceeded (EXCMNPOL)

New performance class data fields in group DFHCICS**449 (TYPE-A, 'MPPRTXCD', 4 BYTES)**

Number of policy rule thresholds that this task has exceeded. This field is all nulls (0x00 bytes) if no thresholds have been exceeded or if the task has no policy rules applied to it.

New performance class data fields in group DFHDEST**403 (TYPE-S, 'TDILWTT', 12 BYTES)**

The elapsed time for which the user task waited for an intrapartition transient data lock (TDIPLOCK). For more information, see Clocks and time stamps in Reference -> Monitoring and Transaction wait (suspend) times in Reference ->

Monitoring. For more information about tasks suspended on resource type TDIPLOCK, see Resource type TDIPLOCK: waits for transient data intrapartition requests in Troubleshooting.

This field is a component of the task suspend time, SUSPTIME (014), field.

404 (TYPE-S, 'TDELWTT', 12 BYTES)

The elapsed time for which the user task waited for an extrapartition transient data lock (TDEPLOCK). For more information, see Clocks and time stamps in Reference -> Monitoring and Transaction wait (suspend) times in Reference -> Monitoring. For more information about tasks suspended on resource type TDEPLOCK, see Resource type TDEPLOCK: waits for transient data extrapartition requests in Troubleshooting.

This field is a component of the task suspend time, SUSPTIME (014), field.

New performance class data fields in group DFHFILE

426 (TYPE-S, 'FCXCWTT', 12 BYTES)

The elapsed time in which the user task waited for exclusive control of a VSAM control interval. This field counts time spent waiting on resource type FCXCSUSP, FCXDSUSP, FCXCPROT, or FCXDPROT. For more information, see Clocks and time stamps in Reference -> Monitoring, and Transaction wait (suspend) times in Reference -> Monitoring.

Note: This field is a component of the task suspend time, SUSPTIME (014) field.

427 (TYPE-S, 'FCVSWTT', 12 BYTES)

The elapsed time in which the user task waited for a VSAM string. This field counts time spent waiting on resource type FCPSSUSP or FCSRSUSP. For more information, see Clocks and time stamps in Reference -> Monitoring, and Transaction wait (suspend) times in Reference -> Monitoring.

Note: This field is a component of the task suspend time, SUSPTIME (014) field.

New performance class data fields in group DFH SOCK

319 (TYPE-S, 'ISALWTT', 12 BYTES)

The elapsed time for which a user task waited for an allocate request for an IPIC session. For more information, see Clocks and time stamps in Reference -> Monitoring and Transaction wait (suspend) times in Reference -> Monitoring.

This field is a component of the task suspend time, SUSPTIME (014), field.

320 (TYPE-A, 'SOCIPHER', 4 BYTES)

Identifies the code for the cipher suite that was selected during the SSL handshake for use on the inbound connection, for example X'0000002F'. For a list of the cipher suites that are supported by CICS and z/OS and their codes, see Cipher suites in Securing.

New performance class data fields in group DFHSTOR

441 (TYPE-A, 'SC64CGCT', 4 BYTES)

Number of user-storage GETMAIN requests issued by the user task for storage above the bar, in the CICS dynamic storage area (GCDSA).

442 (TYPE-A, 'SC64CHWM', 4 BYTES)

Maximum amount (high-water mark) of user storage, rounded up to the next 4K, allocated to the user task above the bar, in the CICS dynamic storage area (GCDSA).

443 (TYPE-A, 'SC64UGCT', 4 BYTES)

Number of user-storage GETMAIN requests issued by the user task for storage above the bar, in the user dynamic storage area (GUDSA).

444 (TYPE-A, 'SC64UHWM', 4 BYTES)

Maximum amount (high-water mark) of user storage, rounded up to the next 4K, allocated to the user task above the bar, in the user dynamic storage area (GUDSA).

445 (TYPE-A, 'SC64SGCT', 4 BYTES)

Number of storage GETMAIN requests issued by the user task for shared storage above the bar, in the GCDSA or GSDSA.

446 (TYPE-A, 'SC64GSHR', 4 BYTES)

Amount of shared storage obtained by the user task by using a GETMAIN request above the bar, in the GCDSA or GSDSA. The total number of bytes obtained is rounded up to the next 4096 bytes, and the resulting number of 4K pages is displayed.

447 (TYPE-A, 'SC64FSHR', 4 BYTES)

Amount of shared storage released by the user task by using a FREEMAIN request above the bar, in the GCDSA or GSDSA. The total number of bytes obtained is rounded up to the next 4096 bytes, and the resulting number of 4K pages is displayed.

New performance class data fields in group DFHTASK

348 (TYPE-S, 'ROMODDLY', 12 BYTES)

The elapsed time for which the user task waited for redispach on the CICS RO TCB. This time is the aggregate of the wait times between each event completion and user-task redispach. The ROMODDLY field is a component of the task suspend time, SUSPTIME (014), field, and also the redispach wait, DISPWTT (102), field.

349 (TYPE-S, 'SOMODDLY', 12 BYTES)

The elapsed time for which the user task waited for redispach on the CICS SO TCB. This time is the aggregate of the wait times between each event completion and user-task redispach. The SOMODDLY field is a component of the task suspend time, SUSPTIME (014), field, and also the redispach wait, DISPWTT (102), field.

430 (TYPE-C, 'CECMCHTP', 4 BYTES)

The CEC machine type, in EBCDIC, for the physical hardware environment where the CICS region is running. CEC (central electronics complex) is a commonly used synonym for CPC (central processing complex).

431 (TYPE-C, 'CECMDLID', 16 BYTES)

The CEC model number, in EBCDIC, for the physical hardware environment where the CICS region is running.

433 (TYPE-A, 'MAXTASKS', 4 BYTES)

The MXT or MAXTASKS value, expressed as a number of tasks, for the CICS region at the time the user task was attached.

434 (TYPE-A, 'CURTASKS', 4 BYTES)

The current number of active user transactions in the system at the time the user task was attached.

436 (TYPE-S, 'CPUTONCP', 12 BYTES)

The total task processor time on a standard processor for which the user task was dispatched on each CICS TCB under which the task ran.

This field is a component of the task CPU time field, USRCPUT (field ID 008 in group DFHTASK). To calculate the task processor time that was spent on a specialty processor (zIIP or zAAP), subtract the time recorded in the CPUTONCP field from the time recorded in the USRCPUT field.

Note: The times shown in the CPUTONCP and OFFLCPUT fields are only available when running on a system that supports the Extract CPU Time instruction service that is available on IBM System z9® or later hardware. For z/OS, Version 1 Release 13, the PTF for APAR OA38409 must also be applied.

437 (TYPE-S, 'OFFLCPUT', 12 BYTES)

The total task processor time that was spent on a standard processor but was eligible for offload to a specialty processor (zIIP or zAAP).

This field is a component of the task CPU time field, USRCPUT (field ID 008 in group DFHTASK), and also a component of the standard CPU time field, CPUTONCP (field ID 436 in group DFHTASK). To calculate the task processor time spent on a standard processor that was not eligible for offload to a specialty processor, subtract the time recorded in the OFFLCPUT field from the time recorded in the CPUTONCP field.

Note: The times shown in the CPUTONCP and OFFLCPUT fields are only available when running on a system that supports the Extract CPU Time instruction service that is available on IBM System z9 or later hardware. For z/OS, Version 1 Release 13, the PTF for APAR OA38409 must also be applied.

451 (TYPE-C, 'ACAPPLNM', 64 BYTES)

The 64-character name of the application in the application context data.

452 (TYPE-C, 'ACPLATNM', 64 BYTES)

The 64-character name of the platform in the application context data.

453 (TYPE-A, 'ACMAJVER', 4 BYTES)

The major version of the application in the application context data, expressed as a 4-byte binary value.

454 (TYPE-A, 'ACMINVER', 4 BYTES)

The minor version of the application in the application context data, expressed as a 4-byte binary value.

455 (TYPE-A, 'ACMICVER', 4 BYTES)

The micro version of the application in the application context data, expressed as a 4-byte binary value.

456 (TYPE-C, 'ACOPERNM', 64 BYTES)

The 64-character name of the operation in the application context data.

New performance class data fields in group DFHTERM

343 (TYPE-S, 'TCALWTT', 12 BYTES)

The elapsed time for which a user task waited for an allocate request for an MRO (Inter-Region Communication), LU6.1, or LU6.2 session. For more

information, see Clocks and time stamps in Reference -> Monitoring and Transaction wait (suspend) times in Reference -> Monitoring.

This field is a component of the task suspend time, SUSPTIME (014), field.

Monitoring sample program DFH\$MOLS: support for data for earlier CICS releases

The CICS Transaction Server for z/OS, Version 5 Release 2 release of DFH\$MOLS processes monitoring data for earlier supported CICS releases, but the UNLOAD control statement has additional restrictions.

In CICS Transaction Server for z/OS, Version 5 Release 2, DFH\$MOLS can process SMF 110 monitoring data records for the following supported releases:

- CICS Transaction Server for z/OS, Version 5 Release 2
- CICS Transaction Server for z/OS, Version 5 Release 1
- CICS Transaction Server for z/OS, Version 4 Release 2
- CICS Transaction Server for z/OS, Version 4 Release 1
- CICS Transaction Server for z/OS, Version 3 Release 2
- CICS Transaction Server for z/OS, Version 3 Release 1

However, the UNLOAD control statement (which unloads performance class monitoring data into a fixed length record format) can be used only with monitoring data for CICS Transaction Server for z/OS, Version 3 Release 2 onwards. Any version or release of DFH\$MOLS cannot process monitoring data for a version or release *later* than itself, so you must always use the DFH\$MOLS from the highest version or release available to you.

Changes to the monitoring control table (MCT)

The default value for the MCT Resource Manager Interface (RMI) parameter has changed from RMI=NO to RMI=YES. With the new setting, additional monitoring performance data is collected by default from the resource managers used by your transactions.

You can use CICS Performance Analyzer or a similar application to analyze the performance of your system using this collected data. The RMI parameter is defined in the DFHMCT TYPE=INITIAL macro, which contains the macro instructions for the control section of the MCT. For more information about the RMI parameter, see Control section—DFHMCT TYPE=INITIAL.

Chapter 15. Changes to statistics

CICS statistics records contain changes because of new domains or because of enhancements to CICS. Statistics types are added or removed and some statistics types have new or changed fields. You must recompile application programs using the changed DSECTs.

CEMT and EXEC CICS statistics commands

You can retrieve all the new statistics described in this section using the **EXEC CICS EXTRACT STATISTICS** command, the **EXEC CICS PERFORM STATISTICS RECORD** command, and the **CEMT PERFORM STATISTICS** command.

The options on the **EXEC CICS EXTRACT STATISTICS** command, the **EXEC CICS PERFORM STATISTICS RECORD** command, and the **CEMT PERFORM STATISTICS** command for the obsolete resource types described in this section are no longer valid. For details of what happens if you use the obsolete options, see the command documentation.

The list of resources supported by the **EXEC CICS COLLECT STATISTICS** command is now closed. All new resources introduced from CICS Transaction Server for z/OS, Version 3 Release 1 onwards are supported by the **EXEC CICS EXTRACT STATISTICS** command, which operates in the same way.

Obsolete statistics types

CICS no longer provides statistics for these obsolete resource types.

No statistics types were made obsolete in CICS Transaction Server for z/OS, Version 5 Release 2.

The following changes were made in earlier releases:

Table 6. Discontinued statistics

Resource type	STID Symbolic name	STID Value	Copybook	Description
REQUESTMODEL	STIIIR	111	DFHIIIRDS	Statistics for request models
CORBASERVER	STIEJR	114	DFHEJRDS	Statistics for CorbaServer entries
BEAN	STIEJB	115	DFHEJBDS	Statistics for enterprise beans
JVMPOOL	STISJG	117	DFHSJGDS	Statistics for pooled JVMs
JVMPROFILE	STISJR	118	DFHSJRDS	Statistics for profiles for pooled JVMs

The statistics formatting utility program, DFHSTUP

The obsolete BEAN, CORBASERVER, JVMPOOL, JVMPROFILE, and REQUESTMODEL resource types can no longer be specified on the IGNORE TYPE and SELECT TYPE control statements for DFHSTUP, and the following reports are no longer provided:

- CorbaServer: Resource statistics
- CorbaServer: Summary resource statistics
- Enterprise beans: Resource statistics
- Enterprise beans: Summary resource statistics
- JVM pool: Global statistics
- JVM pool: Summary global statistics
- JVM profiles: Resource statistics
- JVM profiles: Summary resource statistics
- Requestmodel: Resource statistics
- Requestmodel: Summary resource statistics

Changed statistics types

Changes have been made to the statistics fields for these CICS statistics types. The old DSECTs are not compatible with the new DSECTs, and you must recompile application programs using the changed DSECTs.

Statistics for private resources and application entry points

CICS now produces different SMF statistics records for private resources for applications that are deployed on platforms. A statistics record for a private resource has information about the application for which the resource was defined. The existing DSECTs for program and library resources, which are used to map the data for public resources, have corresponding new DSECTs that are used to map the data for private resources.

Table 7. DSECTs for public and private resources

Resource type	Statistics command keyword	Existing DSECT for public resources	New DSECT for private resources
LIBRARY resource statistics	LIBRARY	DFHLDBDS (STID value 31)	DFHLDYDS (STID value 32)
Program resource statistics	PROGRAM	DFHLDRDS (STID value 25)	DFHLPDPS (STID value 36)
PROGRAM definition resource statistics	PROGRAMDEF	DFHPGDDS (STID value 120)	DFHPGEDS (STID value 147)
JVM program resource statistics	JVMPROGRAM	DFHPGRDS (STID value 119)	DFHPGPDS (STID value 146)

When you use the **EXEC CICS PERFORM STATISTICS RECORD** command to write resource statistics, use the same resource type keyword whether the resource is public or private. If a resource is a public resource, the public DSECT is used to map its data, and if a resource is a private resource, the private DSECT is used to map its data.

When you use the **EXEC CICS EXTRACT STATISTICS** or **EXEC CICS COLLECT STATISTICS** command to request resource statistics for a specific resource of a resource type that is supported as a private resource, the command operates according to the context in which the task is running.

- If the command is issued from a public program, statistics are returned for the named public resource.

- If the command is issued from a program that is part of an application deployed on a platform, so is running with an application context, the private resources for the application are searched first for the named resource. If a private resource is not found, statistics are returned for the named public resource.
- For the **EXEC CICS EXTRACT STATISTICS** command only, you can specify a different application context to be searched for private resources. When you request statistics for a different application, if a private resource is not found for that application, no statistics are returned.

Programs that are declared as application entry points are identified by a field in the DSECTs for public and private program definitions (PROGRAMDEF statistics keyword) and JVM programs (JVMPROGRAM keyword). When interval statistics, end-of-day statistics, requested statistics, requested reset statistics, or unsolicited statistics are produced for a program definition or JVM program that is declared as an application entry point, two statistics records are written, one mapped by the DSECT for public resources, and one mapped by the DSECT for private resources. For the program statistics that are produced by the loader domain (PROGRAM keyword), application entry points are not identified, and only one private program statistics record is written.

When you use the **EXEC CICS EXTRACT STATISTICS** or **EXEC CICS COLLECT STATISTICS** command to return statistics for a specified program that is declared as an application entry point, only one statistics record is returned. If the command is issued in or for an application context, and the program was defined as a private resource for the application, the DSECT for private resources is used to format the data, even if the program has currently been promoted to a public program in order to make the application entry point available.

The statistics formatting utility program DFHSTUP produces separate reports for private resources. DFHSTUP lists programs that are defined as application entry points twice, in both the report for public program definitions or JVM programs, and the report for private program definitions or JVM programs. The sample statistics utility program, DFH0STAT, does not report any private resources or identify programs that are declared as application entry points.

Loader domain global statistics (DFHLDGDS)

Because program load requests can now run on multiple TCBs, rather than always being single-threaded through the RO TCB, you might see an increase in the number of waits recorded in the CICS loader domain global statistics. The fields “Waiting requests” (LDGWLR) and “Requests that waited” (LDGWTDLR) count the number of loader domain requests that are currently waiting, or waited in the past, for the loader domain to complete an operation on the program on behalf of another task. A wait is recorded if a program load request has to wait because the program is being loaded by another task that is running on an open TCB. An increase in the number of waits for this reason can be expected now that CICS can carry out program load operations on open TCBs, and this increase does not imply a decrease in throughput for your applications.

Dispatcher statistics (DFHDSGDS)

The removal of the JM, J8, and J9 TCB modes has resulted in significant changes to the dispatcher statistics provided by the DFHDSGDS copybook. Because of the extent of the changes, the previous STID value for the dispatcher statistics, 60, has been made obsolete and is replaced by a new STID value, 62. The STID symbolic name and the DSECT name are unchanged:

Table 8. Changed statistics

Resource type	STID Symbolic name	STID Value	Copybook	Description
DISPATCHER	STIDS	Was 60, Now 62	DFHDSGDS	CICS dispatcher statistics

Other changed statistics types

Table 9. Changed statistics types

Copybook	Functional area
DFHA17DS	File resource statistics
DFHLDGDS	Loader domain global statistics
DFHMGDS	Monitor global statistics
DFHPGDDS	Program statistics
DFHPGRDS	JVM program statistics
DFHSMDDS	Storage manager domain subpools statistics
DFHMSDS	Storage manager global statistics
DFHSMTDS	Storage manager task subpools statistics
DFHPIRDS	Pipeline manager statistics

Changed statistics types might increase the amount of statistics data that is written to the MVS systems management facility (SMF). To avoid any problems caused by multiple CICS regions writing increased interval statistics to the SMF at the same time, you can use the DFH\$STED sample utility program. This program varies the statistics interval occurrence time for each CICS region. For more information, see Stagger end-of-day time sample utility program (DFH\$STED) in Reference -> Utilities.

New statistics types

New CICS statistics types are added because of new domains or because of enhancements to CICS.

Table 10. New statistics types

Copybook	Functional area
DFHLDPDS	Program loader statistics for private programs
DFHLDYDS	LIBRARY resource statistics for private LIBRARY resources
DFHPGEDS	PROGRAM resource definition statistics for private programs
DFHPGPDS	JVM program resource statistics for private Java programs

New values in DFHSTIDS (statistics record identifiers)

The new DSECTs have corresponding values in the common statistics record copybook, DFHSTIDS. The revised list of the statistics record identifiers is shown in CICS statistics data section in the *CICS Customization Guide*.

The new values for CICS Transaction Server for z/OS, Version 5 Release 2 are as follows:

STILDY	32	DFHLDYDS	LIBRARY resources - private
STILDY	36	DFHLDYDS	Private Loader (Resid) id
STIPGP	146	DFHPGPDS	JVM programs - private
STIPGE	147	DFHPGEDS	Program definitions - private

New statistics types might increase the amount of statistics data that is written to the MVS systems management facility (SMF). To avoid any problems caused by multiple CICS regions writing increased interval statistics to the SMF at the same time, you can use the DFH\$STED sample utility program. This program varies the statistics interval occurrence time for each CICS region. For more information, see Stagger end-of-day time sample utility program (DFH\$STED) in the *CICS Operations and Utilities Guide*.

The statistics formatting utility program, DFHSTUP

The statistics formatting utility program now formats additional statistics reports for the new statistics. You can include or exclude the new statistics reports by using these keywords on the SELECT TYPE and IGNORE TYPE parameters:

- JVMPROGRAM - now reports private as well as public resources
- LIBRARY - now reports private as well as public resources
- PROGRAM - now reports private as well as public resources
- PROGRAMDEF - now reports private as well as public resources

DFHSTUP produces separate reports for private resources for applications that are deployed on platforms. These reports are located after the report for public resources of the same type. DFHSTUP lists programs that are defined as application entry points twice, in both the report for public program definitions or JVM programs, and the report for private program definitions or JVM programs.

Chapter 16. Changes to sample programs

In each CICS release, check for changes to the samples provided to demonstrate the use of different CICS functions. New samples might be provided and existing samples modified or withdrawn. If you have custom programs or other items based on the samples, update them to reflect changes in the samples. Unless otherwise stated, sample programs are supplied in the SDFHSAMP library.

There were no changes to the sample programs in CICS TS 5.2.

The following changes were made in earlier CICS releases:

DFH\$DB2, JDBC sample group

The JDBC samples CICSDataSource, CICSDataSourcePublish, CICSDataSourceRetract and CICSjdbcDataSource samples have been removed from zFS, and the corresponding resource definitions removed from the sample group DFH\$DB2.

DFH\$DCTD, DFH\$DCTR, and DFH\$DCTS, destination control table samples

The sample programs associated with the DFHDCT macro, DFH\$DCTD, DFH\$DCTR, and DFH\$DCTS, are no longer supplied by CICS, because the DFHDCT macro has been removed.

DFH\$EJB and DFH\$EJB2 samples

The EJB Hello World sample is removed from group DFH\$EJB as part of the removal of support for EJB. The EJB Bank Account sample is removed from group DFH\$EJB2 for the same reason.

DFH\$IIOP

The IIOP Banking sample is removed from group DFH\$IIOP as part of the removal for IIOP support.

DFH\$PCTA, XPCTA global user exit program sample

This sample program tests whether an abend was caused by the application program trying to overwrite CICS-key storage while running in user key. It is now updated to include the ETDSA, GCDSA, and GUDSA.

DFHWLP JVM server samples

DFHWLP is a sample JVMSERVER resource definition that is in a group called DFH\$WLP. It points to a sample JVM profile called DFHWLP that configures a JVM server to provide a web container for running servlets and JSP pages.

FILEA sample application programs for assembler language

The following sample application programs for assembler language are changed to AMODE(64) and use relative addressing:

- DFH\$AALL
- DFH\$ABRW
- DFH\$ACOM
- DFH\$AMNU
- DFH\$AREN

The following sample application program for assembler language is changed to use relative addressing, but is AMODE(31) because it demonstrates the use of the HANDLE CONDITION LABEL command:

- DFH\$AREP

Chapter 17. Changes to problem determination

CICS provides information to help you diagnose problems relating to new functions.

Part 5, “Changes to CICS messages and codes,” on page 191 lists messages and abend codes that have been removed, changed, and added for CICS Transaction Server for z/OS, Version 5 Release 2.

There were no other changes to problem determination in CICS Transaction Server for z/OS, Version 5 Release 2.

The following changes were made in earlier releases:

New component codes

The following component codes are added to support new functions in CICS Transaction Server:

Component code	Component keyword	Description
MP	MANAGEDPLAT	Managed platform domain

You can use the component codes to specify the following options:

- The level of standard and special tracing in each component. You specify standard and special tracing by any of the following methods:
 - The CETR transaction.
 - The **STNTRxx** and **SPCTRxx** system initialization parameters.
 - The **INQUIRE TRACETYPE** and **SET TRACETYPE** system programming commands. If a component keyword is present, you can use it instead of the component codes in these commands.
- The areas of CICS storage that you want to be included in a formatted dump and the amount of data that you want formatted.
- The trace entries that you want to be included in a formatted dump and in the output from the trace utility program.

On output, CICS uses the component codes to identify messages and trace entries.

Chapter 18. Changes to security

When you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2, note these changes to security.

Security for CICS bundles

For resources that are dynamically created by CICS bundles, no additional CICS command security checks and resource security checks take place for those resource types, either when the resources are dynamically created at bundle installation time, or when you manipulate the resources by making changes to the CICS bundle. You need authority only to perform the actions on the CICS bundle, or for bundles that are installed with applications and platforms, to perform the actions on the application or platform with which the CICS bundle was deployed. However, CICS command security and resource security for the individual resource types do apply when you inquire on the dynamically created resources, or if you manipulate the dynamically created resources directly.

If you used CICS bundles in earlier CICS releases, check the security permissions that you gave to users for those bundles. Depending on how you set up security for CICS bundles, users with authority to act on individual CICS bundles might now be able to act on new or existing resources that are dynamically created as part of the installation of a bundle. Ensure that the levels of authority for BUNDLE resources are still appropriate.

Permission to make applications and CICS bundles available or unavailable

Operators with UPDATE access for the CLOUD.APPLICATION.*context* security profile now have permission for the new actions to make applications that are deployed on platforms available or unavailable to users, which is required in addition to enabling or disabling them. In releases before CICS TS 5.2, the action of enabling or disabling an application also made it available or unavailable to users, so the new permission is still appropriate for the same operators.

The same situation applies to operators with UPDATE access for a security profile that specifies the BUNDLE resource type and the resource name \$*, as described in Security for platforms and applications in Administering. These operators can make BUNDLE resources that are created for platforms and applications available and unavailable.

Stand-alone CICS bundles need to be made available or unavailable only if they contain application entry points. Operators with UPDATE access for the security profile for a stand-alone CICS bundle, which specifies the BUNDLE resource type and the name of the BUNDLE resource, can make the resource available or unavailable.

Security for programs declared as application entry points

If you apply security measures to individual PROGRAM resources, for applications that are deployed on platforms, secure the programs that are declared as application entry points, but do not secure other programs in the applications. The security settings that you specify for a program that is part of an application

| deployed on a platform apply to both public and private programs, and do not
| take into account the version of the application. Programs that are declared as an
| application entry point must have a unique PROGRAM resource name in your
| environment. However, if you secure programs that run at a lower level in the
| application, programs with the same names might be running in different
| applications, which can lead to unforeseen consequences. In this situation, a user
| might have permission to access a program that is declared as an application entry
| point, but not have permission to access a program that runs at a lower level in
| the application, because the security settings from another instance of the program
| name are in effect. Consider the security measures that you apply to a program
| that is declared as an application entry point program, as applying to the whole
| application.

Integrated support for SAML

In CICS TS for z/OS, Version 4.2 and CICS TS for z/OS, Version 5.1, support for Security Assertion Markup Language (SAML) was provided in the CICS Transaction Server for z/OS Feature Pack for Security Token Extensions. The functions of that feature pack are now incorporated into CICS itself. You cannot use the feature pack with CICS Version 5.2.

In addition, the following functions are added:

- Support for using a SAML token in a requester application
- Support for adding attributes to a validated SAML token, for use in a requester application
- Support for signing modified SAML tokens
- Support for using the transaction channel for SAML containers to enable verified SAML information to be available to the whole application without the need to restructure the application.
- Support for configuring the clock skew time to allow flexibility in the time validity of SAML tokens

The SAML output containers have been enhanced with additional information extracted from the SAML token.

The SAML IVP has been enhanced to support easier validation of customer defined tokens.

Support for Kerberos

Previously, support for Kerberos tokens was provided remotely by using a web service. You can now validate a Kerberos token with a local external security manager (ESM) by using the CICS API. For more information, see VERIFY TOKEN. If your ESM is RACF, support is provided for Kerberos Version 5 and Generic Security Services. For the Kerberos support level of other ESMs, refer to their documentation.

Support is provided for validating Kerberos tokens in inbound web service requests. Optionally, the target application can also be set to run under the user ID associated with the client principal in the Kerberos token. To use Kerberos token validation, set the mode of the <authentication> element to the new value basic-kerberos. For more information, see The <authentication> attribute.

Extended support for cryptographic standards

The enhancements to support NIST SP800-131A compliant cipher suites and certificates, which were supplied in APAR PM97207 for CICS TS for z/OS Version 5.1 are now incorporated into CICS itself. For more information, see Making your CICS TS system conformant with NIST SP800-131A.

Additions to CICS RACF category 1 transactions

The list of category 1 transactions has some new CICS internal system transactions. These transactions must be defined to your external security manager, and the CICS region user ID must be authorized to use them, so that CICS can initialize successfully when it is running with security enabled (SEC=YES).

For a full list of all the CICS category 1 transactions, see Category 1 transactions. Also see the DFH\$CAT1 CLIST, supplied in the SDFHSAMP library.

The new category 1 transactions are as follows:

- CFCR
- CISP
- CIS1
- CJLR
- CJSI
- CRST

Changes to command and resource security

New resource types, their resource identifiers, and associated commands are subject to command security checking and resource security checking.

No new resource types were added in CICS Transaction Server for z/OS, Version 5 Release 2.

The following changes were made in earlier releases:

Command security

Command security applies if CMDSEC(YES) is specified for the CICS region.

The following new CICS resource identifiers and associated commands are subject to command security checking:

Table 11. New CICS resource identifiers subject to command security checking

Resource identifier	Related CICS commands
EPADAPTERSET	INQUIRE EPADAPTERSET SET EPADAPTERSET
EPADAPTINSET	INQUIRE EPADAPTINSET

The new resource identifiers can be specified as RESID values when you specify the resource type SPCOMMAND on the QUERY SECURITY command.

The existing resource identifier SECURITY for defining resource profiles to RACF now includes the new EXEC CICS and CEMT PERFORM SSL REBUILD commands. They are subject to command security checking with

RESOURCE_TYPE(SEcurity) and ACCESS (UPDATE).

Resource security

Resource security applies if RESSEC(YES) is specified for the CICS region.

The following new resource types are subject to CICS resource level security checking:

Table 12. New CICS resource types subject to resource security checking

Resource type	RACF-provided resource classes	Profile name
EPADAPTERSET	RCICSRES, WCICSRES	EPADAPTERSET.name

The new resource identifiers can be specified as RESTYPE values on the QUERY SECURITY command.

Security for platforms and applications

You can secure resources for applications that are deployed on platforms by creating RACF security profiles for CICSplex SM to cover platforms and applications in a CICSplex.

Security for platforms and applications is set up in a similar way to security for other CICSplex SM components. You control access to a specific set of views (and their associated action commands) by identifying the set in a security profile. With these security profiles, you can give users authority to install, enable or disable, make available or unavailable, inquire on, or discard platforms and applications, and ensure that unauthorized users cannot create and administer these resources.

When you give a user authority to perform an action on a platform or application, you also give them authority to perform the same action on the dynamically generated resources for the platform or application. For example, a user who has authority to enable an application also has authority to enable the CICS bundles for the application that were installed in CICS regions in all the platforms in the CICSplex. CICS command and resource security checks, and simulated CICS security checking in CICSplex SM, are not carried out when you operate on CICS bundles through an application or platform.

You can secure a platform and its deployed applications by setting up security profiles with the following function and type combinations:

CLOUD.DEF.context

This security profile covers the PLATDEF and APPLDEF resource tables, which contain the definitions for platforms and applications. *context* is the specific or generic name of the CICSplex that is covered by the security profile.

Users with UPDATE access for this security profile can create, update, and remove definitions for platforms and applications in the CICSplex SM data repository. Users with READ access can view those definitions in the CICSplex SM data repository.

CLOUD.PLATFORM.context

This security profile covers the installation of PLATDEF resources and operations on PLATFORM resources. It also allows users to view

management parts (MGMTPART resources). *context* is the specific or generic name of the CICSplex that is covered by the security profile.

Users with ALTER access for this security profile can install platforms in the CICSplex and discard them. (To install a platform, users also need READ access for the CLOUD.DEF profile that covers the PLATDEF resource.) Users with UPDATE access can enable and disable platforms. Users with UPDATE access can also add CICS regions to region types in the platform and remove CICS regions from region types in the platform. Users with READ access can view PLATFORM resources and MGMTPART resources. These permissions apply for all platforms that exist in the CICSplex.

CLOUD.APPLICATION.*context*

This security profile covers the installation of APPLDEF resources and operations on APPLCTN resources. *context* is the specific or generic name of the CICSplex that is covered by the security profile.

Users with ALTER access for this security profile can install applications in the CICSplex and discard them. (To install an application, users also need READ access for the CLOUD.DEF profile that covers the APPLDEF resource.) Users with UPDATE access can enable and disable applications and make them available or unavailable. Users with READ access can view APPLCTN resources. These permissions apply for all applications in all platforms that exist in the CICSplex. If you require different security permissions for certain applications, use a different CICSplex to host the platform where you deploy the application.

Note: These security profiles are only checked in the maintenance point CMAS. Security checks are reported by message EYUCR0009I in the EYULOG of the maintenance point CMAS. To receive message EYUCR0009I for violations you must set the CICSplex SM system parameter (EYUPARM) **SECLOGMSG** to YES. For more information about **SECLOGMSG**, see CICSplex SM system parameters in Installing.

Although the CLOUD security profiles cover actions on the dynamically generated resources for the platform or application, users may still carry out a limited set of actions directly on individual resources in the CICS regions where they are installed. CICS command and resource security checks, and simulated CICS security checking in CICSplex SM, do apply when you perform an action directly on an individual CICS bundle, or a resource defined in a CICS bundle, that was created when you installed a platform or application.

If you apply security measures to individual PROGRAM resources, for applications that are deployed on platforms, secure the programs that are declared as application entry points, but do not secure other programs in the applications. The security settings that you specify for a program that is part of an application deployed on a platform apply to both public and private programs, and do not take into account the version of the application. Programs that are declared as an application entry point must have a unique PROGRAM resource name in your environment. However, if you secure programs that run at a lower level in the application, programs with the same names might be running in different applications, which can lead to unforeseen consequences. In this situation, a user might have permission to access a program that is declared as an application entry point, but not have permission to access a program that runs at a lower level in the application, because the security settings from another instance of the program

name are in effect. Consider the security measures that you apply to a program that is declared as an application entry point program, as applying to the whole application.

If you used CICS bundles in earlier CICS releases, check the security permissions that you gave to users for those bundles. Depending on the way in which you set up security for CICS bundles, users with authority to take actions on individual CICS bundles might now be able to act on resources that are dynamically created as part of the installation of a bundle. Ensure that the levels of authority for BUNDLE resources are still appropriate.

Security updates to monitor RACF Event Notifications (ENF)

CICS now monitors for RACF type 71 Event Notifications (ENFs) that are sent when specific RACF commands affect the group authorization of a user. Notification of a change to the user ID overrides any setting that is specified in the **USRDELAY** system initialization parameter. Therefore, review your **USRDELAY** settings.

- For z/OS 1.11 or later, these RACF commands are **ALTUSER** with the REVOKE option, **CONNECT**, and **REMOVE**.
- For z/OS 1.13 with the PTF for APAR OA39486 applied, or later, these RACF commands are **ALTUSER** with the REVOKE option, **CONNECT**, **REMOVE**, **DELGROUP** and **DELUSER**.

This change does not apply to a user ID that is signed on to a local region (for example, a TOR that uses the CESN transaction to sign on). In this situation, CICS is not notified of an ENF 71 event code.

If you do not want CICS to monitor for RACF type 71 ENF events, that is, how CICS behaved in releases before CICS TS for z/OS, Version 4.1, you can use the new **RACFSYNC** system initialization parameter to specify this behavior. Use this parameter only under direction from IBM Service, and only as an aid to migration.

RACFSYNC={YES|NO}

RACF sends a type 71 ENF signal to listeners when a **CONNECT**, **REMOVE**, or **REVOKE** command changes a user's resource authorization. When CICS receives a type 71 ENF event for a user ID, all cached user tokens for the user ID are invalidated, irrespective of the setting of the **USRDELAY** parameter. Subsequent requests from that user ID force a full RACF RACROUTE VERIFY request, which results in a refresh of the user's authorization level. User tokens for tasks that are currently running are not affected.

Note: Specify the **RACFSYNC=NO** parameter only under direction from IBM Service.

YES CICS listens for type 71 ENF events.

NO CICS does not listen for type 71 ENF events.

Restrictions: You can specify the **RACFSYNC** parameter only in the system initialization table (SIT), the **PARM** parameter of the **EXEC PGM=DFHSHIP** statement, or the SYSIN data set.

Changes to the EXEC CICS VERIFY PASSWORD and EXEC CICS VERIFY PHRASE commands

When you specify the new **SECVFYREQ** system initialization parameter for the CICS region, CICS ensures that users who log on to CICS by a method that uses password verification, including the **EXEC CICS VERIFY PASSWORD** or **EXEC CICS VERIFY PHRASE** command, still have their records updated in RACF at least once a day.

The **RACROUTE REQUEST=EXTRACT** macro does not make RACF record the login as the last access for the user ID, or write user statistics for the user ID. User IDs that are only used with login processes involving password verification can therefore appear to be unused, and could be revoked.

If you specify the system initialization parameter **SECVFYREQ=USRDELAY** for the CICS region, CICS enforces a full verification request at least once a day for each user ID that is used to log on to the CICS region. The full verification request using the **RACROUTE REQUEST=VERIFYX** macro makes RACF record the date and time of last access for the user ID, and write user statistics. The behavior of your applications is the same whether or not you specify the **SECVFYREQ** system initialization parameter. CICS checks the user ID at user login and replaces the password verification request with a full verification request when necessary.

Because the full verification request has a higher processor cost and response time than password verification, you might notice a slight performance impact when you specify the **SECVFYREQ** system initialization parameter. The extent of the performance impact depends on your setting for the **USRDELAY** system initialization parameter for the CICS region. When you specify **SECVFYREQ**, CICS makes a full verification request for a user ID when the user logs on after the **USRDELAY** interval has expired. CICS also applies a maximum limit of one day between full verification requests at user login. If your **USRDELAY** parameter is set to less than 1440 minutes (1 day), a full verification request takes place at user login more frequently than once a day.

Part 2. Upgrading CICS Transaction Server

To upgrade your CICS regions to CICS Transaction Server for z/OS, Version 5 Release 2, carry out the tasks described here. There are some general upgrading tasks which you must always perform. There are also upgrading tasks for some specific functional areas where there is a need for special considerations.

Chapter 19. Upgrade procedures for all CICS regions

Complete these tasks when you upgrade any CICS Transaction Server region to CICS Transaction Server for z/OS, Version 5 Release 2.

Important: Before you upgrade you must install the CICS TS for z/OS V5.2 - activation module or CICS TS for z/OS Value Unit Edition V5.2 - activation module for the version of CICS that you are going to use.

You must also add the SDFHLIC or SDFHVUE library in the STEPLIB of the CICS TS JCL. If you use coupling facility data table servers, temporary storage servers, region status servers, or named counter servers, you must also add the SDFHLIC or SDFHVUE library to the STEPLIB of the JCL for each of the servers.

Redefining and initializing the local and global catalogs

When you upgrade to a new CICS release, delete, redefine, and initialize the CICS local catalog and global catalog.

Procedure

1. Delete your existing local catalog and global catalog.
2. Define and initialize new local and global catalogs, following the instructions in the *CICS System Definition Guide*. When you initialize the catalogs, make sure that you use the CICS Transaction Server for z/OS, Version 5 Release 2 versions of the DFHRMUTL and DFHCCUTL utility programs and the sample jobs.
3. When you start the CICS region for the first time after upgrading, make sure that it is an initial start with the START=INITIAL parameter.

Enabling z/OS conversion services

To obtain the benefits of z/OS conversion services for data conversion, perhaps because your system requires support for the conversion of UTF-8 or UTF-16 data to EBCDIC, you must enable the z/OS conversion services and install a conversion image that specifies the conversions that you want CICS to perform.

For the instructions to set up and configure conversions supported through the operating system services, see *z/OS Unicode Services User's Guide and Reference*.

If z/OS conversion services are not enabled, CICS issues a message. If such a message is issued when starting a CICS region that is expected to use the z/OS conversion services, an IPL is necessary to enable these services.

If you do not need the z/OS conversion services, you can suppress that message.

To discover the status of z/OS conversion services after an IPL, use one of the following commands from an MVS console:

- D UNI

This command shows whether z/OS conversion services were enabled.

- D UNI,ALL

This command shows whether z/OS conversion services were enabled and which conversion the system supports.

If you want to enter the command from SDSF, add a / to the beginning of the command.

Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions

Upgrade the CICS-supplied resource definitions using the UPGRADE function of the CSD utility program DFHCSDUP. If you have resource definitions in your CSD that support other IBM products, such as z/OS, you might need to upgrade these also.

About this task

If you need to share your upgraded CSD with different CICS releases, see “CSD compatibility between different CICS releases” on page 119.

Procedure

1. Run the DFHCSDUP utility program, specifying the UPGRADE command, to upgrade the CICS-supplied definitions in your CSD to the latest CICS TS level. You can create a new CSD using the DFHCSDUP INITIALIZE command. For information about running DFHCSDUP with the UPGRADE command, see the *CICS Operations and Utilities Guide*. To help estimate the space you need in your CSD for definition records, see the *CICS System Definition Guide*.
2. If you have resource definitions in your CSD that support other IBM products, upgrade these as required. For example, if your Language Environment[®] resource definitions are not at the correct z/OS level, you should delete and replace the CSD group containing these. The Language Environment resource definitions are in the SCEESAMP library in member CEECCSD. “Sample job for additional CSD modification” has an example job to delete and replace the CSD group containing these.

Sample job for additional CSD modification

If you need to upgrade the Language Environment resource definitions in your CSD, you can use a job like this.

```

//JOBNAME JOB 1,userid,
//      NOTIFY=userid,CLASS=n,MSGLEVEL=(n,n),MSGCLASS=n
/*JOBPARM SYSAFF=sysid
/* Remove Old Language Environment group
//CSDUP1 EXEC PGM=DFHCSDUP,REGION=2M,PARM='CSD(READWRITE) '
//STEPLIB DD DSN=CICSTS52.CICS.SDFHLOAD,DISP=SHR
//DFHCSD DD DSN=CICSTS52.CICSHURS.DFHCSD,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSABOUT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//SYSIN DD *
DELETE GROUP(CEE)
/*
/*
//CSDUP2 EXEC PGM=DFHCSDUP,REGION=2M,PARM='CSD(READWRITE) '
//STEPLIB DD DSN=CICSTS52.CICS.SDFHLOAD,DISP=SHR
//DFHCSD DD DSN=CICSTS52.CICSHURS.DFHCSD,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSABOUT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//SYSIN DD DSN=SYS1.ZOS113.SCEESAMP(CEECCSD),DISP=SHR
/*
//

```

Figure 1. Upgrading Language Environment resource definitions

Upgrading user-modified CICS-supplied resource definitions

When you run the UPGRADE function of the CSD utility program DFHCSDUP, ensure that you manually upgrade any CICS-supplied definitions that you have modified in earlier releases.

About this task

It is important to upgrade your modified definitions to ensure that they are defined correctly with nondefault values for attributes that are new. If you fail to upgrade modified definitions, CICS assigns default values to any new attributes, and these might be inappropriate for CICS-supplied resource definitions.

Procedure

- If you are not sure whether your CSD contains any modified CICS-supplied definitions, use the DFHCSDUP SCAN command to compare the CICS-supplied resource definitions with any user-modified versions. The DFHCSDUP SCAN command searches for the CICS-supplied version of a specified resource name of a specific resource type and compares it with any other resource definition of the same name and type. DFHCSDUP reports any differences it finds between the CICS-supplied definition and a user-modified version. If you have copied and changed the name of a CICS-supplied definition, the SCAN command enables you to specify the changed name as an alias.
- The safest way to upgrade your definitions is to copy the upgraded CICS-supplied definitions and reapply your modifications. This action is necessary because the UPGRADE command does not operate on your own groups or on CICS groups that you have copied.
- If the CICS region uses CICSplex SM, manually upgrade any of the dynamically created CICSplex SM resource definitions that you modified in your previous

release, using the equivalents in Version 5.2. The dynamically created resource definitions and their attributes are in the following members of the SEYUSAMP sample library:

- EYU\$CDEF contains the default resource definitions for a CMAS.
- EYU\$MDEF contains the default resource definitions for a MAS.
- EYU\$WDEF contains the default resource definitions for a WUI server.

Upgrading copies of CICS-supplied resource definitions

If you have made copies of CICS-supplied resource definitions, you might need to change your copies to match the changes that have been made to the supplied definitions for this release. To help you, member DFH\$CSDU in library SDFHSAMP contains ALTER commands that you can apply using the CSD utility program DFHCSDUP.

Procedure

1. Review your resource definitions to determine if you have copied any CICS-supplied definitions.
2. Review DFH\$CSDU to determine if the changes that it contains should apply to your resource definitions.
3. Make any necessary changes to DFH\$CSDU. It is advisable to make a copy of DFH\$CSDU and apply any changes to the copy.
4. Run DFHCSDUP using your modified version of DFH\$CSDU as input. As supplied, the ALTER commands in DFH\$CSDU specify GROUP(*), which means that DFHCSDUP attempts to change resources in the CICS-supplied groups. This action is not permitted and results in message DFH5151. You can ignore this message.

Example

Program DFHD2EDF is now defined as CONCURRENCY(THREADSAFE). Therefore, DFH\$CSDU contains the following command:

```
ALTER PROGRAM(DFHD2EDF) GROUP(*) CONCURRENCY(THREADSAFE)
```

When you run DFHCSDUP, the attribute is added to the definitions of program DFHD2EDF in all groups. Other attributes not mentioned in DFH\$CSDU are unchanged.

DSA size limits

It is not advisable to set the size of individual dynamic storage areas (DSAs), and usually it is not necessary. However, it is possible to set the size of some DSAs by using the **CDSASZE**, **UDSASZE**, **RDSASZE**, **ECDSASZE**, **EUDSASZE**, **ESDSASZE**, and **ERDSASZE** system initialization parameters.

For example, **CDSASZE** sets the size of the CICS dynamic storage area (CDSA), and **ECDSASZE** specifies the size of the extended CICS dynamic storage area (ECDSA). The default value for these parameters is 0, indicating that the size of the DSA can change dynamically. If you specify a nonzero value, the DSA size is fixed.

If you specify DSA size values that in combination do not allow sufficient space for the remaining DSAs, CICS fails to initialize.

- The limit on the storage available for the DSAs in 24-bit storage (below 16 MB) is specified by the **DSALIM** system initialization parameter. You must allow at least 256K for each DSA in 24-bit storage for which you have not set a size.
- The limit on the storage available for the DSAs in 31-bit storage (above 16 MB but below 2 GB) is specified by the **EDSALIM** system initialization parameter. You must allow at least 1 MB for each DSA in 31-bit storage for which you have not set a size.

You cannot set the size of individual DSAs in 64-bit storage; that is, in the above-the-bar DSA (GDSA).

CSD compatibility between different CICS releases

You can share the CICS system definition data set (CSD) between different CICS releases by using the appropriate compatibility groups.

Most releases of CICS change the CICS-supplied groups of resource definitions that are included in the DFHLIST group list. The old versions of the CICS resource definitions are retained in compatibility groups. If you share the CSD between different CICS releases, these compatibility groups are needed to support earlier releases.

After you upgrade a CSD, if you plan to share the CSD with earlier releases of CICS, include the appropriate DFHCOMP x compatibility groups in your startup group list. Table 13 shows you which DFHCOMP x groups to include for each earlier release.

Do not attempt to share a CSD with a CICS region that is running at a higher release level than the CSD.

You must install the compatibility groups in the correct order, as shown in the table. For example, to run a CICS TS 4.1 region with a CSD that is upgraded to CICS TS 5.2, add the DFHCOMPG compatibility group, followed by the DFHCOMPF compatibility group, followed by the DFHCOMPE compatibility group, to the end of your group list.

Table 13. Required compatibility groups for earlier releases of CICS

	CICS TS 5.2 CSD	CICS TS 5.1 CSD	CICS TS 4.2 CSD	CICS TS 4.1 CSD	CICS TS 3.2 CSD	CICS TS 3.1 CSD
Shared with CICS TS 5.2	None	Do not share	Do not share	Do not share	Do not share	Do not share
Shared with CICS TS 5.1	DFHCOMPG	None	Do not share	Do not share	Do not share	Do not share
Shared with CICS TS 4.2	DFHCOMPG DFHCOMPF	DFHCOMPF	None	Do not share	Do not share	Do not share
Shared with CICS TS 4.1	DFHCOMPG DFHCOMPF DFHCOMPE	DFHCOMPF DFHCOMPE	DFHCOMPE	None	Do not share	Do not share
Shared with CICS TS 3.2	DFHCOMPG DFHCOMPF DFHCOMPE DFHCOMPD	DFHCOMPF DFHCOMPE DFHCOMPD	DFHCOMPE DFHCOMPD	DFHCOMPD	None	Do not share

Table 13. Required compatibility groups for earlier releases of CICS (continued)

	CICS TS 5.2 CSD	CICS TS 5.1 CSD	CICS TS 4.2 CSD	CICS TS 4.1 CSD	CICS TS 3.2 CSD	CICS TS 3.1 CSD
Shared with CICS TS 3.1	DFHCOMPG DFHCOMPF DFHCOMPE DFHCOMPD DFHCOMPC	DFHCOMPF DFHCOMPE DFHCOMPD DFHCOMPC	DFHCOMPE DFHCOMPD DFHCOMPC	DFHCOMPD DFHCOMPC	DFHCOMPC	None

Compatibility group DFHCOMPG

Group DFHCOMPG is required for compatibility with CICS Transaction Server for z/OS, Version 5 Release 1.

Table 14. Contents of compatibility group DFHCOMPG

Resource type	Name
PROGRAM	DFHPGADX DFHPGAHX DFHPGALX DFHPGAOX DFHPIEP

Compatibility group DFHCOMPF

Group DFHCOMPF is required for compatibility with CICS Transaction Server for z/OS, Version 4 Release 2.

Table 15. Contents of compatibility group DFHCOMPF

Resource type	Name
FILE	DFHADEM
MAPSET	DFHADMS
PROFILE	DFHCICSI

Table 15. Contents of compatibility group DFHCOMPF (continued)

Resource type	Name
PROGRAM	DFHADDRM
	DFHADJR
	DFHADWB0
	DFHADWM0
	DFHADWM1
	DFHADWM2
	DFHADWM3
	DFHADWM4
	DFHADWM5
	DFHADWM6
	DFHADWT0
	DFHADWT1
	DFHADWT2
	DFHADWT3
	DFHADWT4
	DFHADWT5
	DFHCHS
	DFHDLLOD
	DFHD2EDF
	DFHEDFX
	DFHEIGDS
	DFHEITAB
	DFHEITBS
	DFHEITSZ
	DFHEJDNX
	DFHEJEP
	DFHEJITL
	DFHIIRS
	DFHJVCVT
	DFHLETRU
	DFHPIVAL
	DFHSJGC
	DFHSJPI
	DFHSMTAB
	DFHXOPUS
	DFJCICS
	DFJCICSB
	DFJCZDTC
	DFJDESN
	DFJIIRP
	DFJIIRQ
	DFJ1ESN
	DFJ1ICS
	DFJ1ICSB
	DFJ1ZDTC

Table 15. Contents of compatibility group DFHCOMPF (continued)

Resource type	Name
TRANSACTION	CBAM
	CDFS
	CEHP
	CEHS
	CEJR
	CEMT
	CEOT
	CESF
	CESL
	CESN
	CEST
	CETR
	CIEP
	CIRP
	CIRR
	CJGC
	CJPI
	CLQ2
	CLR2
	CLS2
	CLS3
	CLS4
	CMPX
	CMSG
	CPMI
	CQPI
	CQPO
	CREA
	CREC
	CRSQ
	CRSR
	CRSY
	CRTE
	CSAC
	CSHR
	CSMI
	CSM1
	CSM2
	CSM3
	CSM5
	CSNC
	CSSF
	CVMI
	CXCU
	CXRT

Compatibility group DFHCOMPE

Group DFHCOMPE is required for compatibility with CICS Transaction Server for z/OS, Version 4 Release 1.

Table 16. Contents of compatibility group DFHCOMPE

Resource type	Name
PROGRAM	DFHMIRS DFHCCNV DFHUCNV DSNTIAC DSNTIA1 DFHEDP DFHDBAT DFHDBUEX DFHPIEP

Compatibility group DFHCOMPD

Group DFHCOMPD is required for compatibility with CICS Transaction Server for z/OS, Version 3 Release 2.

Table 17. Contents of compatibility group DFHCOMPD

Resource type	Name
TDQUEUE	CPLD CPLI
PROGRAM	DFHPIVAL DFHSJJML IXMI33DA IXMI33D1 IXMI33IN IXMI33UC IXM4C56
TRANSACTION	CJMJ

Compatibility group DFHCOMPC

Group DFHCOMPC is required for compatibility with CICS Transaction Server for z/OS, Version 3 Release 1.

Table 18. Contents of compatibility group DFHCOMPC

Resource type	Name
PROGRAM	IXM4C53

Upgrading the CICS Explorer

You must upgrade the CICS Explorer to Version 5.2 before you can connect to CICS regions at CICS TS Version 5.2. When you upgrade CICS Explorer you can use it to work with CICS TS 5.2 regions, and also with other CICS TS regions that are not yet upgraded.

You can use the facilities that are provided by the Eclipse platform to update your CICS Explorer, or other software, or add new software plug-ins, such as CICS Tools.

The update site for the CICS Explorer is already coded in the product. You can see the site address on the Installed Software page in the Software Updates window. If you choose not to use the composite update site, you must specify the address of

your preferred update site, which can be either on your local workstation or a remote location. You can add multiple update sites each containing one or more software downloads.

Note: If you have a version of CICS Explorer earlier than V5.1.1, you cannot do an upgrade. This limitation is because the version of Eclipse that is used by CICS Explorer, changed in CICS Explorer V5.1.1. You must install a new copy of CICS Explorer. Before you install the new copy of CICS Explorer, it is advisable to back up your CICS Explorer workspace so that you can restore the workspace to a previous version, if required.

For more information about upgrading the CICS Explorer, open the Help Contents in the CICS Explorer product, and go to **Tasks > Updating and installing software**.

Taking a backup of the CICS Explorer workspace

Before you upgrade to a new release of CICS Explorer, it is advisable to back up your CICS Explorer workspace so that you can restore the workspace to a previous version, if required.

Chapter 20. Upgrading application programs

CICS translator support for pre-Language Environment compilers is withdrawn. Runtime support is provided for existing application programs that were developed using these compilers, except for OS/VS COBOL and OO COBOL programs, which do not have runtime support.

Withdrawal of support for pre-Language Environment compilers

CICS translator support is withdrawn for the following compilers:

- OS/VS COBOL (5740-CB1, 5740-LM1, and 5734-CB4)
- VS COBOL II (5668-958 and 5688-023)
- OS PL/I Version 1 (5734-PL1)
- OS PL/I Version 2 (5668-910 and 5668-909)
- SAA AD/Cycle C/370™ (5688-216)

For details of the compilers that are supported by CICS, see High-level language support in What's new.

The following JCL procedures that were supplied in earlier releases for translating, compiling, and link-editing using the unsupported compilers are also withdrawn:

COBOL

The DFHEITVL, DFHEXTVL, DFHEBTVL, DFHEITCL, and DFHEXTCL procedures.

PL/I The DFHEITPL, DFHEXTPL, and DFHEBTPL procedures.

C The DFHEITDL and DFHEXTDL procedures.

CICS now supplies the following procedures only, for use with compilers that conform to Language Environment:

Language	CICS-online	EXCI	Integrated translator
C	DFHYITDL	DFHYXTDL	DFHZITDL (without XPLINK) DFHZITFL (with XPLINK)
C++	DFHYITEL	DFHYXTEL	DFHZITEL (without XPLINK) DFHZITGL (with XPLINK)
COBOL	DFHYITVL	DFHYXTVL	DFHZITCL
PL/I	DFHYITPL	DFHYXTPL	DFHZITPL

The following CICS translator options, which all relate to the unsupported compilers, are obsolete:

- ANSI85
- LANTLR
- FE

The CICS translators ignore these translator options and issue a return code 4 warning message.

Runtime support for programs developed using pre-Language Environment compilers

Although application program development support for obsolete compilers is withdrawn, CICS usually continues to provide runtime support for your existing application programs that were developed using these old compilers. However, to apply maintenance to these application programs, use one of the supported compilers that conforms to Language Environment.

Applications compiled and linked with pre-Language Environment compilers usually run successfully using the runtime support provided by Language Environment. These applications do not usually need to be recompiled or re-link-edited. If required, adjust Language Environment runtime options to allow these applications to run correctly. For more information, see the z/OS Language Environment Run-Time Application Migration Guide and the migration information for the language in use. Because pre-Language Environment compilers are not Language Environment-conforming, programs compiled by these compilers cannot take advantage of all Language Environment facilities in a CICS region.

Runtime libraries provided by Language Environment replace the runtime libraries that were provided with older compilers such as VS COBOL II, OS PL/I, and C/370. The runtime libraries provided with pre-Language Environment compilers are not supported. Language libraries, other than the Language Environment libraries, must not be present in your CICS startup JCL.

Withdrawal of runtime support for OO COBOL

In this CICS release, you cannot use COBOL class definitions and methods (object-oriented COBOL). This restriction includes both Java classes and COBOL classes.

Modules using OO features and compiled in earlier CICS releases with the OOCOBOL translator option cannot run in this CICS release. The OOCOBOL translator option was used for the older SOM-based (System Object Manager-based) OO COBOL, and runtime support for this form of OO COBOL was withdrawn in z/OS V1.2. The newer Java-based OO COBOL, which is used in Enterprise COBOL, is not supported by the CICS translator.

Chapter 21. Upgrading Business Transaction Services (BTS)

When you upgrade your BTS environment to CICS Transaction Server for z/OS, Version 5 Release 2, you might need to migrate the DFHLRQ data set. Be aware that even if you are not explicitly making use of BTS services in your applications, it is possible that they are being exploited by vendor code or IBM-supplied products executing within your CICS environment.

Migrating the DFHLRQ data set

The local request queue data set stores pending BTS requests, such as timer requests, or requests to run activities. It is recoverable and is used to ensure that, if CICS fails, no pending requests are lost.

Requests that CICS can execute immediately, such as requests to run activities, are stored on the data set only briefly. Requests that CICS cannot execute immediately, such as timer or unserviceable requests, might be stored for longer periods. When CICS has processed a request, the request is deleted from the data set.

If you have outstanding BTS activities for BTS processes in CICS, you must migrate the contents of your DFHLRQ data set as part of the upgrade. You can use a utility such as IDCAMS COPY to update the CICS TS for z/OS, Version 5.2 DFHLRQ data set with the contents of the DFHLRQ data set from your previous CICS release.

Be aware that even if you are not explicitly making use of BTS services in your applications, it is possible that they are being exploited by vendor code or IBM-supplied products executing within your CICS environment.

Repository data sets

When a process is not executing under the control of the CICS business transaction services domain, its state and the states of its constituent activities are preserved by being written to a VSAM data set known as a repository.

To use BTS, you must define at least one BTS repository data set to MVS. You may decide to define more than one, assigning a different set of process-types to each. One reason for doing this might be storage efficiency, for example, if some of your process-types tend to produce longer records than others.

If you operate BTS in a sysplex, several CICS regions may share access to one or more repository data sets. This sharing enables requests for the processes and activities stored on the data sets to be routed across the participating regions. As you upgrade your CICS releases, you may therefore still share older versions of repository data sets. The expectation is that you define and use different repository data sets whenever you want to assign different sets of process-types, rather than because a CICS upgrade has occurred.

Chapter 22. Communicating over IPIC with different levels of CICS

If both an APPC or MRO connection and an IPIC connection exist between two CICS regions, and both have the same name, the IPIC connection takes precedence. However, if your terminal-owning region (TOR) and application-owning region (AOR) are in CICS systems that are using different levels of CICS, the rules can differ.

An APPC or MRO connection is defined using the CONNECTION resource. An IPIC connection is defined using the IPCONN resource.

If both CONNECTION resources and IPCONN resources are active in a CICS region, CICS searches for an IPIC connection first, so that when resources with the same name exist, the preference for an IPCONN resource can be maintained. However, if an IPCONN resource is not available, CICS attempts to route over an APPC or MRO connection using a CONNECTION resource. If the request fails, a SYSID error is returned to the application that scheduled the request. For more information about how IPIC overrides default connections, see Chapter 5, “Changes to resource definitions,” on page 23.

Table 19 and Table 20 on page 130 show how the resources are used depending on the level of CICS installed at the communicating regions, the availability of resources, and the intercommunication method that is being used.

Table 19. Selection behavior for IPCONN and CONNECTION resources with TOR and AOR communications

Version of CICS in TOR or routing region	Status of IPCONN resource	CICS TS 3.2 AOR			CICS TS 4.1 AOR			CICS TS 4.2, 5.1, or 5.2 AOR		
		DPL	Asynchronous processing and transaction routing	Enhanced Routing	DPL	Asynchronous processing and transaction routing	Enhanced Routing	DPL	Asynchronous processing and transaction routing	Enhanced Routing
CICS TS 3.2	Acquired	IPIC connection	APPC or MRO connection	APPC or MRO connection	IPIC connection	APPC or MRO connection	APPC or MRO connection	IPIC connection	APPC or MRO connection	APPC or MRO connection
	Released	Request rejected	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
CICS TS 4.1	Acquired	IPIC connection	APPC or MRO connection	APPC or MRO connection	IPIC connection	IPIC connection	APPC or MRO connection	IPIC connection	IPIC connection	APPC or MRO connection
	Released	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
CICS TS 4.2, 5.1, or 5.2	Acquired	IPIC connection	APPC or MRO connection	APPC or MRO connection	IPIC connection	IPIC connection	APPC or MRO connection	IPIC connection	IPIC connection	IPIC connection
	Released	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection

Table 20. Selection behavior for IPCONN and CONNECTION resources with AOR and ROR communications

Version of CICS in the AOR	Status of IPCONN resource	CICS TS 3.2 or 4.1 ROR				CICS TS 4.2, 5.1, or 5.2 ROR			
		File control	Transient data	Temporary storage	DL/I	File control	Transient data	Temporary storage	DL/I
CICS TS 3.2	Acquired	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
	Released	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
CICS TS 4.1	Acquired	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
	Released	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection
CICS TS 4.2, 5.1, or 5.2	Acquired	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	IPIC connection	IPIC connection	IPIC connection	APPC or MRO connection
	Released	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection	APPC or MRO connection

Upgrading IPIC service transactions

In CICS Transaction Server for z/OS, Version 5 Release 1, the IPIC service transactions were redefined to run in CICS key. You must upgrade the CSD to the latest level of resource definitions, supplied with your release, to pick up the changes to the IPIC service task resource definitions. For more information about upgrading the CSD, see Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions.

Chapter 23. Upgrading multiregion operation (MRO)

To upgrade CICS multiregion operation (MRO) support, install the latest DFHIRP and DFHCSVC modules in the MVS link pack area (LPA) and carry out tests.

About this task

For MRO, the interregion communication program DFHIRP is installed in the link pack area (LPA). The CICS TS for z/OS, Version 5.2 DFHIRP module is compatible with earlier releases, and works with all releases of CICS. However, the CICS TS for z/OS, Version 5.2 version of DFHIRP, required for multiple XCF group support, can be used only on z/OS Version 1.7 or later.

DFHIRP can be used only from the LPA. Therefore in an MVS image you can have only one version of the module named DFHIRP, which must be at the *highest* release level of the CICS regions that run in that MVS image.

In a Parallel Sysplex®, where MRO communication between MVS images is through XCF/MRO, the DFHIRP programs installed in the different MVS images can be at different release levels. However, the DFHIRP in an MVS image must still be installed from the *highest* release of CICS running in that MVS image. For example, a CICS TS 3.2 DFHIRP can communicate with a CICS TS for z/OS, Version 5.2 DFHIRP across XCF/MRO, but the CICS regions running in the MVS with the CICS TS 3.2 DFHIRP cannot be later than CICS TS 3.2.

These steps are a guide to the upgrading process for MRO, to install the latest DFHIRP and DFHCSVC modules in the MVS link pack area (LPA). For information about how to perform some of these steps, such as installing the SVC or IRP modules in the LPA, see *Installing CICS modules in the MVS link pack area* in the *CICS Transaction Server for z/OS Installation Guide*. These steps assume that RACF is your external security manager (ESM).

Procedure

1. Install the CICS SVC routine, DFHCSVC, in the LPA, and specify a new CICS SVC number for this routine in the MVS SVC Parm table. If the new DFHCSVC must coexist with an older version, rename one of them so that both versions can be installed in the LPA. However, coexistence is not recommended or necessary: DFHCSVC is compatible with earlier releases and the latest CICS TS version supports all the earlier releases of CICS.
2. Test the new SVC on stand-alone CICS regions, without using any MRO. You can do this running the CICS IVP, DFHIVPOL.
3. Install the CICS interregion communication program, DFHIRP, in a suitable LPA library. If you have a strategy whereby all users of DFHIRP on the z/OS image being upgraded can be quiesced, then you can use the dynamic LPA function to replace DFHIRP. Otherwise you must IPL MVS with the **CLPA** option. Failing to shut down all users of DFHIRP during the upgrade process can cause incompatibility between control blocks resulting in abends.

To dynamically update DFHIRP perform the following steps:

- a. Quiesce all users of DFHIRP. For example, WebSphere® EXCI, CTG EXCI, all CICS regions including any CMASs must either be shutdown or logged off from MRO/XM, and finally all other work using EXCI must be shut down.

Important: The process described here does not include upgrading CICSplex SM to the CICS TS 5.2 level. For more information, see Chapter 36, “Upgrading a CMAS,” on page 183.

- b. Update LPA modules DFHCVSC, DFHDSPEX, DFHUMPX, DFHIRP, DFHSSEN and DFHSVC99 using the dynamic LPA facility specifying the **ADD** verb.
- c. Run the CICS TS 5.2 supplied utility DFHCSVCU to update the z/OS SVC table as documented in Running the DFHCSVCJ job.
- d. Restart MRO by either setting IRC connected in all executing CICS regions or restarting the CICS regions.
- e. As dynamic changes are discarded by an IPL, you must schedule an IPL for a convenient time to ensure that all dynamically applied changes have been correctly applied to the z/OS system libraries.

Important: If you do not follow these steps an IPL is required to shut everything down and use the new DFHIRP module.

4. Test your production MRO CICS regions, under your existing release of CICS, but using the new SVC number and the new DFHIRP. For this test, run without any logon or bind-time security checking: that is, do not define any RACF FACILITY class profiles.
5. Define the required DFHAPPL.applid profiles in the RACF FACILITY general resource class. When the profiles are ready for all the MRO regions, test the production regions again with the new SVC and DFHIRP, this time using the FACILITY class profiles for logon and bind-time security checking.
6. If the production MRO regions successfully log on to the new IRP with the new SVC, and bind-time security checking works successfully, use the new DFHIRP and SVC for the production regions.
7. With the production regions running successfully under the CICS SVC and IRP, you can initialize and test some CICS Transaction Server regions using MRO. These test regions can coexist in the same MVS image as the production regions, all using the same SVC and IRP.

Chapter 24. Upgrading the Java environment

When you upgrade to a new CICS release, you might require changes to your JVM profiles and to other aspects of your Java environment. You might also require changes to your Java applications.

Earlier versions of Java

Java programs that ran under CICS Transaction Server for z/OS, Version 3 and CICS Transaction Server for z/OS, Version 4 can also run under CICS Transaction Server for z/OS, Version 5.

When you upgrade from one version of Java to another, check for compatibility issues between the Java APIs, and compatibility issues specific to the IBM SDK for z/OS. You can find this information at Java Standard Edition Products on z/OS.

To avoid potential problems with deprecated APIs, develop all new Java programs for CICS Transaction Server for z/OS, Version 5 Release 2 using an application development environment that supports the same version of Java as the environment used by CICS. You can run code compiled with an older version of Java in a new runtime environment, if the environment does not use APIs that are removed in the newer version of Java or CICS. For further details refer to the **Target Platform** setting when using the CICS Explorer SDK.

JVM profiles

If you already have JVM profiles that you set up in a previous CICS release, upgrade these profiles. Settings that are suitable for use in JVM profiles can change from one CICS release to another, so check the CICS documentation for any significant changes. You must also compare your existing JVM profiles to the latest samples supplied with CICS. Changes to the JVM profile options are described in “Changes to options in JVM profiles” on page 134. A list of suitable options for this release is in JVM profiles: options and samples in Deploying. Use the new samples supplied with CICS Transaction Server for z/OS, Version 5 Release 2 to help you create new profiles, rather than upgrading your existing files.

Copy your JVM profiles to a new location on z/OS UNIX to use with the new CICS release then apply the required upgrades. Do not try to use JVM profiles with more than one CICS release at the same time, because the settings are not compatible.

Ensure that the JVM profiles that you want to use are in the z/OS UNIX directory that is specified by the **JVMPROFILEDIR** system initialization parameter.

Key changes to CICS support for Java applications

Check for changes that can affect your Java environment when you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2.

Be aware of the following significant changes that can affect your Java environment when you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2:

- CICS uses the IBM 64-bit SDK for z/OS, Java Technology Edition, Version 7 or Version 7 Release 1. Either version may be used, but all JVM servers running in a CICS region must use the same version. Note the restriction that only one JVM level can be used per lifetime of the region.
- The supported Axis2 version is changed to Axis2 V1.6.2 and its prerequisite software.
- The Liberty Angel process must be started if you use the CICS Liberty security feature.
- Only one Liberty JVM server can be run per region with the CICS Liberty security feature enabled.
- The pooled JVM environment is not supported and has been removed from CICS. You must migrate your Java applications to run in a JVM server instead. You must also ensure your applications are threadsafe. For more information, see “Migrating Java applications using the CICS Explorer SDK” on page 137.
- CICS support for enterprise beans (Enterprise JavaBeans, or EJBs) and CICS support for the CORBA architecture (using stateless CORBA objects) are no longer provided in CICS Transaction Server. If you are running enterprise beans or stateless CORBA object applications in CICS in the pooled JVM environment, you must migrate your applications to run in the JVM server environment, and you must use standard functions of the IBM 64-bit SDK for z/OS, Java Technology Edition for intercommunication between components.
- You can no longer use OSGi bundles in a Liberty JVM server. A CICS bundle containing OSGi bundles resources will no longer deploy to a Liberty JVM server, and a Liberty JVM server will not enable if it has the OSGI_BUNDLES option in its JVM profile. OSGi bundles can only be deployed to a Liberty JVM server as part of an enterprise bundle archive (EBA), or as library bundles using the bundle repository of Liberty. You therefore cannot specify the DB2 .jar files in OSGi bundles. Instead, specify the <cicsts_jdbcDriver> element in the server.xml file.
- CICS applications running in an OSGi framework can use the JCICS API to create threads that start CICS tasks on T8 TCBs. These tasks can use JCICS to access CICS services. The CICSExecutorService class in JCICS provides an implementation of the Java ExecutorService interface. Use this class instead of the Thread.start() method.
- CICS has upgraded to support Version 4.3 of the OSGi Service Platform Release 4 specification. If you are upgrading OSGi applications, you must ensure they comply with this version of the specification.
- JCICS calls use the code page specified in the **LOCALCCSID** system initialization parameter to encode character data instead of the file encoding in the JVM. CICS supplies a JVM system property called **-Dcom.ibm.cics.jvmserver.override.ccsid** if you want to override this behavior and use a different code page. The restriction on using EBCDIC code pages for the **Dfile.encoding** property is lifted for OSGi JVM servers because JCICS uses the local CCSID in the CICS region.
- The CCI Connector for CICS is obsolete and is no longer available. If you have any Java applications that use this deprecated interface, you must change the application. You can use the JCICS Link() method in the Program class instead.

Changes to options in JVM profiles

When you upgrade to a new release of CICS TS, there are normally some changes to the options available in JVM profiles and to their possible or suggested settings.

The JVM server supports a variety of Java workloads. The following sample JVM profiles are supplied with CICS TS for z/OS, Version 5.2:

- DFHJVMAX.jvmprofile is a JVM profile that specifies the options for initializing the JVM server to support SOAP processing by Axis2 applications. Axis2 is an open source web services engine from the Apache foundation that supports a number of the web service specifications and provides a programming model to create Java applications that can run in Axis2.
- DFHJVMST.jvmprofile is a JVM profile that allows the JVM server to be configured for a Security Token Service.
- DFHOSGI.jvmprofile is a JVM profile that specifies the options for initializing the JVM server for Java applications that comply with the OSGi specification.
- DFHWLP.jvmprofile is a JVM profile to run workloads for the Liberty profile, a lightweight application server that can support JSP and servlet applications for developing modern web interfaces for CICS. Liberty profile servers must use a file encoding of ISO-8859-1 or UTF-8. The supplied sample profile DFHWLP is configured to use ISO-8859-1.

JVM profiles must have a file extension of `.jvmprofile`. The JVM server fails to enable if this extension is not present. The sample JVM profiles that are shipped with CICS TS for z/OS, Version 5.2 have this file extension.

When you upgrade to a new release of CICS TS, there are normally some changes to the options available in JVM profiles and to their possible or suggested settings. A good practice is to use the sample JVM profiles that are shipped with the new release, and reapply the customization that you made to those JVM profiles in previous releases. Using the latest JVM profiles ensures that you do not miss important updates to the options and their settings.

The obsolete, changed, and new options in JVM profiles are summarized here. For more details about the options, see *JVM profiles: options and samples* in *Deploying*.

Table 21. New options in JVM profiles

Option	Status	CICS and Java launcher action	Notes
-Dcom.ibm.cics.jvmserver.override.ccsid	New property	Sets code page for JCICS	Specifies the code page for JCICS calls. The default behavior is to use the code page in the LOCALCCSID system initialization parameter.
-Dcom.ibm.cics.jvmserver.wlp.autoconfigure	New property	Sets automatic configuration	Specifies whether CICS automatically configures the <code>server.xml</code> file for a Liberty JVM server.
-Dcom.ibm.cics.jvmserver.wlp.server.host	New property	Accepted	Specifies the host name for a web application that runs in the Liberty JVM server.
-Dcom.ibm.cics.jvmserver.wlp.server.http.port	New property	Accepted	Specifies the HTTP port for the Liberty JVM server.
-Dcom.ibm.cics.jvmserver.wlp.server.https.port	New property	Accepted	Specifies the HTTPS port for the Liberty JVM server.
-Dcom.ibm.cics.jvmserver.wlp.server.name	New property	Accepted	Specifies the Liberty profile server name for the Liberty JVM server.

Table 21. New options in JVM profiles (continued)

Option	Status	CICS and Java launcher action	Notes
-Dcom.ibm.cics.jvmserver.wlp.jdbc.driver.location	New property	Accepted	Specifies the location of the directory in zFS that contains the DB2 JDBC drivers.
JNDI_REGISTRATION	For CICS sample profiles	Accepted	Specifies that the JNDI registration JAR files are automatically added to the JVM runtime environment.
SECURITY_TOKEN_SERVICE	For CICS sample profiles	Accepted	Controls whether the JVM server can use security tokens. This option must be set to YES for a JVM server to use security tokens. If this configuration option is set to NO, the JVM server is initialized as an OSGi JVM server and Security Token Service support is disabled for that JVM server. SECURITY_TOKEN_SERVICE=YES is not compatible with JAVA_PIPELINE=YES, which configures the JVM to support Axis2.
WSDL_VALIDATOR	For CICS sample profiles	Accepted	Enables validation for SOAP requests and responses against their definition and schema.
WLP_INSTALL_DIR	New in sample profiles	UNIX System Services environment variable set	Specifies the installation directory for the Liberty profile technology.
WLP_OUTPUT_DIR	New in sample profiles	UNIX System Services environment variable set	Specifies the output directory for the Liberty JVM server.
WLP_USER_DIR	New in sample profiles	UNIX System Services environment variable set	Specifies the directory that contains the configuration files for the Liberty JVM server.

Table 22. Changed and obsolete options in JVM profiles

Option	Status	CICS and Java launcher action	Replace with	Notes
-generate	Obsolete	n/a	n/a	Pooled JVM option that is not supported in a JVM server.
DISPLAY_JAVA_VERSION	Obsolete	Accepted	n/a	Shows JVM version in CICS MSGUSR log.
GC_HEAP_THRESHOLD	Obsolete	n/a	n/a	Pooled JVM option that is not supported in a JVM server.

Table 22. Changed and obsolete options in JVM profiles (continued)

Option	Status	CICS and Java launcher action	Replace with	Notes
IDLE_TIMEOUT	Obsolete	n/a	n/a	Pooled JVM option that is not supported in a JVM server.
OSGI_BUNDLES	Not supported in Liberty JVM server	Liberty JVM server does not enable with this option	n/a	Deploy OSGi bundles in a Liberty JVM server as part of an enterprise bundle archive (EBA) or as library bundles.
REUSE	Obsolete	n/a	n/a	Pooled JVM option that is not supported in a JVM server.

Changes to JVM profile symbols

&CONFIGROOT;

When you use this symbol in a JVM profile, the absolute path of the directory where the JVM profile is located is substituted at run time.

&USSHOME;

When you use this symbol in a JVM profile, the symbol is replaced with the value of the **USSHOME** system initialization parameter. Use this symbol to automatically pick up the home directory for z/OS UNIX where CICS supplies its libraries for Java and the Liberty technology.

For information about the other supported JVM profile symbols, see JVM profiles: options and samples in Deploying.

Migrating Java applications using the CICS Explorer SDK

Because pooled JVMs are not supported, you must migrate your existing Java applications to run in a JVM server. The JVM server is a multithreaded environment that uses an OSGi framework, so you must ensure that your applications are threadsafe and comply with the OSGi specification. You can use the CICS Explorer SDK to repackage the applications as OSGi bundles and deploy them to run in a JVM server.

About this task

There are three possible ways to repackage a Java application as one or more OSGi bundles. Each option is explained in full detail in the SDK help, and is summarized in the following procedure.

Procedure

1. Check that the Java application is threadsafe. The IBM website developerWorks® has useful information about Java: <http://www.ibm.com/developerworks/java/>.
2. Check that the Java application does not use the System.exit() Java method. If this method is used, the JVM server and CICS both shut down.
3. Package the Java application as one or more OSGi bundles by either conversion, injection or wrapping, ready for running in the JVM server environment.

Conversion

If you already have an Eclipse Java project for the Java application, you can convert the project to an OSGi plug-in project. This method is the preferred best practice.

Injection

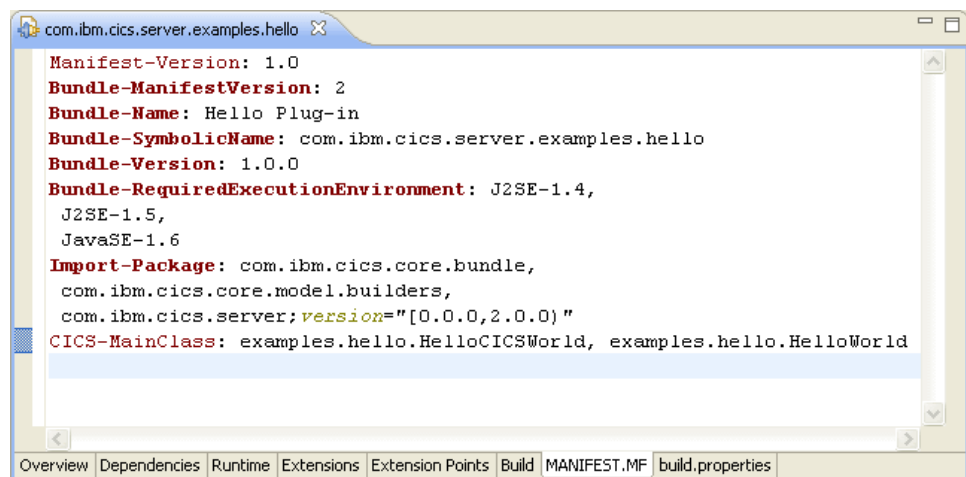
Create an OSGi plug-in project and import the contents of the existing JAR file. This method is useful when the application is already threadsafe and no refactoring or recompiling is required.

Wrapping

Create an OSGi plug-in project and import an existing binary JAR file. This method is useful in situations where there are licensing restrictions or where the binary file cannot be extracted.

4. Add the CICS-MainClass declaration to the project manifest. Right-click on the project name and select **PDE Tools > Open Manifest**.

The following example is the manifest file from the CICS Hello Examples project. The sample contains two classes, HelloCICSWorld and HelloWorld, which are both declared in the manifest file in the CICS-MainClass declaration. You must add a CICS-MainClass declaration for each class used in your application.



5. Deploy the OSGi bundle in a CICS bundle to the zFS file system. Specify the target JVMSERVER resource in the plug-in resource file of the CICS bundle.

Results

The threadsafe Java application is packaged as one or more OSGi bundles, and is deployed as a CICS bundle to the zFS file system.

What to do next

The system programmer can create the CICS resources that are required to run the Java application in an OSGi JVM server.

Upgrading Java applications in a JVM server

If you are running Java applications in a JVM server, when you upgrade you must check whether the applications use IBM or vendor classes that are available in the JRE. The OSGi framework has stricter rules for loading classes and you might need to change your applications to run them in a JVM server in this release.

About this task

In previous releases, the OSGi framework was able to load IBM and vendor classes from the JRE as required by Java applications. However, in this release, the OSGi framework has stricter rules that control which classes can be loaded from the JRE.

Any package that is prefixed with java is loaded by the OSGi framework as required by the application. If an application uses an IBM or vendor package that is supplied with the JRE, such as `com.ibm.misc`, you must create a middleware OSGi bundle to make these classes available to the OSGi framework. If you do not change the application, transactions abend with an AJ05 code and `java.lang.ClassNotFoundException` errors are written to the JVM server error log and CICS system log.

You do not need to complete these steps for the CICS Java classes, as the JCICS classes are automatically made available in the OSGi framework.

Procedure

1. Check whether your application depends on IBM or vendor classes in the supplied JRE.
2. For each IBM or vendor package that the application requires, create an OSGi bundle fragment to export the package. The following example shows what the manifest of the OSGi bundle fragment can contain:

```
Manifest-Version: 1.0
Bundle-ManifestVersion: 2
Bundle-Name: Extension
Bundle-SymbolicName: com.ibm.example.extension
Bundle-Version: 1.0.0
Bundle-Vendor: IBM
Fragment-Host: system.bundle; extension:=framework
Export-Package: com.ibm.misc
Bundle-RequiredExecutionEnvironment: JavaSE-1.6
```

The `Fragment-Host` defines that the OSGi bundle fragment extends the system bundle in the OSGi framework. The `Export-Package` lists the packages that are exported; in this example, the package beginning `com.ibm.misc` is exported. If you use Eclipse, ignore the error that is flagged.

3. Change the application to add an import for the exported package in the appropriate OSGi bundle manifest. Each OSGi bundle that requires a class from an IBM or vendor package must declare the package in the manifest.
4. Install the OSGi fragment bundle into the JVM server as a middleware bundle. Add the bundle to the `OSGI_BUNDLES` option in the JVM profile for the JVM server. Separate the middleware bundle from the application so that you can manage the lifecycle separately in CICS.
5. Restart the JVM server to pick up the OSGi fragment.
6. Deploy the updated application bundle to CICS.

Results

The OSGi bundle fragments are loaded when the OSGi framework is initialized. When the application is called, the application can access the IBM or vendor classes.

Chapter 25. Upgrading the CICS-WebSphere MQ connection

If you use the CICS-WebSphere MQ adapter, bridge, trigger monitor, or API crossing exit to connect CICS to WebSphere MQ, check your configuration and make any necessary changes.

When you upgrade to a new version or release of WebSphere MQ, ensure that you specify the new versions of the WebSphere MQ libraries in the STEPLIB and DFHRPL concatenations in your CICS procedure, replacing the previous versions of these libraries. The libraries are *thlqual.SCSQAUTH*, *thlqual.SCSQCICS*, and *thlqual.SCSQLOAD*, where *thlqual* is the high-level qualifier for the WebSphere MQ libraries. The SCSQAUTH library is included in both concatenations, but the SCSQLOAD library and the optional SCSQCICS library are included in the DFHRPL concatenation only. Include the WebSphere MQ libraries after the CICS libraries to ensure that the correct code is used.

Support for WebSphere MQ Version 7 API calls

New or changed CICS applications that use the new API calls in WebSphere MQ Version 7 must be link-edited with the WebSphere MQ API stub modules that are shipped with CICS.

The new API calls are MQBUFMH, MQCB, MQCTL, MQCRTMH, MQDLTMH, MQDLTMP, MQINQMP, MQMHBUF, MQSETMP, MQSTAT, MQSUB, and MQSUBRQ. These Version 7 API calls are only supported in CICS when you use the stubs shipped with CICS, not the stubs shipped with WebSphere MQ. New and existing CICS applications that do not use the Version 7 API calls can use the stubs shipped with CICS or WebSphere MQ.

If you use the new Version 7 API calls MQCB and MQCTL for asynchronous message consumption by CICS applications, you must code your program using information given in the CICS documentation, in addition to the WebSphere MQ programming documentation. The requirements for asynchronous message consumption in a CICS environment are listed in Asynchronous message consumption and callback routines.

Chapter 26. Upgrading the CICS DB2 connection

This information enables you to plan and carry out installation or upgrade procedures in the CICS DB2 environment.

CICS provides an attachment facility (the CICS DB2 adapter) that works with all supported releases of DB2. The CICS DB2 attachment facility is shipped with CICS Transaction Server and you must use this version of the attachment facility to connect a CICS region to DB2. Always use the correct attachment facility for the release of CICS under which a region is running.

Chapter 27. Upgrading SOAP web services

If you have used SOAP web services in earlier CICS releases, be aware of the following changes when you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2.

- WEBSERVICE resources can now be defined and packaged in CICS bundles. The resource is dynamically installed in the CICS region when you install the BUNDLE resource. You can import a web service binding file and a WSDL document or WSDL archive file to be packaged with the resource definition, and for a service provider you can include a PROGRAM definition in the bundle. You can also use an existing WEBSERVICE definition in a CICS bundle to generate related URIMAP resources and alias transactions.
- SOAP message validation is now performed in a JVM server. To enable SOAP message validation, you must set up a JVM server in the CICS region. JVM servers can run different workloads, and SOAP validation can run in a JVM server that is configured to support an OSGi framework or Axis2. SOAP validation cannot run in a Liberty JVM server.
- To enable SOAP message validation, the DFHPIVAL program must refer to a JVMSERVER resource. By default, the program uses the sample JVM server DFHJVMS. To change the JVM server, edit the DFHPIVAL definition in group DFHPIVAL.

Data mapping

SOAP web services are enhanced to provide additional data mapping.

CICS now provides data mapping to support COBOL OCCURS DEPENDING ON and OCCURS INDEXED BY clauses.

- The OCCURS DEPENDING ON clause is supported at a mapping level of 4.0 or higher. Complex OCCURS DEPENDING ON is not supported. This limitation means that OCCURS DEPENDING ON is only supported for the last field of a structure.
- The OCCURS INDEXED BY clause is supported at any mapping level.

CICS now provides support for transforming application data encoded in UTF-16 at a mapping level of 4.0 or higher.

- You can enable this behavior by using language-specific data types for UTF-16 when you use the DFHLS2JS, DFHLS2SC, or DFHLS2WS assistants.
- You can enable this behavior by setting CCSID=1200 when you use the DFHJS2LS, DFHSC2LS, or DFHWS2LS assistants.

Chapter 28. Upgrading JSON web services

If you used JSON web services in earlier releases, be aware of the following changes when you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2.

In previous releases support for JSON web services was provided by CICS TS Feature Pack for Mobile Extensions. In CICS TS 5.2 this function is incorporated into CICS, therefore there is no longer a requirement to install the feature pack.

JSON web services are enhanced to provide additional data mapping.

CICS now provides data mapping to support COBOL OCCURS DEPENDING ON and OCCURS INDEXED BY clauses.

- The OCCURS DEPENDING ON clause is supported at a mapping level of 4.0 or higher. Complex OCCURS DEPENDING ON is not supported. This limitation means that OCCURS DEPENDING ON is only supported for the last field of a structure.
- The OCCURS INDEXED BY clause is supported at any mapping level.

CICS now provides support for transforming application data encoded in UTF-16 at a mapping level of 4.0 or higher.

- You can enable this behavior by using language-specific data types for UTF-16 when you use the DFHLS2JS, DFHLS2SC, or DFHLS2WS assistants.
- You can enable this behavior by setting CCSID=1200 when you use the DFHJS2LS, DFHSC2LS, or DFHWS2LS assistants.

Upgrading the JSON web services assistant

In previous releases, the JSON assistant batch jobs DFHJS2LS and DFHLS2JS were provided as part of CICS TS Feature Pack for Mobile Extensions. These functions are now incorporated into CICS TS, so you must change any JCL that calls the assistant.

Procedure

1. Change the JCL procedure library where DFHJS2LS or DFHLS2JS are located. In CICS TS 5.2, these batch jobs are in the HLQ.XDFHINST library.
2. Review the values of the symbolic parameters **JAVADIR**, **PATHPREF**, and **USSDIR**. In CICS TS 5.2, you might not need to specify them at all, as the DFHJS2LS and DFHLS2JS procedures are customized by DFHISTAR. For more information about these parameters, see DFHJS2LS: JSON schema to high-level language conversion for request-response services and DFHLS2JS: High-level language to JSON schema conversion for request-response services.

Chapter 29. Upgrading SAML support

If you used Security Assertion Markup Language (SAML) support in earlier CICS releases, follow this procedure to upgrade to CICS Transaction Server for z/OS, Version 5 Release 2.

About this task

In previous releases, support for SAML was provided by CICS TS Feature Pack for Security Extensions V1.0. In CICS TS 5.2, this function is incorporated into CICS and the feature pack is not supported.

Procedure

1. Copy your STS configuration file to a new location on z/OS UNIX to use with the new CICS release.
2. Upgrade your `java.policy` file.

- a. If you are using a user `java.policy` file, copy it to a new location on z/OS UNIX to use with the new CICS release.

- b. Update the following rule to refer to the new CICS root directory.

```
:// All permissions granted to CICS codesource protection domain
grant codeBase "file://USSHOME/-" {
  permission java.security.AllPermission;
};
```

where *USSHOME* is the name and path of the root directory for CICS Transaction Server files on z/OS® UNIX.

- c. Remove the rule that applies to the feature pack files:

```
grant codeBase "file:fp_dir-" { permission java.security.AllPermission;
};
```

where *fp_dir* is the Feature Pack installation directory.

3. Upgrade your JVM profile by following the general instructions for upgrading JVM profiles, which are given in Chapter 24, "Upgrading the Java environment," on page 133. Perform the following additional steps:
 - a. Delete the `CLASSPATH_SUFFIX` line from your JVM server profile.
 - b. If you are using a user `java.policy` file, update the `java.security.policy` property to refer to the new location of this file.
4. When no CICS instances are using it, uninstall the feature pack.

Chapter 30. Upgrading platforms, applications, policies, and CICS bundles

If you have used platforms, applications, policies, and CICS bundles in CICS in earlier releases, be aware of the following changes when you upgrade to CICS Transaction Server for z/OS, Version 5 Release 2.

Requirements for application entry points and operation names

In CICS regions from CICS TS 5.2, applications that are deployed on platforms must have application entry points declared for all the resources that are an access point to the application. Application entry points are now used to control users' access to different versions of an application that is deployed on a platform. An application that defines a PROGRAM resource cannot be made available to callers in CICS TS 5.2 regions unless it declares an application entry point for that resource.

The resource for an application entry point does not have to be defined in the same CICS bundle as the application entry point. CICS adds the application operation to the specified resource when the application is installed. For PROGRAM resources that are declared as application entry points, the application entry point controls users' access to the program regardless of the location of the PROGRAM resource. However, for URIMAP resources that are declared as application entry points, the application entry point only controls access to the URIMAP resource if it is declared in the same CICS bundle where the URIMAP resource is defined.

You can declare an application entry point for a resource that is not defined in any CICS bundle, but already exists in the CICS regions where the bundle will be deployed. You can also declare an application entry point for a PROGRAM resource that can be autoinstalled in the CICS regions where the bundle will be deployed. When you install an application, if the resource targeted by an application entry point is not present and cannot be autoinstalled, the CICS bundle containing the declaration of the application entry point does not install and is marked with a warning.

CICS bundles that are installed as part of platform bundles, or added to a running platform, must not contain declarations of application entry points in the bundle manifest. Application entry points are not supported for CICS bundles installed directly on platforms, and CICS does not enable the application entry points in this situation, although the CICS bundle and its resources are installed. Standalone CICS bundles that are installed directly in CICS regions can contain declarations of application entry points to enable scoping of region level policies.

Application entry points only control users' access to the resources that are specified in the application entry points. If an application includes any public resources that are not named as application entry points, when the application is installed and enabled, these resources can be accessed by other applications installed on the platform or in the CICS region regardless of the availability status of the application. Private resources for an application version cannot be accessed by other applications.

Each application entry point names an operation. For example, you could declare application entry points for create, read, update, or delete operations in the application. In CICS regions from CICS TS 5.2, an operation name must now be unique within an application. An application cannot be made available to callers in CICS TS 5.2 regions if it contains duplicate operation names. Operation names are case sensitive, so you may use operation names that are differentiated only by case, such as “browse” and “Browse”.

Making applications and CICS bundles available

A new availability status has been introduced for applications that are deployed on platforms, so that you can install and verify installation of an application version before making the application version available to users of the platform.

Applications that are deployed on platforms therefore now require an additional step to make them available for users in CICS regions from CICS TS 5.2. After installing and enabling the application, you must perform the **Make Available** action in the CICS Explorer to make the application available to users.

You can make an installed application version available or unavailable in the Cloud Explorer view, or in the online application editor for installed applications. Making an application available makes the application entry points, and therefore the resources for the application, available to callers. For more details, see “Multi-versioning for applications deployed on platforms” on page 159.

Standalone CICS bundles must also be made available in CICS regions from CICS TS 5.2 if they contain application entry points. After installing and enabling the CICS bundle, you can perform the **Make Available** action in the CICS Explorer, or use the new **AVAILSTATUS** option on the **EXEC CICS SET BUNDLE** command to set the status of the CICS bundle to **AVAILABLE**.

Before you disable or discard an application that is deployed on a platform in CICS regions from CICS TS 5.2, you must perform the **Make Unavailable** action in the CICS Explorer. Before you disable or discard a standalone CICS bundle that contains application entry points, you must perform the **Make Unavailable** action in the CICS Explorer, or use the **AVAILSTATUS** option on the **EXEC CICS SET BUNDLE** command to set the status of the CICS bundle to **UNAVAILABLE**.

If your platform includes any CICS regions that are still at CICS TS 5.1, the **Make Available** and **Make Unavailable** actions are not required or supported for applications or standalone CICS bundles installed in those CICS regions. In CICS TS 5.1 regions, applications or standalone CICS bundles are assumed to be available when they have been enabled using the **Enable** action, and unavailable when they have been disabled using the **Disable** action, as was the case for all applications in CICS TS 5.1.

The availability status of an application version is not applied at the start of a CICS region that is defined as part of a platform, and it is not recovered during a restart of a CICS region. The CICS bundles for all application versions are in an unavailable state in a started or restarted CICS region. Use the Cloud Explorer view in the CICS Explorer to make the appropriate version of the application available.

CICS bundles that are deployed with platform bundles, or added to a platform, do not require the **Make Available** and **Make Unavailable** actions, because these actions are performed on the application entry points for applications.

Changes to resources defined in CICS bundles

You can now create resource definitions in CICS bundles for the additional CICS resource types FILE, JVMSERVER, PIPELINE, TCPIPService, and WEBSERVICE. You can issue commands to change the status of dynamically generated JVMSERVER and TCPIPService resources. A URIMAP resource defined in a CICS bundle can be specified as an application entry point to control access to the service that it provides.

You use new wizards in the CICS Explorer to define FILE, JVMSERVER, PIPELINE, TCPIPService, and WEBSERVICE resources in CICS bundles.

When you define resources in CICS bundles, they can be packaged, deployed, and managed as part of applications on a platform. You can also deploy the CICS bundles at the level of the platform, to provide services to all the applications on the platform, or you can install them as standalone CICS bundles in CICS regions that are not part of a platform.

The full list of CICS resource types for which you can create resource definitions in CICS bundles is as follows:

- FILE
- JVMSERVER
- LIBRARY
- PIPELINE
- PROGRAM
- TCPIPService
- TRANSACTION
- URIMAP
- WEBSERVICE

For the list of all artifacts that you can define and deploy in CICS bundles, including OSGi bundles and events, see *Artifacts that can be deployed in bundles* in *Administering*.

Some characteristics of CICS resources change because they are defined in a CICS bundle and dynamically created as part of a bundle deployment.

FILE resources

The following file types are supported for definition in CICS bundles:

- VSAM files (including files that refer to CICS-maintained, user-maintained, and coupling facility data tables, as well as files that refer to VSAM data sets)
- Remote VSAM files
- Remote BDAM files

The initial status of a FILE resource that is dynamically created from a CICS bundle is derived from the initial status of the CICS bundle that defines the resource. As a result, it is not possible to define a FILE resource with a STATUS of UNENABLED to inhibit the implicit opening of files by applications.

The PASSWORD attribute is not supported for dynamically created FILE resources.

JVMSERVER resources

For JVM servers that are packaged in CICS bundles, the JVM profiles are packaged with the resource definitions in the CICS bundles. You can therefore install the JVM server in any CICS region without needing to set up a JVM profile in the local JVM profile directory for the CICS region.

When creating a JVM server, you can create the JVM profile using sample templates for an OSGi JVM server, an Axis2 JVM server, or a Liberty JVM server, or import an existing JVM profile to the CICS bundle from elsewhere in the workspace or from the local file system.

The set of acceptable characters in the JVM profile name is more restricted when the JVMSERVER resource is defined in a CICS bundle. For details, see JVMSERVER attributes.

A JVM server that is defined in a CICS bundle must be installed and enabled before you install OSGi bundles or other application artifacts for Java applications that run in it. It is good practice to deploy a CICS bundle containing the definition for a JVMSERVER resource as part of a platform bundle, and to then deploy the CICS bundles containing OSGi bundles or other Java application artifacts as part of applications that are deployed on the platform. This architecture ensures that when the resources are first installed in a CICS region or if the CICS region is restarted, the JVM server and the Java application resources are installed and enabled in the correct order.

PIPELINE resources

For pipelines that are packaged in CICS bundles, the pipeline configuration files are also packaged with the resource definitions in the CICS bundles. You can create a pipeline configuration file using one of the CICS-supplied sample pipeline configuration files, or import an existing pipeline configuration file from the local file system.

If a PIPELINE resource is packaged in a CICS bundle, it should be deployed as part of a platform for hosting WEBSERVICE resources that are defined using CICS bundles. PIPELINE resources that are defined in CICS bundles can only be used with WEBSERVICE resources that are defined in CICS bundles or created dynamically by a pipeline scan. WEBSERVICE resources defined using the CICS CSD or BAS are not compatible with PIPELINE resources that are defined in CICS bundles.

A PIPELINE resource that is packaged in a CICS bundle must be installed and enabled before you install the WEBSERVICE resources that require it. It is good practice to deploy a CICS bundle containing the definition for a PIPELINE resource as part of a platform bundle, and to then deploy the CICS bundles containing WEBSERVICE resources as part of applications that are deployed on the platform. This architecture ensures that when the resources are first installed in a CICS region or if the CICS region is restarted, the PIPELINE resource and the WEBSERVICE resources are installed and enabled in the correct order.

A PIPELINE resource that is defined in a CICS bundle can specify a WSDIR attribute, but this is discouraged. The SHELF attribute is not used for PIPELINE resources that are defined in CICS bundles.

WEBSERVICE resources

For web services that are packaged in CICS bundles, you can import a web service binding file and a WSDL document or WSDL archive file to be packaged in the bundle along with the resource definition. To support the web service, you can use a WEBSERVICE definition packaged in a CICS bundle to generate a URIMAP definition in a separate bundle. You can also create an alias transaction for the URI map, and an optional URIMAP definition for WSDL discovery.

Web services that are packaged in CICS bundles have additional states of **DISABLING** and **DISABLED**, which do not apply to web services created using other methods. When disabling is in progress for a CICS bundle, WEBSERVICE resources defined in the bundle enter **DISABLING** state. Work that is currently executing is allowed to complete, but the web service does not accept new work. When the web service is no longer in use, the WEBSERVICE resource enters **DISABLED** state. Requests to a web service in **DISABLING** or **DISABLED** state are rejected and a SOAP fault, “Web service is not in service”, is sent. If CICS is the web service requester, the **INVOKE SERVICE** command returns a **RESP** code of **INVREQ** and a **RESP2** value of 8.

If the CICS bundle is enabled again, the WEBSERVICE resource returns to **INSERVICE** state. Otherwise, the WEBSERVICE resource can be discarded by discarding the CICS bundle. You can inquire on the state of a WEBSERVICE resource using the **EXEC CICS** or **CEMT INQUIRE WEBSERVICE** command, the CICSplex SM web user interface, or the CICS Explorer, but you cannot set it manually.

Direct access to bundle resources

You can now issue commands to change the status of certain CICS resources that are defined in a CICS bundle and dynamically generated in the CICS region. With this function, in a situation that requires immediate removal of a resource, you can force completion of the disable process when the resources are still in use.

With the default disable process, **FILE**, **JVMSEVER**, and **TCPIPSEVICE** resources are not disabled until all the current tasks have finished using them. When these resources are defined in a CICS bundle, you must first disable the CICS bundle or the application with which it is deployed. If the disable process does not complete, because the resource is still in use, you can now take the following actions:

- For a **JVMSEVER** resource, if you want to disable the JVM server immediately and purge the tasks that are running in it, you can use the **SET JVMSEVER PURGE**, **FORCEPURGE**, or **KILL** command on the dynamically generated resource in the CICS region. You can also perform this action in CICS Explorer.
- For a **TCPIPSEVICE** resource, if you want to disable the service immediately and close all the connections, you can use the **SET TCPIPSEVICE IMMCLOSE** command on the dynamically generated resource in the CICS region. You can also perform this action in CICS Explorer.
- If you are experiencing a problem with disabling a CICS bundle that defines a **FILE** resource, you may issue the **EXEC CICS SET FILE DISABLED** or **EXEC CICS SET FILE CLOSED** command with the **FORCE** option, or the **CEMT SET FILE FORCECLOSE** command, against the dynamically generated resource, if this action is required. CICS also issues message **DFHFC6043** when you have attempted to disable a file defined in a CICS bundle, but the file is still in use, or there is a retained lock on the file.

Follow the troubleshooting procedure in Diagnosing application errors to diagnose the problem and take suitable action.

The **EXEC CICS SET BUNDLE** command also has a new option **AVAILSTATUS** to make available or unavailable an individual CICS bundle that contains application entry points. This action is normally performed using the CICS Explorer at the level of the application that packages the CICS bundle, but you can use the command to operate directly on the individual CICS bundle.

URIMAP resources as application entry points

When you define a URIMAP resource in a CICS bundle, you can use an application entry point declaration to control users' access to the service provided by the URIMAP resource. For this function, declare the application entry point and define the URIMAP resource in the same CICS bundle. In this case, when you install and enable the application, the service provided by the URIMAP resource is not yet available to callers. When you choose to provide the service to users, you make the CICS bundle containing the application entry point and the URIMAP resource available using the CICS Explorer. This action makes the application entry point, and therefore the service provided by the URIMAP resource, available to callers.

If you do not want the application entry point to control access to the service provided by the URIMAP resource, declare the application entry point and define the URIMAP resource in different CICS bundles. You can also declare as an application entry point a URIMAP resource that is defined outside the application and declared as a dependency, or import, for the application. In either of these cases, the service becomes available to users as soon as you install and enable the URIMAP resource.

Private resources for application versions on platforms

When you define certain CICS resources in CICS bundles as part of an application installed on a platform, the resources are private to that version of that application. You can therefore install more than one resource of those types with the same name, at the same time.

This facility avoids resource name clashes between applications that were developed independently, but used the same resource names. The requirement for unique resource names for the supported CICS resources can be removed by managing the resources as part of applications deployed on a platform. You can use this process to assist with server consolidation.

For supported resource types, a CICS resource is private if the resource is defined in a CICS bundle that is packaged and installed as part of an application, either as part of the application bundle, or as part of the application binding. When you create a CICS resource in this way, the resource is not available to any other application or version installed on the platform, and it is not available to other applications in the CICS region. It can only be used by the version of the application where the resource is defined. These resources are known as private resources.

The following CICS resources are supported as private resources for applications:

- **LIBRARY** resources, which represent one or more data sets, known as dynamic program **LIBRARY** concatenations, from which program load modules can be loaded.

- PROGRAM resources, which represent an application program. A program that is auto-installed by a task for an application that is deployed on a platform is also private to that version of the application.

CICS resources of other resource types that are defined as part of applications, and CICS resources that are defined by any other methods, are publicly available for all tasks. These resources are known as public resources. In applications that have only a single version, private resources that are declared as application entry points become public resources when the application entry point is made available. For multi-versioned applications, if the application is the highest available version, a program that is declared as an application entry point is public. The programs that are declared as application entry points for the other versions of the same application are private.

If you do not want a resource of the supported resource types to be private, do not package the resource definition as part of an application. Instead, define the CICS resource using a standalone CICS bundle, a CICS bundle that is installed at the level of a platform, the CICS CSD, or the CICSplex SM data repository. If an application requires the CICS resource to be available in the CICS region, add the resource as a dependency for the application or the application binding, in an `<import>` element of the bundle manifest.

Policies, which are not a CICS resource, have the same support as private resources when they are defined in a CICS bundle that is deployed as part of an application. You can therefore use policies with the same name in different applications and application versions.

Managing private resources in CICS bundles

When you make changes to an application, you use the CICS Explorer to modify the relevant elements of the application that are packaged in CICS bundles, apply a new version number to those CICS bundles to identify the change, and then reversion and reinstall the application. You leave any unmodified CICS bundles at the same version number as before, because CICS manages the process of multiple installations of CICS bundles with the same ID and version number.

Reinstallation of unmodified CICS bundles is only available for CICS bundles that are installed as part of an application deployed on a platform. Standalone CICS bundles cannot be reinstalled if they are already installed with the same ID and version, or in the case of CICS bundles created in releases before CICS TS 5.1, installed with no ID and version. However, the same CICS bundle can be installed in CICS regions as a standalone CICS bundle, and also installed and reinstalled as part of one or more applications deployed on a platform.

Special CICS messages are issued when actions such as installing and discarding are performed on private resources. The messages provide the same information as for the corresponding actions on public resources of that type, but they also state the platform, application, and application version to which the private resource applies, so that you can audit or troubleshoot the actions in the relevant context.

To view the private resources for each installed version of an application, use the CICS Explorer. In the online application editor, you can view the private resources and the application entry points for the application by resource type, and filter them by CICS region or by CICS bundle to help locate particular resources. You can also view the DD names that z/OS has generated for the LIBRARY concatenation of data sets for private LIBRARY resources.

You can inquire on or browse private resources using the **EXEC CICS INQUIRE** system programming command for the resource type. By default, CICS searches for the resources that are available to the program where the **EXEC CICS INQUIRE** command is issued. You can also choose to browse private resources for a specified application.

CICS produces separate statistics records for private resources. A statistics record for a private resource has information about the application for which the resource was defined. The statistics DSECTs and DFHSTUP reports for public program and library resources have corresponding DSECTs and DFHSTUP reports for private resources. Programs that are declared as application entry points are identified and reported in both the public and private statistics, because, while the entry point is publicly accessible, it is also part of the application.

Private **LIBRARY** resources in CICS bundles

LIBRARY resources represent one or more data sets, known as dynamic program LIBRARY concatenations, from which program load modules can be loaded. The LIBRARY resource is supported as a private resource for an application version. Each version of an application should include at least one private LIBRARY resource representing the version-specific data sets containing the load modules for the application.

If any of the private LIBRARY concatenations for an application are disabled, because the CICS bundle that defines the relevant LIBRARY resource is disabled, CICS does not search any other private LIBRARY concatenations, or any public LIBRARY concatenations that are defined for the whole CICS region. All subsequent program loads by the application therefore fail until the CICS bundle that defines the LIBRARY resource is enabled.

For a private LIBRARY resource that is defined in a CICS bundle that is packaged and installed as part of an application bundle or application binding bundle, the name of the LIBRARY resource is not used as the DD name for the LIBRARY concatenation of data sets. Instead, CICS requests a unique DD name for the LIBRARY concatenation of data sets when the application is installed on the platform. The resource name can therefore be the same as LIBRARY names used elsewhere in the installation, or by different versions of the application. CICS issues message DFHLD0518 to state the DD name that z/OS has generated for the LIBRARY concatenation. You can also view the data set names for an installed application in the CICS Explorer.

Private **PROGRAM** resources in CICS bundles

A PROGRAM resource represents a program load module that is stored in the program library. The PROGRAM resource is supported as a private resource for an application version. A program that is auto-installed by a task for an application that is deployed on a platform is also private to that version of the application.

Only one copy of each version of each program is loaded in CICS storage. Before loading a private program, CICS checks whether that version of the program has already been loaded from the same data set (PDS or PDSE) with a matching PROGRAM resource definition. If so, CICS uses the existing copy. The following rules therefore apply when you are reusing PROGRAM resource names:

- Multiple applications that are intended to share the same program loaded from the same PDS or PDSE must use the same attributes in the PROGRAM resource definition.

- If multiple applications use the same name for different program resources, each application must load the programs from a different data set (PDS or PDSE).

If you specify **RELOAD=YES** in the PROGRAM resource definition for a private program, its behavior for program loading changes to be the same as for a public program. A program control link, load, or XCTL request brings a fresh copy of the program into storage. RELOAD(YES) programs cannot be reused, and they cannot be shared by multiple applications. Each of the program copies must be removed from storage explicitly, using a storage control FREEMAIN request, when it is no longer required and before the transaction terminates.

If a program that is required by an application is not found in the private program directory for the application, CICS searches the public program directory.

Programs that are declared as an application entry point must have a unique PROGRAM resource name in your environment. To enable these programs to be called from outside the application, they must be public resources. When you make an application available that contains an application entry point for a private PROGRAM resource, the PROGRAM resource that is named as the application entry point changes from a private resource to a public resource. Only one instance of a public resource with a particular name can exist in a CICS region. The PROGRAM resource therefore cannot have the same name as a public program that is installed in the CICS region, or the same name as a public program that is defined as an application entry point by a different installed application. However, multiple versions of the same PROGRAM resource defined as an application entry point can be installed for multiple versions of the same application, because CICS manages the promotion of PROGRAM resources to public status for the versions of an application.

Multi-versioning for applications deployed on platforms

You can now install and manage multiple versions of an application at the same time on the same platform instance. New versions of an application can be deployed to the platform without the need to disable or remove the previous version. When you have installed and enabled a version of an application, you take an additional step to make it available to users.

Applications deployed on platforms that use the CICS resources that are supported as private resources, in combination with other resources designed for applications and with imported resources, are eligible for multi-versioning. The following resources are supported as part of multi-versioned applications:

- PROGRAM resources defined in CICS bundles that are part of the application
- LIBRARY resources defined in CICS bundles that are part of the application
- Policies
- Statements of application entry points
- Any resource that is defined as a dependency, or import, for the application

For more details about the CICS resources that are supported as private resources, see Private resources for application versions in Configuring.

Other resources may be involved with multi-versioned applications if you manage the resources appropriately to avoid resource name clashes between different versions of the application. For example, a URIMAP resource that is part of an application can be renamed when packaging and installing a new version of the application. Or an application can be architected so that a resource not supported for multi-versioning is managed outside the application, but declared as a

dependency, or import, for the application. For resources that are, or could be, used by different applications, such as JVMSERVER resources, deploy and manage the resource at the level of the platform, where it can be used by any version of any application deployed on the platform.

Applications that are eligible for multi-versioning benefit from more sophisticated management capabilities:

- You can install multiple versions of the application, at the same time, on the same platform instance.
- New versions of an application can be deployed to the platform and phased in without the need to remove the previous versions.
- You can install and verify installation of an application version before making the application version available to users of the platform.
- Users can be moved over to a new version of the application without a break in service, and quickly moved back to another version if necessary.
- Programs that are not aware of multi-versioning automatically link to the highest version of the application that you have made available on the platform.
- Programs can exploit multi-versioning by invoking any available version of the application using the INVOKE APPLICATION command.

You control users' access to the resources in a multi-versioned application by declaring application entry points. PROGRAM and URIMAP resources can be declared as application entry points, which can be set as available or unavailable to users. With application entry points, you can install the application and its resources in the CICS regions in the platform, then enable them to verify the installation. When you choose to provide the service to users, you make the application entry points, and therefore the resources that they control for the application, available to callers.

You can use the CICS Cloud perspective in the CICS Explorer to view, update, and remove all the versions of an application that are deployed on a platform. You can open an installed application version in the online application editor to view more details about it, including the private resources and application entry points for the application. You can make available or unavailable, enable or disable, and install or discard an installed application version in the Cloud Explorer view, and you can also modify its state in the online application editor for installed applications.

Application context enhancements

You can now use the application context of the current application set onto the task instead of the initial application context of the first application set onto the task.

A task may pass through one or more applications as it executes. Each task can have up to two application contexts associated with it at any time:

- The **initial** application context of a task is used for monitoring and measuring how much resource an application or a particular application operation is using across CICS regions and multiple tasks. The initial application context can be used when applying a policy to tasks that are part of an application, to define threshold conditions to manage the behavior of the tasks. The initial application context can be inherited from an invoking task, or set when the task first passes through an application entry point.

- The **current** application context of a task is used for loading private libraries and WLM user exits. The current application context can be queried using XPI, SPI, and API calls. The current application context changes each time the task passes through an application entry point.

The initial or current application context can be used with the transaction tracking capability in the CICS Explorer to quickly identify and diagnose application-related problems. Both the initial and the current application contexts are propagated from task to task.

The behaviour when a CICS TRANSACTION names an initial program that is an entry point, is changed from CICS TS 5.1. When issuing EXEC CICS START TRANSACTION, where the initial program named on the started transaction is an entry point, the application context is not passed from the issuing task to the newly started task.

The TASK base table and the HTASK base tables contain the initial application context values, the TASKASSC base table contains the current application context values.

The behavior of the EXEC CICS INQUIRE ASSOCIATION, EXEC CICS ASSIGN, and XPI - INQUIRE_APP_CONTEXT commands are changed to refer to the current application context. You can also use the new JCICS Task.getApplicationContext() method to return the current application context.

For more information, see Application context in Product overview.

New policy rule types and rule items

Some new policy rule types and rule items are available to help you manage the run time behavior of your CICS applications and platforms.

New policy rule types

The following new policy rule types are now available to take an automatic action if a specified threshold is exceeded:

Table 23. New policy rule types

New policy rule type	Policy rule items
Start request Used to define a threshold for the number of EXEC CICS START requests issued by a user task.	START command The START command rule item allows a user to define a threshold for the number of EXEC CICS START requests issued by a user task.
Syncpoint request Used to define a threshold for the number of EXEC CICS SYNCPOINT and SYNCPOINT ROLLBACK requests issued by a user task.	SYNCPOINT command The SYNCPOINT command rule item allows a user to define a threshold for the number of EXEC CICS SYNCPOINT and SYNCPOINT ROLLBACK requests issued by a user task.

Table 23. New policy rule types (continued)

New policy rule type	Policy rule items
TD Queue request Used to define a threshold for the number of EXEC CICS READQ and WRITEQ TD requests issued by a user task.	READQ TD command The READQ TD command rule item allows a user to define a threshold for the number of EXEC CICS READQ TD requests issued by a user task to either intrapartition or extrapartition transient data queues. WRITEQ TD command The WRITEQ TD command rule item allows a user to define a threshold for the number of EXEC CICS WRITEQ TD requests issued by a user task to either intrapartition or extrapartition transient data queues.
TS Queue bytes Used to define a threshold for the amount of data written to temporary storage by EXEC CICS WRITEQ TS requests issued by a user task.	WRITEQ TS command The WRITEQ TS command rule item allows a user to define a threshold for the total amount of data that is written to both auxiliary and main temporary storage queues by a user task. WRITEQ TS auxiliary command The WRITEQ TS auxiliary command rule item allows a user to define a threshold for the total amount of data that is written to auxiliary temporary storage queues by a user task. WRITEQ TS main command The WRITEQ TS main command rule item allows a user to define a threshold for the total amount of data that is written to main temporary storage queues by a user task.

Table 23. New policy rule types (continued)

New policy rule type	Policy rule items
TS Queue request Used to define a threshold for the number of EXEC CICS READQ and WRITEQ TS requests issued by a user task.	READQ TS command The READQ TS command rule item allows a user to define a threshold for the number of EXEC CICS READQ TS requests issued by a user task to both auxiliary and main temporary storage queues. WRITEQ TS command The WRITEQ TS command rule item allows a user to define a threshold for the number of EXEC CICS WRITEQ TS requests issued by a user task to both auxiliary and main temporary storage queues. WRITEQ TS auxiliary command The WRITEQ TS auxiliary command rule item allows a user to define a threshold for the number of WRITEQ TS requests issued by a user task to auxiliary temporary storage queues. WRITEQ TS main command The WRITEQ TS main command rule item allows a user to define a threshold for the number of WRITEQ TS requests issued by a user task to main temporary storage queues.

New policy rule items for existing policy rule types

The following new policy rule items are available for existing policy rule types:

Table 24. New policy rule items

Policy rule type	New policy rule items
Time	Elapsed limit Used to define a threshold for a user task's elapsed time.

For more information about policies, see Policies in Product overview.

Part 3. Changes to CICSplex SM externals

CICSplex SM views and functions have changed to support the changes in function for this release of CICS and CICSplex SM. Check which changes might affect your system.

Chapter 31. Changes to CICSplex SM installation and definition

Changes to CICSplex SM installation, initialization parameters, resource definition, or setup are summarized here.

New CICSplex SM system parameters

You use CICSplex system parameters to identify or alter CICSplex SM attributes. These parameters are specified in the extrapartition transient data queue COPR. The parameters can be assigned to a DD * file, sequential data set, or a partitioned data set member. The DD name for the extrapartition transient data queue is EYUPARM.

New CICSplex SM system parameters in CICS Transaction Server for z/OS, Version 4 Release 2

MASTASKPROT={YES | NO}

The **MASTASKPROT** system initialization parameter was available as a PTF for CICS TS for z/OS, Version 4.2. It controls whether the CICSplex SM API, Web User Interface (WUI), and CICS Management Client Interface (CMCI) are allowed to perform actions or set attribute values for CICSplex SM MAS agent tasks with transaction IDs COIE, COIO, CONA, or CONL.

If NO is specified, users of the CICSplex SM API, WUI, and CMCI are allowed to FORCEPURGE or modify attribute values for CICSplex SM MAS agent tasks.

If YES is specified, CICSplex SM validates the transaction ID of all tasks before allowing actions to be performed, or attribute values to be modified for active tasks.

Changes to the EYU9XDBT utility for CMAS and CICSplex definition

EYU9XDBT, the CICSplex SM data repository utility program, has enhanced functional and reporting capability.

EYU9XDBT enables you to export and import complete CICSplex SM data repository backups, at the level of a CMAS or a CICSplex context. The following enhancements complete this capability:

- Relationships between CMASes and CICSplex definitions can now be exported from one CMAS and re-imported to a new CMAS, retaining the CPLXCMAS associations.
- Relationships between RTA, Monitor, and Workload specifications and the CICS regions with which they are associated now have their creation modes retained when imported to a new CICSplex. Previously, INHERIT relationships between a WLM Specification (WLMSPEC), RTA Specification (RTASPEC), or Monitor Specification (MONSPEC) and a CICS region were converted to EXPLICIT relationships when they were imported to a new CICSplex. INHERIT relationships can only occur when you associate these specifications with a CICS system group (CSYSGRP). EYU9XDBT now ignores any link records in an import that specify an INHERIT relationship between these specifications and a

CICS region, and automatically restores the correct INHERIT relationships when the link records for the parent CSYSGRP are imported.

EYU9XDBT also reports more summary data for each command processed. In addition to the existing Command Execution Summary and Data Repository Access Summary reports, EYU9XDBT now provides a command execution summary by resource type. For example, the new data might show that 2 CICSplex objects were defined, or 3 WLMSPEC records were imported.

Change to generic alert structures used by CICSplex SM

When you upgrade to CICS Transaction Server for z/OS, Version 5, there is a change to SNA generic alerts and resolutions as they are used by CICSplex SM.

“Product Set ID” (X'10') MS common subvector is a “Product ID” (X'11') common subvector that identifies the product as IBM Software (X'04'). It contains a “Product Number” (X'08') Product ID subfield that identifies the product number. In CICS Transaction Server for z/OS, Version 5, this product number has changed to 5655Y04.

The previous product numbers were as follows, depending on the version of CICS TS from which you are upgrading:

- In CICS Transaction Server for z/OS, Version 2, the product number was 5695081.
- In CICS Transaction Server for z/OS, Version 3, the product number was 5655M15.
- In CICS Transaction Server for z/OS, Version 4, the product number was 5655S97.

Chapter 32. Changes to CICSplex SM views and resource tables

These changes affect CICSplex SM views, resource tables, and Business Application Services definition objects.

Changed CICSplex SM views and resource tables

A number of changed CICSplex SM views and resource tables now support new or changed CICS resource types and functions.

Changed CICSplex SM views

Table 25. Changed CICSplex SM views

Changed CICS resource type or function	Corresponding CICSplex SM views that have changed
CICS monitoring: new fields added or obsolete fields made invalid in new releases	<ol style="list-style-type: none">1. CICS operations views > Task operations views > Active tasks2. CICS operations views > Task operations views > Completed tasks3. Monitoring views > Transaction monitoring views > Local or dynamic
CICS system: changed MAXTASKS input value	CICS operations views > CICS region operations views > CICS regions
Domain subpool storage: GUDSA and GSDSA are now supported	CICS operations > CICS region operations views > Domain subpool
Dynamic storage areas: GUDSA and GSDSA are now supported	CICS operations > CICS region operations views > Dynamic storage areas
Dynamic storage areas: GUDSA and GSDSA are now supported	CICS operations > CICS region operations views > Dynamic storage area global
Event processing: EP adapter sets	CICS operations views > Application operations views > Event binding
JVMs: withdrawal of pooled JVMs	<ol style="list-style-type: none">1. CICS operations views > CICS region operations views > CICS regions2. Monitoring views > Transaction monitoring views > Local or dynamic3. CICS operations views > Task operations views > Active tasks4. CICS operations views > Task operations views > Completed tasks
JVM servers	1. CICS operations views > Enterprise Java component operations views > JVM servers
Loader information: RO TCB load fields	<ol style="list-style-type: none">1. CICS operations views > CICS region operations views > Loader information2. CICS operations views > CICS region operations views > Loader by dynamic storage area
MVS workload manager statistics	CICS operations views > CICS region operations views > MVS workload management
Platform and region type details	SM Administration Views > System Group Definitions

Table 25. Changed CICSplex SM views (continued)

Changed CICS resource type or function	Corresponding CICSplex SM views that have changed
SSL connections: SSL rebuild and cipher identification	<ol style="list-style-type: none"> 1. CICS operations views > CICS region operations views > CICS regions 2. CICS operations views > Task operations views > Active tasks 3. CICS operations views > Task operations views > Completed tasks
Task storage: GCDSA and GUDSA are now supported	CICS operations > CICS region operations views > Task subpool
WEBSERVICE resources in CICS bundles	1. CICS operations views > TCP/IP service operations views > Web services

Changed CICSplex SM resource tables

Review the following resource tables for possible effects on any RTA evaluation definitions (EVALDEF) or CICSplex SM API programs that you are using:

- APPLCTN
- BUNDLE
- BUNDPART
- CICSDSA
- CICSRCN
- CICSSTOR
- CMAS
- CRESBUND
- CSYSDEF
- CSYSGRP
- DB2CDEF
- DOMSPOOL
- DSPPOOL
- EMSTATUS
- EVCSPEC
- EVNTBIND
- HTASK
- JVMSERV
- LIBDSN
- LIBRARY
- LOADACT
- LOADER
- MCICSRGN
- MGMPART
- MLOCTAN
- MVSWLM
- PIPELINE
- PROGRAM
- TASK

- TASKASSC
- TSKSPOOL
- URIMAP
- URIMPDEF
- WEBSERV

New CICSplex SM views and resource tables

New CICSplex SM views and resource tables support CICS resource types and functions.

No new CICSplex SM views and resource tables were added in CICS Transaction Server for z/OS, Version 5 Release 2.

The following new CICSplex SM views and resource tables were added in earlier releases:

New views and resource tables by functional area

Table 26. New CICSplex SM views and resource tables

Resource type or function	CICSplex SM views	CICSplex SM resource tables
Applications	Not applicable	APPLCTN
Application definitions	Not applicable	APPLDEF
Event processing adapter sets	Not applicable	EPADSET
Event processing adapters in an event processing adapter set	Not applicable	EPAINSET
Management parts	Not applicable	MGMTPART
Platforms	Not applicable	PLATFORM
Platform definitions	Not applicable	PLATDEF
Policy rule information	Not applicable	RULE
Topology base table for event processing adapter sets resource table	Not applicable	CRESEPAS

Chapter 33. Programs that connect to a previous release of CICSplex SM

CICSplex SM API programs that use the CONNECT verb specifying a VERSION keyword for a previous release of CICSplex SM can experience significant increases in both CPU consumption by the CMAS address space and data space storage use by the Environment Services System Services (ESSS) address space.

API programs that specify a CRITERIA string to limit the size of a result set on a GET or PERFORM OBJECT request, or use the SPECIFY FILTER verb, can experience the increase in CMAS CPU and ESSS storage. Batch job run times might also increase.

You are not required to recompile your CICSplex SM API programs when you upgrade to the new release. However, if you do not recompile affected programs, the CMAS has to convert the records from the current release format to the level specified on the VERSION keyword on the CONNECT verb. This transformation process is highly intensive for CPU and storage when the result set is very large, for example, 300,000 to 500,000 records. The increases are observed in most cases when a criteria string is used to filter the result set; for example, specifying a criteria for the PROGRAM object using the NAME key for a specific or generic program. In this case, CICSplex SM has to retrieve all program objects and return them to the CMAS where the API is connected, transform the records to the version of the API, and then apply the filtering.

If you recompile your programs to specify the VERSION keyword to match the current release of CICSplex SM, this conversion does not take place, and storage and CPU consumption do not increase significantly.

Part 4. Upgrading CICSplex SM

To upgrade CICSplex SM to the CICS Transaction Server for z/OS, Version 5 Release 2 level, carry out the tasks described here. Also check the important information here about the compatibility of CICSplex SM with previous releases of CICS Transaction Server.

Make sure that you complete all your upgrades to CICS TS for z/OS, Version 5.2 CICSplex SM, including your CMAS, all MASs that are connected to it, and all MASs that act as Web User Interface servers for it, before you restart CICSplex SM.

Several skeleton postinstallation members are distributed with CICSplex SM. You must generate these postinstallation members for use during the upgrade. For information about generating the postinstallation members, see CICS Transaction Server for z/OS Installation Guide.

So that you can revert to the previous release of CICSplex SM if you encounter problems during the upgrade to CICS TS for z/OS, Version 5.2 CICSplex SM, take backup copies of the previous release components such as JCL, CLISTs, CICS tables, CMAS data repositories, and WUI repositories before you start the upgrade process.

Chapter 34. Conditions for running CICSplex SM Version 5.2 and earlier releases concurrently

You can run CICSplex SM Version 5.2 and earlier releases concurrently, but you must take account of a number of conditions for compatibility.

The CICSplex SM releases referred to in this information are the CICSplex SM element of CICS Transaction Server for z/OS releases. They are not available as separate products. For example, CICSplex SM Version 5.2 is the CICSplex SM element of CICS Transaction Server for z/OS, Version 5 Release 2.

You can run CICSplex SM Version 5.2, Version 5.1, Version 4.2, Version 4.1, Version 3.2, and Version 3.1 at the same time, with interconnected CMASs at different levels. The ability to do this allows gradual upgrading of the environment to Version 5.2. However, in CICS TS for z/OS, Version 5.2, a CICSplex SM CMAS will run only in a CICS system at Version 5.2.

CICS systems (MASs) running the following supported CICS releases can be connected to CICSplex SM Version 5.2:

- CICS TS for z/OS, Version 5.2
- CICS TS for z/OS, Version 5.1
- CICS TS for z/OS, Version 4.2
- CICS TS for z/OS, Version 4.1
- CICS TS for z/OS, Version 3.2
- CICS TS for z/OS, Version 3.1

To be connected to CICSplex SM Version 5.2, CICS systems must use the CICSplex SM Version 5.2 MAS agent, so they must have the CICSplex SM Version 5.2 libraries in their CICS JCL. For a CICS system running CICS TS for z/OS, Version 3.1, you must also apply the compatibility APAR PK17360 to the CICS system.

If you have difficulty running CICSplex SM with CICS TS for z/OS, Version 3.2 because of a recursive 0c4 protection exception in module DFHMSMR, apply PTF UK43094 for apar PK77484 and restart the system.

If you have any CICS systems at the release levels listed here that are connected to an earlier release of CICSplex SM, you are recommended to migrate them to the current release of CICSplex SM to take full advantage of the enhanced management services.

If you want to manage CICS systems at an earlier release level than those listed here, connect them to a CMAS running at an earlier release level that supported those systems. This CMAS can be connected to your CICSplex SM Version 5.2 CMAS, so that the older CICS systems are indirectly connected to the Version 5.2 CMAS.

The following conditions apply to environments in which CICSplex SM Version 5.2 and earlier releases of CICSplex SM are running concurrently:

- For a CMAS and a MAS (including those MASs that act as Web User Interface servers) to communicate, they must be running at the same release of CICSplex SM.

- A CMAS running at Version 5.2 can be connected to a CMAS running at Version 5.2, Version 5.1, Version 4.2, Version 4.1, Version 3.2, or Version 3.1.
- In a CICSplex that consists of CMASs at the Version 5.2 level and at one or more earlier levels, the maintenance point CMAS must be at the Version 5.2 level. So, when a CICSplex contains CMASs at more than one level, the first CMAS upgraded to Version 5.2 must be the maintenance point.
- If you are using the API or Web User Interface to manage MASs connected to a CMAS at an earlier release, you must ensure that the MASs are managed indirectly from the Version 5.2 CMAS:
 - All WUI servers must connect to the Version 5.2 CMAS.
 - All API programs must run in such a way that they are connected to the Version 5.2 CMAS. This requirement applies only if the API program accesses new fields or later-level CICS systems. If the API program connects to an earlier-level CMAS, any resource tables that contain new or updated fields for the new release are not returned to the API program connected to the earlier release level CMAS.
- You cannot view all resources of a CICS TS for z/OS, Version 5.2 region using a CMAS running at an earlier release.
- A WUI server at an earlier release that is connected to a CMAS at an earlier release can retrieve data from a MAS connected to a Version 5.2 CMAS if the CMAS participates in the management of the CICSplex. However, the WUI server cannot retrieve data about resource types that were not available in the earlier release.
- If you want to create any of the following CICSplex SM objects, you must create them using a WUI server that is running at the same CICSplex SM release level as the maintenance point CMAS:
 - CPLEXDEF (CICSplex definition)
 - CMTCMDEF (CMAS to CMAS link definition)
 - CSYSGRP (system group definition)
 - PERIODEF (time period definition)
 - MONSPEC (monitor specification)
 - MONGROUP (monitor group)
 - MONDEF (monitor definition)
 - RTAGROUP (RTA group)
 - RTADEF (RTA definition)
 - WLMSPEC (WLM specification)
 - WLMGROUP (WLM group)
 - WLMDEF (WLM definition)
 - TRANGRP (transaction group)

If you use the API or the BATCHREP batched repository-update facility to create these objects, CICSplex SM and the maintenance point CMAS release level must, again, be at the same release level.

- If you are using workload management, to use the unit of work (UOW) affinities introduced in CICS TS for z/OS, Version 4.2, the CMAS that owns the workload must be at the Version 4.2 level or later.

Workload function is controlled by the CMAS that owns a workload. The workload owner is assigned to the CMAS that manages the first started TOR that causes the workload to be initialized. If the workload is not shown as ACTIVE, the first started TOR associated with the workload will cause its associated CMAS to be the workload owner. If the workload owning CMAS is

not at the Version 4.2 level or later, any UOW affinity definitions cannot be honored, which means that affinities will not be correctly created and obeyed, and will be denied to any other CMASs that subsequently join the workload, even if those CMASs are at the Version 4.2 level or later.

To ensure that UOW affinities can be exploited by a workload, ensure that the existing workload is cloned to a new name, and that any required UOW affinity definitions are applied to the new name. You must then ensure that the first TOR that is started for the new name is at the Version 4.2 level or later. This will cause UOW affinities to be honoured by any other region joining the workload name that is at the Version 4.2 level or later. If any regions that are at earlier release levels join the workload, they are not able to use the UOW affinity function, and must continue to make routing decisions on the basis of the standard workload routing algorithms.

If you believe that your defined UOW affinities are not being implemented, use the **System ID of workload owner** hyperlink in any of the WUI workload runtime views to determine the CICSplex SM version of the workload owning CMAS. If the CPSM version of CMAS attribute is not at least at the 0420 level, the workload is not capable of exploiting any defined UOW affinities.

Chapter 35. Upgrading CICSplex SM API programs

CICSplex SM API programs that were written to run in a MAS at a previous release can be run in a Version 5.2 MAS.

You can either continue to access the data provided by the previous release or access the new data available from Version 5.2. For information about using API programs with different releases of CICSplex SM, see the *CICSplex System Manager Application Programming Guide*.

New EYUDA values

The following new EYUDA general values are added for the CICSplex SM API:

- AVAILABLE (778)
- UNAVAILABLE (779)
- SOMEAVAIL (780)

Chapter 36. Upgrading a CMAS

You must upgrade your CICSplex SM CMAS to Version 5.2 at the same time as you upgrade the CICS system on which it runs. A CICSplex SM CMAS runs only in a CICS system of the same release level. During startup, the CMAS checks the CICS release level and stops with message EYUXL0142 if the release does not match.

Before you begin

In a CICSplex that consists of CMASs at the Version 5.2 level and at one or more earlier levels, the maintenance point CMAS must be at the Version 5.2 level. So, when a CICSplex contains CMASs at more than one level, the first CMAS upgraded to Version 5.2 must be the maintenance point.

Before you upgrade a CMAS, check that the maintenance point CMAS for the CICSplex has been upgraded in every CICSplex where the CMAS is a member. Remove the CMAS from any CICSplex where the maintenance point CMAS is still at an earlier level. If the CMAS is started in a CICSplex that has a maintenance point CMAS at an earlier level, message EYUCP0012E is issued. In an environment with multiple interconnecting CICSplexes, this message and message EYUTS0012E can be issued repeatedly.

Note: When you upgrade a CMAS that is not a maintenance point CMAS, all of the CICSplex records are removed from its data repository. It cannot connect to its MASs, or join MASs connected to other CMASs, until it reconnects to its maintenance point, at which point its data repository is resynchronized for the CICSplex. Both the maintenance point and non-maintenance point issue EYULOG messages EYUCP0203I and EYUCP0204I. The data repository synchronize is not complete until both CMASs issue both messages. Depending upon the number of records in the CICSplex, the maintenance point usually takes longer than the non-maintenance point, and so the time between the two messages on the non-maintenance point is short, while the time between the two messages on the maintenance point is longer.

Procedure

1. If the CMAS is running, stop it and upgrade the CICS modules to Version 5.2. For more information about dynamically updating DFHIRP, see Chapter 23, “Upgrading multiregion operation (MRO),” on page 131.
2. In the z/OS image that contains the CMAS, verify that the IEASYSxx member of the SYS1.PARMLIB library that you use for z/OS initialization includes the **MAXCAD** and **NSYSLX** parameters, with an appropriate value. the *CICS Transaction Server for z/OS Installation Guide* explains what values are suitable. If you are running both a previous release and Version 5.2 of CICSplex SM, an Environment Services System Services (ESSS) space is started for each release, so you might need to modify the **NSYSLX** value.
3. Authorize the Version 5.2 libraries by adding them to the list of APF-authorized libraries in the appropriate PROGxx or IEAAPFxx member in SYS1.PARMLIB. See in the *CICS Transaction Server for z/OS Installation Guide*.
4. Update the MVS linklist with the Version 5.2 modules that are required for CICS and CICSplex SM. See the *CICS Transaction Server for z/OS Installation Guide*.

5. Upgrade the CSD file with the Version 5.2 group of resource definitions and CICS startup group list. See “Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions” on page 116. You do not need to carry out an additional upgrade using a release-dependent set of definitions for CICSplex SM.
6. If you modified the default resource definitions for your earlier release, supplied by CICSplex SM in the EYU\$CDEF sample (which contains definitions for a CMAS), manually upgrade your modified resource definitions using the equivalents in the EYU\$CDEF sample for Version 5.2. The safest way is to copy the upgraded default resource definitions and reapply your modifications. It is important to upgrade your modified definitions to ensure that they are defined correctly with nondefault values for attributes that are new. If you fail to upgrade modified definitions, CICS assigns default values to any new attributes. The default values might be inappropriate for your requirements.
7. Edit the JCL used to start the CMAS, changing the previous release of CICSplex SM library names to the Version 5.2 names. If you have BBACTDEF, BBVDEF, or BBIPARM DD statements in the JCL, delete them. For information about the CMAS startup JCL, see the *CICS Transaction Server for z/OS Installation Guide*.
8. Use the EYU9XDUT utility to upgrade the data repository (EYUDREP data set) for the CMAS to Version 5.2. For information about how to upgrade the data repository, see the *CICS Transaction Server for z/OS Installation Guide*. The conversion utility copies the contents of the existing data repository to a newly allocated data repository. The existing data repository is not modified.

Note: After upgrading the data repository for the CMAS, the next time the CMAS is started it must point to the upgraded EYUDREP data set. If it does not, data repository updates might be lost. This loss can lead to incorrect results, which can include other CMASs isolating themselves when they connect to this CMAS.

9. Delete, redefine, and initialize the CICS local catalog and global catalog using the DFHCCUTL and the DFHRMUTL utility programs.
10. Verify the CICSplex SM system parameters referenced by the EYUPARM DD statement. If the CASNAME system parameter is present, delete it. For information about these parameters, see the *CICS Transaction Server for z/OS Installation Guide*.
11. Verify that the CICS system initialization parameter GRPLIST references the CICS supplied default startup group list, DFHLIST, and any CSD groups containing resource definitions that were modified.
12. Verify that the maintenance point CMAS for the CICSplex is running in every CICSplex where the CMAS is a member, then perform a cold start of the upgraded CMAS. Allow the upgraded CMAS to perform repository synchronization with the other CMASs in the network. EYULOG messages EYUCP0203I and EYUCP0204I are issued when repository synchronization begins and completes.

Chapter 37. Upgrading a Web User Interface server

A Web User Interface server and the CMAS to which it connects must be at the highest level of CICSplex SM and CICS in the CICSplex. They must be at the same level as the maintenance point CMAS. Web User Interface servers that have not yet been upgraded to the same level as the maintenance point CMAS can be used, but they might return unreliable results until you upgrade them.

About this task

A Web User Interface server can connect only to a CMAS at the same release level. Before you upgrade a Web User Interface server, you must upgrade the CMAS to which it connects. If the CMAS to which the Web User Interface server connects is not the maintenance point CMAS, you must also upgrade the maintenance point CMAS before you start the Web User Interface server and the CMAS to which it connects. Upgrade the Web User Interface server to Version 5.2 before you start any other MASs, so that it is ready to manage the upgraded MASs.

A CICS system that acts as a Web User Interface server is a local MAS. However, when you upgrade a Web User Interface server, you must upgrade both the CICSplex SM MAS agent and the CICS region to Version 5.2. In other MASs you may upgrade only the CICSplex SM MAS agent, and you are not required to upgrade the CICS region.

Procedure

1. Increase the size of the DFHTEMP data set, which is used in the COVC import process. The standard CICS sample has only a primary allocation, but include a secondary allocation for RECORDS, as shown in the following statements:

```
//DEFTS    JOB accounting info,name
//AUXTEMP  EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=A
//SYSIN    DD  *
           DEFINE CLUSTER(NAME(CICSTS52.CICS.CNTL.CICSqualifier.DFHTEMP)-
                           RECORDSIZE(4089,4089)           -
                           RECORDS(200 200)                 -
                           NONINDEXED                        -
                           CONTROLINTERVALSIZE(4096)         -
                           SHAREOPTIONS(2 3)                 -
                           VOLUMES(volid))                   -
                           DATA(NAME(CICSTS52.CICS.CNTL.CICSqualifier.DFHTEMP.DATA) -
                           UNIQUE)
/*
```

2. With your Web User Interface server still running at your current release, use the export function of the COVC transaction to export your existing view set and menu definitions from the Web User Interface server repository (EYUWREP) to an extrapartition transient data queue. It is not necessary for the Web User Interface server to be connected to a CMAS. For information about exporting definitions, see the *CICSplex System Manager Web User Interface Guide*. You will use this information when you upgrade the contents of the Web User Interface server repository in a later process.
3. Authorize the Version 5.2 CICS and CICSplex SM libraries. See the *CICS Transaction Server for z/OS Installation Guide*.

4. If you use the link pack area (LPA), decide when you will replace the previous release modules in the LPA with the Version 5.2 modules. Every CICSplex SM module installed in the LPA can be used only by the release of CICSplex SM to which it relates.
 - a. If you put the Version 5.2 modules in the LPA immediately, change your previous release MASs to use the previous release modules from the STEPLIB and DFHRPL concatenations, instead of the LPA.
 - b. If you put the Version 5.2 modules in the LPA at the end of the upgrade process, make sure your upgraded MASs are using the Version 5.2 modules from the STEPLIB and DFHRPL concatenations instead of the LPA, then change them to use the LPA when you replace the modules.

For more information, see the *CICS Transaction Server for z/OS Installation Guide*.

5. Upgrade the CSD file with the Version 5.2 group of resource definitions and CICS startup group list. For information about upgrading the CSD, see “Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions” on page 116. You do not need to carry out an additional upgrade using a release-dependent set of definitions for CICSplex SM.
6. If you made any modifications to the dynamically created resource definitions for your earlier release that were supplied by CICSplex SM in the EYU\$WDEF sample, manually upgrade your modified resource definitions using the equivalents in the EYU\$WDEF sample for Version 5.2. The safest way to do this is to copy the Version 5.2 resource definitions and reapply your modifications. It is important to upgrade your modified definitions to ensure that they are defined correctly with nondefault values for attributes that are new. If you fail to upgrade modified definitions, CICS assigns default values to any new attributes, and these might be inappropriate for CICS-supplied resource definitions.
7. Edit the JCL used to start the Web User Interface server, changing library names for the previous release of CICSplex System Manager to the Version 5.2 names. For information about the MAS startup JCL, see the *CICS Transaction Server for z/OS Installation Guide*.
8. Verify that the CICS system initialization parameter **EDSALIM** is specified for the CICS region, and set it to a value of 800 MB. 800 MB is the default EDSALIM value for a CICS region in Version 5.1 and later. This value may be tuned by the user in a similar manner to tuning CICS storage in a CMAS. System initialization parameters can be specified before startup in the following locations:
 - In the system initialization table specified in the DFHSITxx load module whose suffix (xx) is specified as a SIT= system initialization parameter.
 - In the PARM parameter of the EXEC PGM=DFHSIP statement.
 - In the SYSIN data set defined in the startup job stream.
9. Verify that the CICS system initialization parameter **CPSMCONN=WUI** is specified for the CICS region. This system initialization parameter initializes the CICS region as a Web User Interface server and dynamically creates the required resource definitions for CICSplex SM.
10. Verify that the CICS system initialization parameter **GRPLIST** references the CICS-supplied default startup group list, DFHLIST, any CSD groups containing resource definitions that you have modified, and the lists of definitions for your own applications.

11. Ensure that you have deleted, redefined, and initialized the CICS local catalog and global catalog using the DFHCCUTL and the DFHRMUTL utility programs.
12. If you use MAS history recording, define new history data sets using the EYUJHIST sample job. If you prefer to upgrade your existing history data sets, you can also do this using the EYUJHIST sample job by following the upgrading instructions, supplied as comments, in the sample. The EYUJHIST sample is supplied uncustomized in the TDFHINST library, and customized by DFHISTAR in the XDFHINST library. Remember to edit the MAS startup JCL to include the history data sets.
13. Upgrade the contents of the Web User Interface server repository (EYUWREP). During this process you will start the Web User Interface server at Version 5.2. See “Upgrading the contents of the Web User Interface server repository (EYUWREP)” on page 188.

Phased upgrade scenario for Web User Interface servers

If you have CICSplex SM Web User Interface servers connected to CMASs other than the maintenance point CMAS, which have many other MASs connected to them, you might not want to upgrade the other MASs at the same time as the CMAS. In that case, consider using this phased upgrade path.

About this task

Assuming you are running the latest CICSplex SM maintenance levels, you can upgrade one LPAR at a time.

Procedure

1. Define a new Version 5.2 CMAS on the same z/OS image as the Web User Interface server.
2. Define CMAS to CMAS links between the new Version 5.2 CMAS and the maintenance point CMAS in the CICSplex where the Web User Interface server CMAS is connected.
3. Upgrade the maintenance point CMAS in the CICSplex to Version 5.2.
4. Assign the new Version 5.2 CMAS to the CICSplex.
5. Upgrade the Web User Interface server to Version 5.2 and, when you restart it, connect it to the Version 5.2 CMAS. If the Web User Interface server is configured to connect specifically to the original CMAS, you must change the configuration to connect to the Version 5.2 CMAS.
6. Upgrade the remaining MASs to Version 5.2 when required, and connect them to the Version 5.2 CMAS as you restart them. If the MASes are configured to connect specifically to the original CMAS, you must change their configuration to connect to the Version 5.2 CMAS.
7. When you have moved all the MASs to the Version 5.2 CMAS, you can remove the original CMAS from the CICSplex, and delete CMAS to CMAS links between the original CMAS and the other CMASes in the CICSplex.

Upgrading the contents of the Web User Interface server repository (EYUWREP)

With each release of CICS, internal Web User Interface repository record versions might be incremented to enable the new features in view definitions. For this reason, if your existing Web User Interface repository contains customized view sets or menus, you must upgrade your view set and menu definitions.

Before you begin

At the start of your upgrade of the Web User Interface server, when your Web User Interface server is still running at your current release, use the export function of the COVC transaction to export your existing view set and menu definitions from the Web User Interface server repository to an extrapartition transient data queue. This step is included in the upgrade instructions Chapter 37, “Upgrading a Web User Interface server,” on page 185.

About this task

When you upgrade the Web User Interface server repository to CICS TS for z/OS, Version 5.2, you can import a view set and menu definitions from a previous release into your new Web User Interface server repository.

You do not need to make any changes to existing customized views and menus, but you can consider modifying or creating view sets to take into account the new attributes and resources.

Procedure

1. Create a new Web User Interface server repository using the JCL described in the *CICS Transaction Server for z/OS Installation Guide*.
2. Start the CICS TS for z/OS, Version 5.2 Web User Interface server using the new Web User Interface server repository.
3. Use COVC to import the view set and menu definitions from your previous release from the extrapartition transient data queue to which you exported them. For information about the import function of the COVC transaction, see the *CICSplex System Manager Web User Interface Guide*. This import is necessary for each type of resource (VIEW, MENU, USER, USERGRP, and so on) that you had previously customized.
4. Use COVC to import the new starter set definitions. Specify the **OVERWRITE** option on the **Import option** field of the COVC panel to ensure that none of the new starter set views are accidentally overwritten by views from a previous release. For information about using COVC, see the *CICSplex System Manager Web User Interface Guide*.

What to do next

You can also export view set and menu definitions from a CICS TS for z/OS, Version 5.2 Web User Interface server and import them into a server repository of a previous release. However, any new attributes or resources that are new in this release are not accessible in previous releases. You can remove these attributes and view sets using the View Editor. For information about the View Editor, see the *CICSplex System Manager Web User Interface Guide*.

Chapter 38. Upgrading a CICSplex SM managed CICS system (MAS)

When you upgrade a CICSplex SM MAS to CICSplex SM Version 5.2, you might choose to upgrade only the CICSplex SM MAS agent. You are not required to upgrade the CICS region to Version 5.2 at the same time.

Before you begin

Before you upgrade a CICSplex SM MAS to CICSplex SM Version 5.2, you must upgrade the CICSplex SM CMAS to which it connects, following the instructions in Chapter 36, “Upgrading a CMAS,” on page 183. You must also upgrade the Web User Interface server for the CICSplex, following the instructions in Chapter 37, “Upgrading a Web User Interface server,” on page 185.

About this task

These steps explain how to upgrade the CICSplex SM MAS agent in a CICS region to Version 5.2. For details of supported combinations of CICSplex SM and CICS releases, see Chapter 34, “Conditions for running CICSplex SM Version 5.2 and earlier releases concurrently,” on page 177.

Procedure

1. If you use the link pack area (LPA), decide when you will replace the previous release modules in the LPA with the Version 5.2 modules. Every CICSplex SM module installed in the LPA can be used only by the release of CICSplex SM to which it relates.
 - a. If you put the Version 5.2 modules in the LPA immediately, change your previous release MASs to use the previous release modules from the STEPLIB and DFHRPL concatenations, instead of the LPA.
 - b. If you put the Version 5.2 modules in the LPA at the end of the upgrade process, make sure your upgraded MASs are using the Version 5.2 modules from the STEPLIB and DFHRPL concatenations instead of the LPA, then change them to use the LPA when you replace the modules.

For more information, see the *CICS Transaction Server for z/OS Installation Guide*.

2. If you made any modifications to the default resource definitions for your earlier release that were supplied by CICSplex SM in the EYU\$MDEF sample (which contains definitions for a MAS), or the EYU\$WDEF sample (which contains definitions for a WUI), manually upgrade your modified resource definitions using the equivalents in the EYU\$MDEF or EYU\$WDEF sample for Version 5.2. The safest way to do this is to copy the upgraded default resource definitions and reapply your modifications. It is important to upgrade your modified definitions to ensure that they are defined correctly with nondefault values for attributes that are new. If you fail to upgrade modified definitions, CICS assigns default values to any new attributes, and these might be inappropriate for CICS-supplied resource definitions.
3. In the JCL that is used to start the MAS, replace the previous release SEYUAUTH library name in the STEPLIB concatenation, and the previous release SEYULOAD library name in the DFHRPL concatenation, with the Version 5.2 SEYUAUTH and SEYULOAD library names. The Version 5.2 SEYUAUTH library must be authorized for APF, which you did when you

upgraded the CMAS, but the SEYULOAD library must not be authorized. For information about the MAS startup JCL, see the *CICS Transaction Server for z/OS Installation Guide*.

4. Verify that the CICS system initialization parameter **EDSALIM** is specified for the CICS region, and set it to a value of 800 MB. 800 MB is the default EDSALIM value for a CICS region in Version 5.2. System initialization parameters can be specified before startup in the following locations:
 - In the system initialization table specified in the DFHSITxx load module whose suffix (xx) is specified as a SIT= system initialization parameter.
 - In the PARM parameter of the EXEC PGM=DFHSIP statement.
 - In the SYSIN data set defined in the startup job stream.
5. Verify that the CICS system initialization parameter **CPSMCONN=LMA5** is specified for the CICS region. This system initialization parameter initializes the CICS region as a MAS and dynamically creates the required resource definitions for CICSplex SM. If you made any modifications to the dynamically created resource definitions in your previous release, you must manually upgrade these using the equivalents in the EYU\$MDEF sample for Version 5.2.
6. If you use MAS history recording, define new history data sets using the EYUJHIST sample job. If you prefer to upgrade your existing history data sets, you can also do this using the EYUJHIST sample job by following the upgrading instructions, supplied as comments, in the sample. The EYUJHIST sample is supplied uncustomized in the TDFHINST library, and customized by DFHISTAR in the XDFHINST library. Remember to edit the MAS startup JCL to include the history data sets.
7. Optional: If you also want to upgrade the CICS region to Version 5.2 at this time, follow the instructions in Chapter 19, “Upgrade procedures for all CICS regions,” on page 115. You must upgrade the CSD for CICS as instructed, but you do not need to carry out any additional upgrade to your CSD to obtain the resource definitions for CICSplex SM, because all CICSplex SM resources are defined and installed dynamically.

Results

When you have completed this task, you can carry out a cold start of the MAS.

Part 5. Changes to CICS messages and codes

This section lists messages and abend codes that have been removed, changed, and added for CICS Transaction Server for z/OS, Version 5 Release 2.

The DFHCMACD file is not updated by PTFs that are applied to CICS. For the latest message updates, see the descriptions in CICS messages in Reference -> Diagnostics. The CMAC transaction uses the DFHCMACD file to provide online descriptions of the CICS messages and codes.

Normalization of spaces in message text

From CICS Transaction Server for z/OS, Version 5 Release 1, CICS messages have been normalized to remove duplicate spaces from the text of a message and leave a single space. Spaces before and after the message text are also removed. If you have automated processes that depend on message text, check whether they are affected by this change, and modify them as necessary to match the normalized message output.

Chapter 39. Deleted messages

These messages are deleted for CICS Transaction Server for z/OS, Version 5 Release 2. Where a range of message numbers is specified, all the message numbers in that range were previously issued and have now been deleted.

Messages deleted in CICS Transaction Server for z/OS, Version 5 Release 2

- DFHSJ0902
- DFHCZ0357 to DFHCZ0362

Messages deleted in CICS Transaction Server for z/OS, Version 5 Release 1

- DFHAD0201 to DFHAD0209
- DFHAD0210 to DFHAD0216
- DFHAD0231
- DFHAD0232
- DFHAD0261 to DFHAD0269
- DFHAD0270 to DFHAD0273
- DFHAM4921 to DFHAM4927
- DFHAP1217
- DFHCA4921 to DFHCA4927
- DFHEJ0101
- DFHEJ0102
- DFHEJ5001 to DFHEJ5009
- DFHEJ5010 to DFHEJ5019
- DFHEJ5020 to DFHEJ5029
- DFHEJ5030
- DFHEJ5031
- DFHEJ5036 to DFHEJ5039
- DFHEJ5040
- DFHEJ5041
- DFHEJ5043 to DFHEJ5049
- DFHEJ5050 to DFHEJ5059
- DFHEJ5060 to DFHEJ5062
- DFHEJ5101 to DFHEJ5109
- DFHEJ5110 to DFHEJ5114
- DFHEJ6000
- DFHEJ6001
- All DFHIIInnnn messages, as follows:
 - DFHII0001
 - DFHII0002
 - DFHII0004
 - DFHII0100 to DFHII0109

- DFHII0110
- DFHII0200 to DFHII0202
- DFHII0204 to DFHII0209
- DFHII0210
- DFHII0212 to DFHII0219
- DFHII0220 to DFHII0229
- DFHII0230 to DFHII0239
- DFHII0240 to DFHII0249
- DFHII0250 to DFHII0252
- DFHII0300
- DFHII0301
- DFHII0401
- DFHII0402
- DFHII0501
- DFHII0601 to DFHII0604
- DFHII1000 to DFHII1009
- DFHII1010 to DFHII1019
- DFHII1020 to DFHII1029
- DFHII1030 to DFHII1039
- DFHII1040
- DFHII1050
- DFHIS0003
- DFHIS0004
- DFHIS0006
- DFHIS1024
- DFHIS1038
- All DFHMuUnnnn messages, as follows:
- DFHMu0102 to DFHMu0109
- DFHMu0110 to DFHMu0119
- DFHMu0120 to DFHMu0129
- DFHMu0130 to DFHMu0139
- DFHMu0140 to DFHMu0149
- DFHMu0150 to DFHMu0159
- DFHMu0160
- DFHMu0162
- DFHMu0163
- DFHMu0165 to DFHMu0167
- DFHMu0169
- DFHMu0170
- DFHMu0171
- DFHMu0999
- DFHMuV0001
- All DFHREGxx messages, as follows:
- DFHREG01 to DFHREG07
- DFHSI8444

- DFHSJ0206
- DFHSJ0501 to DFHSJ0503
- DFHSJ0505 to DFHSJ0509
- DFHSJ0510 to DFHSJ0512
- DFHSJ0514 to DFHSJ0518
- DFHSJ0521 to DFHSJ0529
- DFHSJ0530 to DFHSJ0539
- DFHSJ0540
- DFHSJ0900
- DFHTR0101
- DFHTR0102
- DFHWU4015
- DFHWU4023
- DFHWU4024
- EYUVC1228
- EYUVC1229
- EYUVS0025
- EYUVS0992

Chapter 40. Changed messages

These messages are changed for CICS Transaction Server for z/OS, Version 5 Release 2.

Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2

Table 27. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2

Message number	Message text
DFHAM4952	<i>applid</i> The installation of standalone CICS bundle <i>resourcename</i> failed because its ID and version are a duplicate of a standalone CICS bundle that already exists.
DFHAP1903	<i>date time applid</i> CICS failed to write SPI audit message DFHAP1900.
DFHCA4952	<i>applid</i> The installation of standalone CICS bundle <i>resourcename</i> failed because its ID and version are a duplicate of a standalone CICS bundle that already exists.
DFHLD0503W	<i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> has failed to complete successfully, for reason: { <i>library not found.</i> <i>dynamic allocation of data set failed.</i> <i>concatenation of data sets failed.</i> <i>open of library concatenation failed.</i> <i>close of library concatenation failed.</i> <i>deconcatenation of data sets failed.</i> <i>de-allocation of data set failed.</i> <i>mvs abend condition.</i> <i>incompatible bundle set.</i> <i>library not disabled.</i> <i>insufficient storage.</i> <i>library lock error.</i> <i>library chain error.</i> <i>catalog write failed.</i> <i>catalog_delete failed.</i> <i>unknown.</i> } Enablement status is Disabled.
DFHLD0513W	<i>date time applid termid tranid</i> Discard of LIBRARY <i>libname</i> has failed for reason: { <i>library not found.</i> <i>dynamic allocation of data set failed.</i> <i>concatenation of data sets failed.</i> <i>open of library concatenation failed.</i> <i>close of library concatenation failed.</i> <i>deconcatenation of data sets failed.</i> <i>de-allocation of data set failed.</i> <i>mvs abend condition.</i> <i>incompatible bundle set.</i> <i>library not disabled.</i> <i>insufficient storage.</i> <i>library lock error.</i> <i>library chain error.</i> <i>catalog write failed.</i> <i>catalog_delete failed.</i> <i>unknown.</i> }
DFHLD0525W	<i>date time applid termid tranid</i> Attempt to set attributes or status of LIBRARY <i>libname</i> has failed for reason: { <i>library not found.</i> <i>dynamic allocation of data set failed.</i> <i>concatenation of data sets failed.</i> <i>open of library concatenation failed.</i> <i>close of library concatenation failed.</i> <i>deconcatenation of data sets failed.</i> <i>de-allocation of data set failed.</i> <i>mvs abend condition.</i> <i>incompatible bundle set.</i> <i>library not disabled.</i> <i>insufficient storage.</i> <i>library lock error.</i> <i>library chain error.</i> <i>catalog write failed.</i> <i>catalog_delete failed.</i> <i>unknown.</i> }
DFHLD0850	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed LIBRARY <i>library</i> as { <i>Enabled</i> <i>Disabled</i> }.
DFHMP2006	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>policyname</i> in BUNDLE resource <i>bundle</i> because the rule <i>rulename</i> { <i>has an invalid rule type</i> <i>has an invalid condition name for rule type</i> <i>has an invalid item name</i> <i>has an invalid operator value</i> <i>has an invalid storage unit</i> <i>has an invalid count unit</i> <i>has an invalid time unit</i> <i>has an invalid abend code</i> <i>has an invalid EP adapter name</i> <i>has an invalid EP adapter set name</i> <i>has a missing XML element</i> }: ' <i>error_data</i> '.
DFHPA1909	<i>applid</i> DATA <i>data</i> IS INVALID FOR KEYWORD <i>keyword</i> . RESPECIFY KEYWORD AND DATA OR BYPASS BY TYPING '.END'.
DFHPG0304	<i>date time applid</i> BUNDLE <i>bundlename</i> has made the PROGRAM <i>programname</i> available as an entry point for operation <i>operationname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> .
DFHPG0305	<i>date time applid</i> BUNDLE <i>bundlename</i> has made the PROGRAM <i>programname</i> unavailable as an entry point for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> .

Table 27. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHPG0306	<i>date time applid BUNDLE bundlename unable to enable PROGRAM programname as an entry point for operation operationname as {the PROGRAM does not exist. the PROGRAM failed to autoinstall. an internal error occurred. the PROGRAM name is invalid. the named PROGRAM is remote. the named resource is a MAPSET. the named resource is a PARTITIONSET. the PROGRAM has the same name as an existing public program.}</i>
DFHPI0516	<i>date time applid tranid A request to the SAML security token service on JVM server jvmserver has failed because {of an invalid token. of a container error. a required input container is missing. the JVM server is not enabled. the JVM server cannot be found. the DFHSAML-FUNCTION container is not DATATYPE(CHAR). the DFHSAML-TOKEN container is not found. the DFHSAML-TOKEN container is not DATATYPE(CHAR). the DFHSAML-JVM container is not DATATYPE(CHAR). the DFHSAML-FILTER container is not DATATYPE(CHAR). the DFHSAML-SIGNED container is not DATATYPE(CHAR). of an error in parsing the token. the DFHSAML-FILTER container has invalid data. the DFHSAML-FUNCTION container has invalid data. the DFHSAML-SIGNED container has invalid data. the DFHSAML-OUTTOKEN container is not found. the certificate in the token has expired. the token is no longer valid. the certificate in the token is not trusted the DFHSAML-RESPONSE container cannot be found. of an internal error.}</i>
DFHPI0914	<i>date time applid userid WEBSERVICE WebService is UNUSABLE because: {the WSBind file was not found CICS is not authorized to read the WSBind file there is insufficient storage to load the WSBind file the zFS read for the WSBind file failed writing the WSBind file to the shelf failed the PIPELINE is incompatible with this WEBSERVICE the CPIR resolution transaction could not be attached the direction of the PIPELINE can't be determined the WSBind file is corrupt the WSBind file has an invalid version number the WSBind file has an out of date version number the WSBind file product number was not recognized the PIPELINE is not a SOAP PIPELINE the PIPELINE does not support SOAP version 1.2 the PIPELINE is not configured for SOAP version 1.1 the WSBind file is incompatible with the LOCALCCSID it is incompatible with a Bundle defined PIPELINE} .</i>
DFHPI1007	<i>DATE TIME APPLID TRANNUM {XML JSON} to data transformation failed because of incorrect input ({XML_FORMAT_ERROR UNEXPECTED_CONTENT HEADER_FORMAT_ERROR UNDEFINED_ELEMENT UNDEFINED_NAME_SPACE ARRAY_OVERFLOW NAME_TOO_LONG PREFIX_TOO_LONG NAME_SPACE_TOO_LONG UNEXPECTED_XOP_INCLUDE XOP_INCLUDE_ERROR DUPLICATE_CHOICE MISSING_XSI_TYPE UNKNOWN_XSI_TYPE MISSING_ATTRIBUTE MIXED_CONTENT MISSING_EQUALS_ATTR MISSING_CLOSE_TAG_CHAR MISSING_QUOTE_OR_APOSTROPHE MISSING_END_QUOTE DUPLICATE_ATTRIBUTE MISMATCHED_TAGS UNSUPPORTED_ENTITY INVALID_UNICODE_DATA} error_qualifier) for {WEBSERVICE XMLTRANSFORM BUNDLE EVENTBINDING SCACOMPOSITE JVMSERVER pipeline handler program EPADAPTER OSGIBUNDLE PROGRAM POLICY EPADAPTERSET APPLDEF TRANSACTION URIMAP PLATDEF LIBRARY WARBUNDLE EBABUNDLE TCPIPSERVICE JVMSERVER FILE PIPELINE JSONTRANSFRM TYPE UNKNOWN} resource_name.</i>
DFHPI1008	<i>DATE TIME APPLID TRANID TRANNUM {XML JSON} generation failed because of incorrect input ({ARRAY_CONTAINER_TOO_SMALL DATA_STRUCTURE_TOO_SMALL ARRAY_TOO_LARGE ARRAY_TOO_SMALL CONTAINER_NOT_FOUND CONTAINER_NOT_BIT CONTAINER_NOT_CHAR BAD_CHOICE_ENUM LENGTH_TOO_LONG LITTLE_ENDIAN_BOM INVALID_UNICODE_DATA} error_qualifier) for {WEBSERVICE XMLTRANSFORM BUNDLE EVENTBINDING SCACOMPOSITE JVMSERVER pipeline handler program EPADAPTER OSGIBUNDLE PROGRAM POLICY EPADAPTERSET APPLDEF TRANSACTION URIMAP PLATDEF LIBRARY WARBUNDLE EBABUNDLE TCPIPSERVICE JVMSERVER FILE PIPELINE JSONTRANSFRM TYPE UNKNOWN} resource_name.</i>

Table 27. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHPI1009	<i>DATE TIME APPLID TRANNUM {XML JSON} to data transformation failed. A conversion error ({UNKNOWN_CONVERSION INPUT_TOO_LONG OUTPUT_OVERFLOW NEGATIVE_UNSIGNED NO_FRACTION_DIGITS FRACTION_TOO_LONG INVALID_CHARACTER ODD_HEX_DIGITS INVALID_BASE64 NOT_PURE_DBCS INVALID_FIELD_SIZE EXPONENT_OVERFLOW EXPONENT_UNDERFLOW ABSTIME_INVALID}) occurred when converting field <i>fieldname</i> for {WEBSERVICE XMLTRANSFORM BUNDLE EVENTBINDING SCACOMPOSITE JVMSERVER pipeline handler program EPADAPTER OSGIBUNDLE PROGRAM POLICY EPADAPTERSET APPLDEF TRANSACTION URIMAP PLATDEF LIBRARY WARBUNDLE EBABUNDLE TCPIPService JVMSERVER FILE PIPELINE JSONTRANSFORM TYPE UNKNOWN} resource_name.</i>
DFHPI1010	<i>DATE TIME APPLID TRANNUM {XML JSON} generation failed. A conversion error ({UNKNOWN_CONVERSION NEGATIVE_UNSIGNED INVALID_CHARACTER INVALID_PACKED_DEC INVALID_ZONED_DEC INCOMPLETE_DBCS ODD_DBCS_BYTES INVALID_FIELD_SIZE EXPONENT_OVERFLOW EXPONENT_UNDERFLOW ABSTIME_INVALID}) occurred when converting field <i>fieldname</i> for {WEBSERVICE XMLTRANSFORM BUNDLE EVENTBINDING SCACOMPOSITE JVMSERVER pipeline handler program EPADAPTER OSGIBUNDLE PROGRAM POLICY EPADAPTERSET APPLDEF TRANSACTION URIMAP PLATDEF LIBRARY WARBUNDLE EBABUNDLE TCPIPService JVMSERVER FILE PIPELINE JSONTRANSFORM TYPE UNKNOWN} resource_name.</i>
DFHRL0115 W	<i>date time applid tranid The attempt to {enable disable discard} the BUNDLE bundle_name failed because one or more of its defined resources are {in an ENABLED in an UNUSABLE not in a DISABLED} state.</i>
DFHRL0128 I	<i>date time applid userid The CICS resource lifecycle manager has started to create BUNDLE bundle_name with bundle ID bundle_id and version bundle_major_ver.bundle_minor_ver.bundle_micro_ver for application application_id version appl_major_ver.appl_minor_ver.appl_micro_ver on platform platform_id.</i>
DFHSJ0914 E	<i>date time applid userid JVMSERVER jvmserver is installed as DISABLED because {the JVM server was not found. CICS is not authorized to read the JVM profile. the CJSR transaction could not be attached. there is insufficient storage available. the activate mode failed. the add of the TP tcb failed. the change mode to the TP tcb failed. the Language Environment Enclave was not created. there was a runtime options failure. there was a failure updating the JVMProfile table. there were insufficient threads available.the CJSR transaction could not be attached. the CJSR ThreadJoiner class could not be created.}</i>
DFHSJ1105	<i>date time applid bundletypeBUNDLE resname from BUNDLE bundlename has been installed as {Enabled Disabled}.</i>
DFHWP0800	<i>date time applid BUNDLE bundlename has successfully installed URIMAP urimdef as {Enabled Disabled}.</i>
DFHXM0600	<i>date time applid BUNDLE bundlename has successfully installed TRANSACTION trandef as {Enabled Disabled}.</i>
EYUWI0020	<i>date time applid WLM Routing initiated for workload(<i>ins#1</i>) in Routing Region(<i>ins#2</i>), CICSplex(<i>ins#3</i>).</i>
EYUWI0021	<i>date time applid WLM Routing initialization failed for workload(<i>workload</i>) in Routing Region(<i>region</i>), CICSplex(<i>plexname</i>).</i>
EYUWI0080	<i>date time applid WLM Workload {query analysis} process for workload(<i>workload</i>), CICSplex(<i>plexname</i>) has been started {- directed to CMAS (- initiated by CMAS (} <i>cmasname</i>).</i>
EYUWI0081	<i>date time applid WLM Workload {analysis build} process for workload(<i>workload</i>) , CICSplex(<i>plexname</i>) has been completed {- initiated by CMAS (} <i>cmasname</i>).</i>

Table 27. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
EYUWI0082	<i>date time applid</i> WLM Workload { <i>query</i> <i>analysis</i> } process failed for workload(<i>workload</i>), CICSplex(<i>plexname</i>) {- directed to CMAS (- initiated by CMAS (} <i>cmasname</i>).
EYUWI0083	<i>date time applid</i> WLM Query Workload has encountered an unknown { <i>object</i> <i>command</i> } for workload(<i>workload</i>), CICSplex(<i>plexname</i>) during workload build process - { <i>object</i> <i>command</i> } (<i>nn</i>) ignored.
EYUWI0084	<i>date time applid</i> WLM Query Workload was unable to locate object(<i>nn</i>), key(<i>type</i>), workload(<i>workload</i>), CICSplex(<i>plexname</i>), update ignored.
EYUWI0085	<i>date time applid</i> WLM Query Workload has detected a workload synchronization failure for workload(<i>workload</i>), CICSplex(<i>plexname</i>).
EYUWI0090	<i>date time applid</i> CMAS <i>ins#1</i> is unavailable for workload(<i>ins#2</i>), CICSplex(<i>ins#3</i>).
EYUWM0400	<i>date time applid</i> Workload { <i>Specification</i> <i>Group</i> <i>Definition</i> } (<i>name</i>) has been successfully installed for CICSplex(<i>plexname</i>), workload(<i>workload</i>) {- initiated by CMAS (} <i>cmasname</i>).
EYUWM0401	<i>date time applid</i> Workload { <i>Specification</i> <i>Group</i> <i>Definition</i> } (<i>name</i>) failed to install for CICSplex(<i>plexname</i>), workload(<i>workload</i>) {- initiated by CMAS (- initiated by join of router (} <i>objectname</i>).
EYUWM0402	<i>date time applid</i> Workload { <i>Specification</i> <i>Definition</i> <i>Transaction Group</i> } (<i>name</i>) { <i>is not defined</i> <i>has no transaction links</i> <i>has an invalid scope specification</i> } for CICSplex(<i>plexname</i>), workload(<i>workload</i>).
EYUWM0420	<i>date time applid</i> Routing region (<i>sysname</i>) for CICSplex(<i>plexname</i>) has been joined to workload(<i>name</i>).
EYUWM0421	<i>date time applid</i> Routing region (<i>sysname</i>) for CICSplex(<i>plexname</i>) has been removed from workload(<i>name</i>).
EYUWM0422	<i>date time applid</i> Routing region (<i>sysname</i>) for CICSplex(<i>plexname</i>) already active in workload(<i>name</i>).
EYUWM0424	<i>date time applid</i> Target region (<i>sysname</i>) for CICSplex (<i>plexname</i>) has been activated in workload (<i>name</i>).
EYUWM0425	<i>date time applid</i> Target region (<i>sysname</i>) for CICSplex (<i>plexname</i>) has been terminated in workload (<i>name</i>).
EYUWM0426	<i>date time applid</i> { <i>Definition</i> <i>Transaction Group</i> <i>Transaction</i> } (<i>name</i>) already installed in workload(<i>name</i>) for CICSplex(<i>plexname</i>) - parameter ignored.
EYUWM0427	<i>date time applid</i> Parameters have been ignored during the installation of Workload { <i>Group</i> <i>Definition</i> } (<i>name</i>) for CICSplex(<i>plexname</i>), workload(<i>workload</i>) {- initiated by CMAS (} <i>cmasname</i>).
EYUWM0428	<i>date time applid</i> WLMDEF (<i>defname1</i>) already installed in workload(<i>workloadname</i>) as (<i>defname2</i>) for CICSplex(<i>plexname</i>) - parameter ignored.
EYUWM0429	<i>date time applid</i> WLMDEFs (<i>defname1</i>) and (<i>defname2</i>) in workload(<i>workloadid</i>) for CICSplex(<i>plexname</i>) contain conflicting parameters. WLMDEF(<i>defname3</i>) is ignored.
EYUWM0430	<i>date time applid</i> Workload(<i>workloadid</i>) for CICSplex(<i>plexname</i>) transition to type: <i>sysname</i> at <i>sysplex</i> reason.
EYUWM0431	<i>date time applid</i> AOR (<i>name</i>) has failed activation for workload(<i>workloadid</i>), CICSplex(<i>plexname</i>) because it has the same APPLID(<i>applid</i>) as previously activated AOR(<i>name2</i>).
EYUWM0432	<i>date time applid</i> WLMDEF (<i>defname</i>) in workload(<i>workloadid</i>) cannot be processed for CICSplex(<i>plexname</i>) due to a CICS BTS Processtype specification.
EYUWM0433	<i>date time applid</i> TRANGRP (<i>trangrpname</i>) in workload(<i>workloadname</i>) cannot be processed for CICSplex(<i>plexname</i>) due to a CICS BTS Affinity specification.
EYUWM0503	<i>date time applid</i> Routing region (<i>name</i>), CICSplex(<i>plexname</i>) is running in Sysplex Optimized WLM state for workload(<i>workload</i>).

Table 27. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
EYUWM0504	<i>date time applid</i> Routing region (<i>name</i>), CICSplex(<i>plexname</i>) is not running in Sysplex Optimized WLM state for workload(<i>workload</i>).
EYUWM0505	<i>date time applid</i> Target region (<i>name</i>), CICSplex(<i>plexname</i>) is running in Sysplex Optimized WLM state.
EYUWM0506	<i>date time applid</i> Target region (<i>name</i>), CICSplex(<i>plexname</i>) is not running in Sysplex Optimized WLM state.
EYUWM0507	<i>date time applid</i> Routing region (<i>name</i>), CICSplex(<i>plexname</i>) optimization termination in workload(<i>workload</i>) reason: {RS server failure Optimization disabled RSPoolID changed}).
EYUWM0508	<i>date time applid</i> Target region (<i>name</i>), CICSplex(<i>plexname</i>) optimization termination reason: {RS server failure Optimization disabled RSPoolID changed Link to DFHRSFDL failed}).

Messages changed in CICS Transaction Server for z/OS, Version 5 Release 1

Table 28. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 1

Message number	Message text
DFHEC1013	<i>date time applid</i> The CICS event capture component failed to create the EVENTBINDING resource <i>evbname</i> in BUNDLE <i>bundle</i> because {the LOCALCCSID SIT parameter is not supported the event binding schema level is not supported the event binding USERTAG is invalid the EP adapter name is invalid the EP adapterset name is invalid of an invalid numeric filter value }: error_data.
DFHEP1001	<i>date time applid</i> EPADAPTER <i>adaptername</i> from BUNDLE <i>bundle</i> installed successfully.
DFHEP1002	<i>date time applid</i> EPADAPTER <i>adaptername</i> from BUNDLE <i>bundle</i> discarded successfully.
DFHEP1003	<i>date time applid</i> EPADAPTER <i>adaptername</i> from BUNDLE <i>bundle</i> installed successfully, replacing a previously installed version.
DFHME0006	<i>applid</i> Insufficient storage to satisfy GETMAIN (code X' <i>code</i> ') in module <i>modname</i> . MVS code <i>mvscode</i> .
DFHRL0113	<i>date time applid tranid</i> The CICS resource lifecycle manager failed to create the BUNDLE resource <i>bundle_name</i> because CICS failed to parse the manifest <i>manifest_name</i> specified in the bundle root directory. {The manifest is not valid. Failed to convert the manifest. The specified bundleVersion is not supported. The specified bundleRelease is not supported. The specified id contains invalid characters. The specified bundleMajorVer is invalid. The specified bundleMinorVer is invalid. The specified bundleMicroVer is invalid. Bundle ID mismatch. Bundle version mismatch.}
DFHPI0400	<i>date time applid tranid</i> The CICS pipeline HTTP transport mechanism failed to send a request because {the request was using an invalid host codepage there was a socket error (IO_ERROR) the URL was invalid the connection was closed a socket request timed out a proxy error was detected there was an HTTP error an invalid media type was used there was an authorization problem there was a problem with the client certificate there was a URIMAP problem SSL is not supported in CICS there was a error with exit XWBAUTH the URIMAP is disabled there was a socket error (ADDRESS_IN_USE) there was a socket error (ADDRESS_NOT_AVAILABLE) there was a socket error (ALREADY_ASSOCIATED) the connection was refused there was a socket error (INVALID_OPTION) there was a socket error (MAX_PORTS_REACHED) there was a socket error (MISSING_OPTION) there was a socket error (NEVER_ASSOCIATED) there was a socket error (NO_CONNECTION) there was a socket error (NO_SOCKET_AVAILABLE) there was a socket error (NOT_PENDING) there was a socket error (NOTIFIED) there was a socket error (SCHEDULED) there was a socket error (SOCKET_IN_USE) there was a socket error (STATE_ERROR) there was a socket error (TASK_CANCELLED) there was a socket error (TCP_NOT_ACTIVE)}. Problem occurred for URI <i>URI</i> .

Table 28. Messages changed in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHSJ1100	<i>date time applid</i> An attempt to install the <i>bundletype</i> bundle with symbolic name <i>bundlename</i> , version <i>version</i> into JVM server <i>jvmserver</i> has failed with reason code { <i>ERROR_CODE_UNRECOGNIZED</i> <i>JVMSERVER_NOT_FOUND</i> <i>EXCEPTION_FROM_JVMSERVER</i> <i>JVMSERVER_NOT_OSGI_ENABLED</i> <i>INTERNAL_ERROR</i> <i>DUPLICATE_OSGI_BUNDLE_FOUND</i> <i>JVMSERVER_NOT_LIBERTY_SERVER</i> }.
DFHSJ1101	<i>date time applid</i> An attempt to enable the <i>bundletype</i> bundle with symbolic name <i>bundlename</i> , version <i>version</i> in JVM server <i>jvmserver</i> has failed with reason code { <i>ERROR_CODE_UNRECOGNIZED</i> <i>EXCEPTION_FROM_JVMSERVER</i> }.
DFHSJ1102	<i>date time applid</i> An attempt to disable the <i>bundletype</i> bundle with symbolic name <i>bundlename</i> , version <i>version</i> in JVM server <i>jvmserver</i> has failed with reason code { <i>ERROR_CODE_UNRECOGNIZED</i> <i>EXCEPTION_FROM_JVMSERVER</i> }.
DFHSJ1104	<i>date time applid</i> The <i>bundletype</i> bundle with symbolic name <i>bundlename</i> , version <i>version</i> has not been installed because the JVM server <i>jvmserver</i> is not enabled.
DFHSJ1106	<i>date time applid bundletype</i> BUNDLE <i>resname</i> from BUNDLE <i>bundlename</i> has been discarded.
DFHSM0602	<i>applid</i> Insufficient storage to allocate the minimum above the bar memory object.
DFHSR0622	<i>applid</i> An attempt to { <i>overwrite</i> <i>access</i> } the <i>dsaname</i> has caused the following abend.
DFHTR0103	TRACE TABLE SIZE IS <i>nn</i> K.
DFHTS1605	<i>date time applid</i> Scan of temporary storage queues completed. XXXX temporary storage queues were scanned and YYYY were deleted.
DFHWU4001	The URI specified contains a PATH that exceeds the maximum allowable length of 256 bytes.
DFH7054IS	xxxxxxx COMMAND IS NOT SUPPORTED AND IS NOT TRANSLATED.
DFH7089IE	'LABEL' OPTION IS NOT SUPPORTED AND IS IGNORED.
EYUNL0150W	Get Topology for resource <i>restype</i> failed, COMMAND= <i>cmdname</i> RESP= <i>respcode</i> RESP2= <i>resp2code</i>
EYUNL0151I	Get Topology for resource <i>restype</i> has zero data records
EYUNL0153W	Get Topology for resource <i>restype</i> is incomplete

Chapter 41. New messages

These messages are new for CICS Transaction Server for z/OS, Version 5 Release 2.

Table 29. New messages in CICS Transaction Server for z/OS, Version 5 Release 2

Message number	Message text
DFHFC0600	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed FILE <i>filename</i> as {Enabled Disabled}.
DFHFC6042	<i>datetime applid</i> Attempt to discard file <i>filename</i> failed.
DFHFC6043	<i>datetime applid</i> Attempt to disable bundle <i>bundlename</i> failed because file <i>filename</i> has retained locks or is in use.
DFHKE0007	<i>applid</i> Licence module DFHSIVT not found.
DFHLD0508I	<i>date time applid termid tranid</i> LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> is being installed with status {Enabled Disabled}.
DFHLD0509I	<i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has completed successfully. Enablement status is {Enabled Disabled}.
DFHLD0510I	<i>date time applid</i> Details for LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> , ranking: <i>ranking</i> , enablement status: {Enabled Disabled}.
DFHLD0514W	<i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> , has failed to complete successfully, for reason: {library not found. dynamic allocation of data set failed. concatenation of data sets failed. open of library concatenation failed. close of library concatenation failed. deconcatenation of data sets failed. de-allocation of data set failed. mvsabend condition. incompatible bundle set. library not disabled. insufficient storage. library lock error. library chain error. catalog write failed. catalog_delete failed. unknown.} Enablement status is Disabled.
DFHLD0515E	<i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> , has failed because a LIBRARY of that name is already installed.
DFHLD0516I	<i>date time applid termid tranid</i> LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> has been successfully discarded.
DFHLD0517W	<i>date time applid termid tranid</i> Discard of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> has failed for reason: {library not found. dynamic allocation of data set failed. concatenation of data sets failed. open of library concatenation failed. close of library concatenation failed. deconcatenation of data sets failed. de-allocation of data set failed. mvsabend condition. incompatible bundle set. library not disabled. insufficient storage. library lock error. library chain error. catalog write failed. catalog_delete failed. unknown.}
DFHLD0518I	<i>date time applid termid tranid</i> LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has been assigned a DD name of <i>ddname</i> .
DFHLD0526I	<i>date time applid termid tranid</i> LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> has been enabled.
DFHLD0527I	<i>date time applid termid tranid</i> LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> has been disabled.

Table 29. New messages in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHLD0528W	<i>date time applid termid tranid</i> Attempt to set attributes or status of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> has failed for reason: {library not found. dynamic allocation of data set failed. concatenation of data sets failed. open of library concatenation failed. close of library concatenation failed. deconcatenation of data sets failed. de-allocation of data set failed. mvs abend condition. incompatible bundle set. library not disabled. insufficient storage. library lock error. library chain error. catalog write failed. catalog_delete failed. unknown.}
DFHLD0557I	<i>date time applid</i> Current LIBRARY search order for platform <i>platformname</i> , application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> follows.
DFHLD0558I	<i>date time applid</i> Current LIBRARY search order for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> is empty.
DFHLD0733	<i>applid</i> Install of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> encountered an error. The LIBRARY is installed but disabled.
DFHLD0734	<i>applid</i> Install of LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> encountered an error. The LIBRARY is installed as disabled.
DFHLD0735	<i>applid</i> Attempt to install or enable LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> will be delayed because data set <i>dsname</i> is being recalled.
DFHLD0736	<i>applid</i> Attempt to enable LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> encountered an error. The LIBRARY is disabled.
DFHLD0737	<i>applid</i> Disable processing for LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> encountered an error.
DFHLD0738	<i>applid</i> Dynamic allocation of data set <i>dsname</i> for LIBRARY <i>libname</i> for application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed. DYNALOC return codes: X'rrrr', X'cccc', X'dddd'.
DFHLD0739	<i>applid</i> Dynamic concatenation of data sets for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed. DYNALOC return codes: X'rrrr', X'cccc', X'dddd'.
DFHLD0740	APPLID Open of DD for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed.
DFHLD0741	<i>applid</i> Dynamic unallocation of data set <i>dsname</i> for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed. DYNALOC return codes: X'cccc', X'rrrr', X'dddd'.
DFHLD0742	<i>applid</i> Dynamic deconcatenation of data sets for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed. DYNALOC return codes: X'rrrr', X'cccc', X'dddd'.
DFHLD0743	<i>applid</i> Close of DD for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> failed.
DFHLD0744	APPLID An MVS ABEND occurred during {Getmain of LIBRARY control area Dynamic allocation Dynamic concatenation Open Close Dynamic deconcatenation Dynamic unallocation Freemain of LIBRARY control area} for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> .
DFHLD0745	APPLID Data set <i>dsname</i> could not be allocated for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> because CICS could not determine that the data set is valid for a dynamic LIBRARY. Reason: {LOCATE error. LOCATE macro OBTAIN error. OBTAIN macro not enough working storage. Loader SVC CICS internal error. Loader SVC } return code: X'rc'

Table 29. New messages in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHLD0746	<i>APPLID</i> Data set <i>dsname</i> could not be allocated for LIBRARY <i>libname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> on platform <i>platformname</i> because it is not valid for a dynamic LIBRARY. Reason: { <i>not DASD volume</i> <i>not partitioned organization</i> <i>record format is not set to unspecified</i> }.
DFHMP1007	<i>date time applid</i> Policy <i>polycname</i> from BUNDLE resource <i>bundle</i> successfully enabled.
DFHMP1008	<i>date time applid</i> Policy <i>polycname</i> from BUNDLE resource <i>bundle</i> successfully disabled.
DFHMP2013	<i>date time applid</i> The CICS managed platform domain failed to create the policy scope for operation <i>operation</i> defined in BUNDLE resource <i>bundle</i> because the policy name <i>polycname</i> is invalid. The BUNDLE resources was installed with a scope of platform(<i>platformname</i>), application(<i>applicationname</i>), and version(<i>majorversion.minorversion.microversion</i>).
DFHPG0111	<i>date time applid terminal userid tranid</i> Resource definition for <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has been added.
DFHPG0112	<i>date time applid terminal userid tranid</i> Resource definition for <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has been deleted.
DFHPG0113	<i>date time applid terminal userid tranid</i> An application entry point for operation <i>operationname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> has been set disabled and unavailable because PROGRAM <i>programname</i> has been replaced.
DFHPG0221	<i>date time applid terminal userid tranid</i> Program autoinstall exit <i>urmnane</i> indicated that program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> should not be installed.
DFHPG0224	<i>date time applid terminal userid tranid</i> Autoinstall for program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> failed. Program autoinstall model <i>modelname</i> is not defined.
DFHPG0226	<i>date time applid terminal userid tranid</i> Autoinstall for program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> failed. Programs starting with "DFH" cannot be defined as remote programs.
DFHPG0227	<i>date time applid terminal userid tranid</i> Autoinstall for program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> failed. The program name is not valid.
DFHPG0228	<i>date time applid terminal userid tranid</i> Autoinstall for program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> failed.
DFHPG0229	<i>date time applid terminal userid tranid</i> Resource definition for <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has been autoinstalled using model <i>modelname</i> .
DFHPG0230	<i>date time applid terminal userid tranid</i> Resource definition for <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> has been system autoinstalled.
DFHPG0231	<i>date time applid terminal userid tranid</i> Autoinstall for program <i>programe</i> in application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> of platform <i>platformname</i> failed. Program autoinstall model <i>modelname</i> is disabled.
DFHPG0308	<i>date time applid</i> BUNDLE <i>bundlename</i> has associated an application entry point for operation <i>operationname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> with PROGRAM <i>programname</i>

Table 29. New messages in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHPG0309	<i>date time applid</i> BUNDLE <i>bundlename</i> has disassociated an application entry point for operation <i>operationname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> with PROGRAM <i>programname</i> .
DFHPG0310	<i>date time applid</i> BUNDLE <i>bundlename</i> unable to make available PROGRAM <i>programname</i> as an application entry point for operation <i>operationname</i> of application <i>applicationname</i> , version <i>majorversion.minorversion.microversion</i> , on platform <i>platformname</i> as {the PROGRAM name is invalid. the PROGRAM does not exist. the PROGRAM has the same name as an existing public PROGRAM. the operation is not unique within the application. an internal error occurred.}
DFHPG0311	<i>date time applid</i> BUNDLE <i>bundlename</i> has made the PROGRAM <i>programname</i> available as an entry point for operation <i>operationname</i>
DFHPG0312	<i>date time applid</i> BUNDLE <i>bundlename</i> has associated an application entry point for operation <i>operationname</i> with PROGRAM <i>programname</i>
DFHPG0500	<i>date time applid</i> The public version of the application entry point program <i>programname</i> for operation <i>operationname</i> of application <i>applicationname</i> on platform <i>platformname</i> is version <i>majorversion.minorversion.microversion</i> .
DFHPG0501	<i>date time applid</i> The public version of the application entry point program <i>programname</i> for operation <i>operationname</i> of application <i>applicationname</i> on platform <i>platformname</i> has changed from version <i>majorversion.minorversion.microversion</i> to version <i>majorversion.minorversion.microversion</i> .
DFHPG0502	<i>date time applid</i> All versions of the application entry point program <i>programname</i> for operation <i>operationname</i> of application <i>applicationname</i> on platform <i>platformname</i> are now unavailable.
DFHPI0200	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed PIPELINE <i>pipeline</i> in the {Disabled state. Enabling process initiated Disabled state}.
DFHPI0201	<i>date time applid</i> BUNDLE <i>bundlename</i> has failed to install PIPELINE <i>pipeline</i> because {the definition is invalid of an installation failure an internal error occurred}.
DFHPI0202	<i>date time applid</i> PIPELINE name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHPI0203	CONFIGFILE <i>path</i> in PIPELINE <i>pipelinename</i> is too long in BUNDLE <i>bundlename</i> .
DFHPI0204	<i>date time applid userid</i> PIPELINE <i>pipeline</i> is now ENABLED and is ready for use.
DFHPI0220	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed WEBSERVICE <i>webservice</i> in the {Disabled state. Enabling process initiated Disabled state}.
DFHPI0221	<i>date time applid</i> BUNDLE <i>bundlename</i> has failed to install WEBSERVICE <i>webservice</i> because {the definition is invalid of an installation failure an internal error occurred}.
DFHPI0222	<i>date time applid</i> WEBSERVICE name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHPI9715E	Expected keyword 'keyword' missing in line 'line'.
DFHPI9716E	Field 'name' not found for array 'array'.
DFHPI9717E	Unsupported content found after OCCURS DEPENDING ON field 'name'.
DFHPI9718E	Use of OCCURS DEPENDING ON requires use of DATA-TRUNCATION=ENABLED.
DFHPI9719E	Unsupported content found after group item 'name' with OCCURS DEPENDING ON clause.
DFHPI9720E	Unsupported keyword "UNBOUNDED" found in an OCCURS clause.
DFHPI9721W	The parameter CCSID=1200 is not supported when <i>assistant</i> is used.
DFHPI9722E	The parameter CHAR-MULTIPLIER= <i>value</i> is not supported in combination with CCSID=1200.

Table 29. New messages in CICS Transaction Server for z/OS, Version 5 Release 2 (continued)

Message number	Message text
DFHPI9723E	UTF-16 is not supported when parameter LANG=PLI-OTHER is used.
DFHPI9724E	Type <i>type</i> requires a minimum mapping level of <i>required-mapping-level</i> , but mapping level <i>actual-mapping-level</i> was specified.
DFHRL0133	<i>date time applid tranid</i> The CICS resource lifecycle manager failed to create the BUNDLE resource <i>bundle_name</i> because the <i>path_name</i> definition file was empty.
DFHRL0134 I	<i>date time applid userid</i> The CICS resource lifecycle manager has started to create BUNDLE <i>bundle_name</i> with bundle ID <i>bundle_id</i> and version <i>bundle_major.ver.bundle_minor.ver.bundle_micro.ver</i> on platform <i>platform_id</i> .
DFHRL0135 E	<i>date time applid tranid</i> The CICS resource lifecycle manager failed to associate { <i>an entry point</i> <i>a policy scope</i> } for resource_type resource <i>resource_name</i> in BUNDLE <i>bundle_name</i> because CICS does not support platform { <i>entry points</i> . <i>policy scopes</i> .}
DFHSJ1200	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed JVMSERVER <i>jvmserver</i> { <i>in a Disabled state</i> . <i>Enabling process initiated</i> <i>in a Disabled state</i> }.
DFHSJ1203	DISABLE request for JVMSERVER <i>jvmserver</i> has been rejected.
DFHSO0137	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed TCPIPSERVICE <i>tcpipservice</i> as { <i>Enabled</i> <i>Disabled</i> }.
DFHSO0140	IMMCLOSE request for TCPIPSERVICE <i>tcpipservice</i> has been rejected.
DFHWB0803	<i>date time applid</i> HFSFILE path in URIMAP <i>urimap</i> is too long in BUNDLE <i>bundlename</i> .
DFHWB0804	<i>date time applid</i> BUNDLE <i>bundlename</i> failed to set URIMAP resource <i>urimap</i> as an application entry point because CICS does not support { <i>USAGE(CLIENT)</i> <i>USAGE(ATOM)</i> } for this resource type.
DFHWB0805	<i>date time applid</i> BUNDLE <i>currentbundlename</i> was unable to set the URIMAP <i>resourcenname</i> as an entry point because the resource is already defined as an entry point by BUNDLE <i>bundlename</i> .
DFHWB0806	<i>date time applid</i> BUNDLE <i>bundlename</i> has { <i>associated</i> <i>disassociated</i> } an application entry point from application (<i>applicationname</i>), version (<i>majorversion.minorversion.microversion</i>) on platform (<i>platformname</i>) with URIMAP <i>urimapname</i> .
DFHWB0807	<i>date time applid</i> BUNDLE <i>bundlename</i> has made { <i>available</i> <i>unavailable</i> } the application entry point for URIMAP <i>urimapname</i> with operation (<i>operationname</i>) for application (<i>applicationname</i>), version (<i>majorversion.minorversion.microversion</i>) on platform (<i>platformname</i>).
DFHWB0808	<i>date time applid</i> BUNDLE <i>bundlename</i> has failed to set URIMAP <i>urimapname</i> as an entry point because { <i>the URIMAP does not exist.</i> <i>an internal error occurred.</i> <i>the URIMAP resource name is invalid.</i> <i>the URIMAP resource is already defined as an application entry point.</i> }
DFHWB1580	<i>date time applid userid</i> The availability status of URIMAP <i>urimap</i> has { <i>been set to available</i> <i>been set to unavailable</i> <i>reverted to none</i> } following a change to an application entry point.
EYUNL0152W	<i>date time applid</i> Get Topology for private resource { <i>UNKNOWN</i> <i>PROGRAM</i> <i>LIBRARY</i> } failed, COMMAND= <i>cmdname</i> RESP= <i>respcode</i> RESP2= <i>reasoncode</i> .
EYUWI0011E	<i>date time applid</i> WLM warmstart AOR normalization could not complete for all AORSCOPEs in all workloads for CONTEXT (<i>plexname</i>).
EYUWI0012E	<i>date time applid</i> WLM warmstart AOR normalization could not complete for AORSCOPE (<i>csysgrp</i>) in all workloads for CONTEXT (<i>plexname</i>).
EYUXD0718E	EYUDREP does not contain a CMASDEF record. The upgrade process has been terminated.
EYUXD0719I	Non maintenance point CICSplex <i>nnnnn</i> records not converted.
EYUXD0720E	EYU9XDU1 MP plex list { <i>getmain</i> <i>freemain</i> } failed. The upgrade process has been terminated.

Some of these new CICS messages are issued when actions such as installing and discarding are performed on private LIBRARY resources. The new messages provide the same information as for the corresponding actions on public LIBRARY resources, but they also state the platform, application, and application version to which the private LIBRARY resource applies, so that you can audit or troubleshoot the actions in the relevant context. Table 30 shows which new messages for private LIBRARY resources correspond to which existing CICS messages for public LIBRARY resources.

Table 30. Messages for private LIBRARY resources and public LIBRARY resources. Shows which new messages for private LIBRARY resources correspond to which existing CICS messages for public LIBRARY resources.

Public LIBRARY resource message (existing)	Private LIBRARY resource message (new)
DFHLD0501	DFHLD0508
DFHLD0502	DFHLD0509
DFHLD0505	DFHLD0510
DFHLD0503	DFHLD0514
DFHLD0504	DFHLD0515
DFHLD0505	DFHLD0510
DFHLD0512	DFHLD0516
DFHLD0513	DFHLD0517
DFHLD0523	DFHLD0526
DFHLD0524	DFHLD0527
DFHLD0525	DFHLD0528
DFHLD0710	DFHLD0733
DFHLD0711	DFHLD0734
DFHLD0712	DFHLD0735
DFHLD0713	DFHLD0736
DFHLD0715	DFHLD0737
DFHLD0720	DFHLD0738
DFHLD0721	DFHLD0739
DFHLD0722	DFHLD0740
DFHLD0723	DFHLD0741
DFHLD0724	DFHLD0742
DFHLD0725	DFHLD0743
DFHLD0730	DFHLD0744
DFHLD0731	DFHLD0745
DFHLD0732	DFHLD0746

New messages in CICS Transaction Server for z/OS, Version 5 Release 1

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1

Message number	Message text
DFHAM4947 E	<i>applid</i> The installation of {BUNDLE} <i>resourcename</i> failed because an unexpected resource error occurred.
DFHAM4948 E	<i>applid</i> Installation of <i>resourcetype</i> resources is not supported on this release. CICS Transaction Server Version <i>version.release</i> was the last release to support this type of resource.
DFHAM4949 E	<i>applid</i> Installation failed because <i>restype resname</i> has already been installed by a BUNDLE resource.
DFHAM4950 E	<i>applid</i> BUNDLE definition failed because <i>restype resname</i> has already been installed.
DFHAM4951 E	<i>applid</i> The installation of {BUNDLE} <i>resourcename</i> failed because the BASESCOPE attribute is invalid.
DFHAM4952 E	<i>applid</i> The installation of standalone CICS bundle <i>resourcename</i> failed because its ID and version are a duplicate of a standalone CICS bundle that already exists.
DFHAM4953 E	<i>applid</i> Installation failed because <i>restype resname</i> has already been loaded from a BUNDLE resource.
DFHAM4954 E	<i>applid</i> Install of {TCPIPSERVICE IPCONN URIMAP} <i>resourcename</i> failed because user does not have authority to access the specified certificate.
DFHAP1900	<i>datetimeapplid f_nameuser_idtransaction_id output_string</i> RESP(<i>exec_resp</i>) RESP2(<i>exec_resp2</i>)).
DFHAP1901	<i>date time applid</i> SPI audit log is available.
DFHAP1902	<i>date time applid</i> SPI audit log is unavailable.
DFHAP1903	<i>date time applid</i> CICS failed to write SPI audit message DFHAP1900.
DFHCA4948 E	<i>date time applid tranid</i> Installation of <i>resourcetype</i> resources is not supported on this release. CICS Transaction Server Version <i>version.release</i> was the last release to support this type of resource.
DFHCA4949 E	<i>date time applid tranid</i> Installation failed because <i>restype resname</i> has already been installed by a BUNDLE resource.
DFHCA4950 E	<i>date time applid tranid</i> BUNDLE definition failed because <i>restype resname</i> has already been installed.
DFHCA4951 E	<i>datetimeapplid</i> The installation of {BUNDLE} <i>resourcename</i> failed because the BASESCOPE attribute is invalid.
DFHCA4953 E	<i>datetimeapplid</i> Installation failed because <i>restype resname</i> has already been loaded from a BUNDLE resource.
DFHCC0107	DBDCCICS Local catalog data set is not initialized for this release of CICS.
DFHCS0001	No parameter specified on EXEC card.
DFHCS0002	Invalid SVC parameter specified, value <i>svcparm</i> .
DFHCS0003	Invalid SVC number specified, <i>svcnumber</i> is greater than 255.
DFHCS0004	Invalid SVC number specified, <i>svcnumber</i> is lower than 200.
DFHCS0005	Invalid module name specified, length <i>modlen</i> exceeds 8 characters.
DFHCS0006	The SVC type for SVC <i>svcnumber</i> is invalid.
DFHCS0007	Operator rejected request.
DFHEC1027	<i>date time applid</i> Event emission failed for EVENTBINDING <i>evbname</i> because the EPADAPTERSET <i>adaptersetName</i> is unavailable.
DFHEC1028	<i>date time applid</i> Event emission failed for EVENTBINDING <i>evbname</i> because the EPADAPTER <i>adapterName</i> specified in EPADAPTERSET <i>adaptersetName</i> is unavailable.

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHEC1029	<i>date time applid</i> EVENTBINDING <i>evbname</i> defines one or more system events for EPADAPTER <i>adapterName</i> which specifies synchronous event emission and is referenced by EPADAPTERSET <i>adaptersetName</i> .
DFHEC1030	<i>date time applid</i> EVENTBINDING <i>evbname</i> defines one or more system events for EPADAPTER <i>adapterName</i> which specifies transactional events and is referenced by EPADAPTERSET <i>adaptersetName</i> .
DFHEC1031	<i>date time applid</i> Event emission failed for EVENTBINDING <i>evbname</i> because one or more EPADAPTERs in the EPADAPTERSET <i>adaptersetName</i> are invalid.
DFHEC1032	<i>date time applid</i> Event emission for EVENTBINDING <i>evbname</i> has been successful after a previous failure to emit an event through {EPADAPTER EPADAPTERSET} <i>name</i> .
DFHEP1004	<i>date time applid</i> EPADAPTERSET <i>adaptersetName</i> from BUNDLE <i>bundle</i> installed successfully.
DFHEP1005	<i>date time applid</i> EPADAPTERSET <i>adaptersetName</i> from BUNDLE <i>bundle</i> discarded successfully.
DFHEP1006	<i>date time applid</i> EPADAPTERSET <i>adaptersetName</i> from BUNDLE <i>bundle</i> installed successfully, replacing a previously installed version.
DFHEP2006	<i>date time applid</i> The CICS event processing domain failed to create the EPADAPTERSET resource <i>adaptersetName</i> in BUNDLE <i>bundle</i> because {the EP adapterset name is invalid. the XML data for the EP adapterset could not be parsed. it is a duplicate of another EPADAPTERSET in the BUNDLE. no EP adapter names are specified in the EP adapterset. the EPADAPTER name has a duplicate in the EP adapterset. an EPADAPTER name contained in the EP adapterset is invalid.}
DFHEP2007	<i>date time applid</i> The CICS event processing domain failed to create the EPADAPTERSET resource <i>adaptersetName</i> in BUNDLE <i>bundle</i> because { LOCALCCSID SIT parameter is not supported EP adapterset schema level is not supported }.
DFHFC0543	<i>applid</i> Non-RLS OPEN of file <i>filename</i> failed. Log stream name attributes conflict with those on the VSAM data set. Base data set <i>dsname</i>
DFHFC0557	<i>applid</i> CICS is in the process of recovering data sets that require lost locks processing, <i>count</i> of <i>total</i> completed.
DFHFC6040 I	<i>datetime applid</i> Timeout period has expired processing a generic delete against an RLS file. The task was waiting on a get for update request for a locked record that was beyond the range of the generic delete. Once the get for update request has timed out, the delete command completes and the task resumes normal execution. File name <i>filename</i> . Data set name <i>dsname</i> .
DFHIS1050	<i>datetime applid</i> Heartbeat response timeout in IPCONN <i>ipconn</i> .
DFHIS1051	<i>datetime applid</i> IPCONN <i>ipconn</i> cannot be found.
DFHIS1052	<i>date time applid</i> Session error in IPCONN <i>ipconn</i> .
DFHIS2300	<i>date time applid</i> CICS IP connection heart beat initiated.
DFHIS2301	<i>date time applid</i> Unable to echo heart beat from IPCONN <i>ipconn</i>
DFHKE0217	<i>applid</i> SDUMPX request completed with a return code of X'04'. A complete or partial dump has been taken.
DFHLD0850	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed LIBRARY <i>library</i> as {Enabled Disabled}.
DFHLD0851	BUNDLE <i>bundlename</i> has failed to install LIBRARY <i>library</i> because {the definition is invalid of an installation failure an internal error occurred}.
DFHLD0852	LIBRARY name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHMP0001	<i>applid</i> An abend (code <i>aaa/bbbb</i>) has occurred at offset X' <i>offset</i> ' in module <i>modname</i> .
DFHMP0002	<i>applid</i> A severe error (code X' <i>code</i> ') occurred in module <i>modname</i> .

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHMP0100I	<i>applid</i> Managed platform domain initialization started.
DFHMP0101I	<i>applid</i> Managed Platform domain initialization has ended.
DFHMP1000	<i>date time applid</i> Invalid parameter list passed to MP domain module <i>modname</i> .
DFHMP1001	<i>date time applid</i> Policy scope for operation <i>operation</i> for policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> successfully installed.
DFHMP1002	<i>date time applid</i> Policy scope for operation <i>operation</i> for policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> successfully discarded.
DFHMP1004	<i>date time applid</i> Policy <i>polycynname</i> from BUNDLE resource <i>bundle</i> successfully installed.
DFHMP1005	<i>date time applid</i> Policy <i>polycynname</i> from BUNDLE resource <i>bundle</i> successfully discarded.
DFHMP2003	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because {the policy name contains invalid characters. the XML data for the policy could not be parsed.}
DFHMP2004	<i>date time applid</i> The CICS managed platform domain failed to create policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because the {policy schema level is not supported BASESCOPE prefix is invalid BASESCOPE is incomplete USERTAG contains invalid characters}: 'error_data'.
DFHMP2005	<i>date time applid</i> The CICS managed platform domain failed to create policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because the rule <i>rulename</i> { is a duplicate of another rule in the same policy. contains invalid characters in its name. has an event action but no EP adapter or adapter set name is specified.}
DFHMP2006	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because the rule <i>rulename</i> { has an invalid rule type has an invalid item name has an invalid operator value has an invalid storage unit has an invalid count unit has an invalid time unit has an invalidabend code has an invalid EP adapter name has an invalid EP adapter set name}: 'error_data'.
DFHMP2007	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because there are no rules defined by the policy.
DFHMP2008	<i>date time applid</i> The CICS managed platform domain failed to create the policy resource <i>polycynname</i> in BUNDLE resource <i>bundle</i> because one of its rule name is not specified.
DFHMP2009	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>polycynname</i> in BUNDLE resource <i>bundle</i> because the rule <i>rulename</i> specifies an invalid threshold value of <i>threshold</i> .
DFHMP2010	<i>date time applid</i> The CICS managed platform domain failed to create the policy scope for policy <i>polycynname</i> defined in BUNDLE resource <i>bundle</i> because it duplicates an existing policy scope for the operation <i>operation</i> which was defined in BUNDLE resource <i>bundle</i> . Both BUNDLE resources have a scope of platform(<i>platformname</i>), application(<i>applicationname</i>), and version(<i>majorversion.minorversion.microversion</i>).
DFHMP2011	<i>date time applid</i> The CICS managed platform domain failed to create the policy scope for policy <i>polycynname</i> defined in BUNDLE resource <i>bundle</i> because policy <i>polycynname</i> is undefined. The bundle was installed with a scope of platform(<i>platformname</i>), application(<i>applicationname</i>), and version(<i>majorversion.minorversion.microversion</i>).
DFHMP2012	<i>date time applid</i> The CICS managed platform domain failed to create the policy <i>polycynname</i> defined in BUNDLE resource <i>bundle</i> because it duplicates an existing policy with the same name and scope defined in BUNDLE resource <i>bundle</i> . Both BUNDLE resources have a scope of platform(<i>platformname</i>), application(<i>applicationname</i>), and version(<i>majorversion.minorversion.microversion</i>).
DFHMP3001	<i>date time applid</i> Task <i>trannum</i> (<i>tranid</i>) has exceeded a policy threshold. BundleId= <i>bundleid</i> , PolicyName= <i>polycynname</i> , RuleName= <i>rulename</i> , RuleType= <i>ruletype</i> , Category= <i>category</i> , Threshold= <i>threshold</i> (Value= <i>value</i> , Unit= <i>unit</i>), CurrentCount= <i>currentcount</i> .

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHMP3002	<i>date time applid</i> Task <i>trannum(tranid)</i> has exceeded a policy threshold and is abended with abend code <i>abcode</i> . BundleId= <i>bundleid</i> , PolicyName= <i>polycyname</i> , RuleName= <i>rulename</i> , RuleType= <i>ruletype</i> , Category= <i>category</i> , Threshold= <i>threshold</i> (Value= <i>value</i> , Unit= <i>unit</i>), CurrentCount= <i>currentcount</i>
DFHMP3003	<i>date time applid</i> Task <i>trannum(tranid)</i> Event emission failed because the EPADAPTER resource <i>adaptername</i> { <i>is unavailable</i> <i>specifies transactional events which are not supported</i> <i>specifies synchronous event emission which is not supported</i> }. BundleId= <i>bundleid</i> , BundleName= <i>bundlename</i> , PolicyName= <i>polycyname</i> , RuleName= <i>rulename</i> .
DFHMP3004	<i>date time applid</i> Task <i>trannum(tranid)</i> Event emission failed because the EPADAPTERSET resource <i>adaptersetname</i> { <i>is unavailable</i> <i>has one or more adapters not available</i> }. BundleId= <i>bundleid</i> , BundleName= <i>bundlename</i> , PolicyName= <i>polycyname</i> , RuleName= <i>rulename</i> .
DFHMP3005	<i>date time applid</i> Task <i>trannum(tranid)</i> Event emission failed because the EPADAPTER resource <i>adaptername</i> in the EPADAPTERSET <i>adaptersetname</i> { <i>is unavailable</i> <i>specifies transactional events which are not supported</i> <i>specifies synchronous event emission which is not supported</i> }. BundleId= <i>bundleid</i> , BundleName= <i>bundlename</i> , PolicyName= <i>polycyname</i> , RuleName= <i>rulename</i> .
DFHMP3006	<i>date time applid</i> Event emission has been successful after a previous failure to emit an event through {EPADAPTER EPADAPTERSET} <i>name</i> . BundleId= <i>bundleid</i> , BundleName= <i>bundlename</i> , PolicyName= <i>polycyname</i> , RuleName= <i>rulename</i> .
DFHMQ0719 E	<i>date time applid tranid</i> Invalid request link type for DFHMQBP3.
DFHPG0300	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed PROGRAM <i>programname</i> .
DFHPG0301	<i>date time applid</i> BUNDLE <i>bundlename</i> has failed to install PROGRAM <i>programname</i> because {the definition is invalid of an installation failure the program name cannot begin with 'DFH' an internal error occurred}.
DFHPG0302	<i>date time applid</i> Program name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHPG0303	<i>date time applid</i> BUNDLE <i>currentbundlename</i> was unable to set the PROGRAM <i>resourcename</i> as an entry point because the resource is already defined as an entry point by BUNDLE <i>bundlename</i> .
DFHPG0304	<i>date time applid</i> BUNDLE <i>bundlename</i> has set PROGRAM <i>programname</i> as an entry point with platform (<i>platformname</i>), application (<i>applicationname</i>), version (<i>majorversion.minorversion.microversion</i>), and operation (<i>operationname</i>).
DFHPG0305	<i>date time applid</i> BUNDLE <i>bundlename</i> has removed the entry point from PROGRAM <i>programname</i> .
DFHPG0306	<i>date time applid</i> BUNDLE <i>bundlename</i> has failed to set PROGRAM <i>programname</i> as an entry point because {the PROGRAM does not exist. the PROGRAM failed to autoinstall. an internal error occurred. the program name is invalid.}
DFHPG0307	Install of PROGRAM <i>programname</i> has failed because a PROGRAM of that name has already been installed by a BUNDLE.
DFHPI0404	<i>date time applid tranid</i> A failure occurred in the CICS pipeline HTTP transport mechanism for PIPELINE { <i>pipeline_name</i> WEBSERVICE <i>webservice_name</i> }.
DFHRL0124 E	<i>date time applid tranid</i> The CICS resource lifecycle manager failed to create resource <i>resource_name</i> of type <i>type_name</i> for BUNDLE <i>bundle_name</i> .
DFHRL0125 I	<i>date time applid userid</i> BUNDLE resource <i>bundle_name</i> is being created with BUNDLEID <i>bundle_ID</i> and version <i>bundle_major_ver.bundle_minor_ver.bundle_micro_ver</i> .
DFHRL0126 I	<i>date time applid tranid</i> The import of resource <i>resource_name</i> of type <i>type_name</i> for BUNDLE resource <i>bundle_name</i> has changed to { <i>enabled</i> <i>disabled</i> } state.
DFHRL0127 I	<i>date time applid tranid</i> The state of BUNDLE <i>bundle_name</i> has changed to { <i>enabled</i> <i>disabled</i> } state.

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHRL0128 I	<i>date time applid userid</i> The CICS resource lifecycle manager has started to create BUNDLE <i>bundle_name</i> with bundle ID <i>bundle_id</i> and version <i>bundle_major_ver.</i> <i>bundle_minor_ver.</i> <i>bundle_micro_ver</i> for application <i>application_id</i> version <i>appl_major_ver.</i> <i>appl_minor_ver.</i> <i>appl_micro_ver</i> on platform <i>platform_id</i> .
DFHRL0129 E	<i>date time applid tranid</i> The CICS resource lifecycle manager failed to create BUNDLE <i>bundle_name</i> because the BASESCOPE attribute is invalid.
DFHRL0130	<i>date time applid userid tranid</i> BUNDLE definition for <i>bundlename</i> has been discarded.
DFHRL0131 E	<i>date time applid tranid</i> BUNDLE <i>bundle_name</i> failed to update the resource <i>resource_name</i> of type <i>resource_type</i> because CICS does not support { <i>entry points</i> <i>policy scopes</i> } for this resource type.
DFHRL0132 I	<i>date time applid tranid</i> All defined resources for BUNDLE <i>bundle_name</i> are now in the { <i>enabled</i> <i>disabled</i> } state.
DFHRM0100	<i>applid</i> Global catalog data set is not initialized for this release of CICS.
DFHRS0007 E	<i>applid</i> The RS domain long running task has terminated abnormally.
DFHSI1600	VTAM® High Performance Option is active.
DFHSI1601	VTAM High Performance Option activation failed.
DFHSJ0921	<i>date time applid userid</i> A servlet request processed by JVMSERVER <i>jvmserver</i> failed to run because tranid <i>tranid</i> is disabled.
DFHSJ0922	<i>date time applid userid</i> A servlet request processed by JVMSERVER <i>jvmserver</i> failed to run because tranid <i>tranid</i> was not found.
DFHSJ0923	<i>date time applid userid</i> A servlet request processed by JVMSERVER <i>jvmserver</i> failed to run because URIMAP <i>urimap</i> is disabled.
DFHSM0137	<i>applid</i> The amount of MVS storage available to CICS is low.
DFHSM0138	<i>applid</i> The amount of MVS storage available to CICS is no longer low.
DFHSM0139	<i>applid</i> The amount of MVS storage available to CICS is critically low.
DFHSM0140	<i>applid</i> The amount of MVS storage available to CICS is no longer critically low.
DFHSO0136	<i>applid</i> A PERFORM SSL REBUILD command has completed successfully.
DFHTA0001	<i>applid</i> An abend (code <i>aaa/bbbb</i>) has occurred at offset <i>X'offset'</i> in module <i>modname</i> .
DFHTA0002	<i>applid</i> A severe error (code <i>X'code'</i>) has occurred in module <i>modname</i> .
DFHTA0100I	<i>applid</i> TA domain initialization has started.
DFHTA0101I	<i>applid</i> TA domain initialization has ended.
DFHTI0102	<i>applid</i> CICS Transaction Server Value Unit Edition
DFHTI0103	<i>applid</i> CICS Transaction Server Value Unit Edition runs only on a zNALC LPAR
DFHTI0200	<i>applid</i> This is CICS Transaction Server Developer Trial which expires on <i>date</i> .
DFHTI0201	<i>applid</i> CICS Transaction Server Developer Trial failed to initialize. CICS Transaction Server Developer Trial expired on <i>date</i> .
DFHWP0800	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed URIMAP <i>urimdef</i> as { <i>Enabled</i> <i>Disabled</i> }.
DFHWP0801	BUNDLE <i>bundlename</i> has failed to install URIMAP <i>urimap</i> because (the definition is invalid of an installation failure an internal error occurred).
DFHWP0802	URIMAP name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHXM0600	<i>date time applid</i> BUNDLE <i>bundlename</i> has successfully installed TRANSACTION <i>trandef</i> as { <i>Enabled</i> <i>Disabled</i> }.

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFHXM0601	BUNDLE <i>bundlename</i> has failed to install TRANSACTION <i>trandef</i> because (the definition is invalid of an installation failure an internal error occurred).
DFHXM0602	Transaction name was not specified or is too long in BUNDLE <i>bundlename</i> .
DFHXM0603	<i>date time applid numICEs</i> scheduled tasks for Bundle installed TRANSACTION <i>trandef</i> have been cancelled.
DFH7040I W	EXEC COMMAND SHOULD BE TERMINATED BY 'END-EXEC'.
DFH7042I S	xxxxxxx IS PERMITTED ONLY IN AMODE(64). COMMAND NOT TRANSLATED.
DFH7045I S	AT LEAST ONE OF 'ADDRESS', 'METADATA' OR 'REFPARMS' MUST BE SPECIFIED. COMMAND NOT TRANSLATED.
DFH7049I W	'xxxxxxx' IS AN OBSOLETE OPTION. 'xxxxxxx' IS ASSUMED.
DFH7051I E	xxxxxxx NAME LONGER THAN THE xxxxxxxx CHARACTERS ALLOWED.
DFH7052I S	xxxxxxx OPTION MUST BE SPECIFIED. COMMAND NOT TRANSLATED.
DFH7056I E	REDUNDANT SPECIFICATION FOR xxxxxxxx OPTION IS IGNORED.
DFH7062I S	INCORRECT SYNTAX FOR EXEC COMMAND. COMMAND NOT TRANSLATED.
DFH7064I W	INS#1 OPTION CONFLICTS WITH INS#2 OPTION AND IS IGNORED.
DFH7068I S	xxxxxxx OPTION MUST SPECIFY A DATA AREA NOT AN EXPRESSION OR CONSTANT. COMMAND NOT TRANSLATED.
DFH7069I S	xxxxxxx OPTION IS NOT SUPPORTED AND IS IGNORED.
DFH7070I S	xxxxxxx OPTION IS NOT SUPPORTED. COMMAND NOT TRANSLATED.
DFH7071I I	VALUE OF FIRST ARGUMENT IS: -X'xxxxxxx'.
DFH7072I W	xxxxxxx MAY CAUSE INTER-RELEASE INCOMPATIBILITIES.
DFH7073I W	FIELDS ACCESSED VIA THE CSA ADDRESS MAY CAUSE INTER-RELEASE INCOMPATIBILITIES.
DFH7079I W	ARGUMENT TO xxxxxxxx OPTION DOES NOT USE THE ADDRESS SPECIAL REGISTER.
DFH7081I S	RETURN CODE xxxxxxxx WHEN ATTEMPTING TO LOAD MODULE xxxxxxxx. SEE DESCRIPTION OF DOS LOAD MACRO WITH RET=YES OPERAND.
DFH7087I W	SHIFT-OUT CODE NOT FOLLOWED BY GRAPHIC QUOTE.
DFH7088I W	POSSIBLY INVALID ECGS LITERAL.
DFH7090I E	xxxxxxx ALREADY DEFINED. SPEC IS DROPPED.
DFH7091I E	xxxxxxx INVALID UNDER CICS. SPEC IS DROPPED.
DFH7092I W	INVALID ENTRY IN POS. xxxxxxxx, xxxxxxxx IS ASSUMED.
DFH7093I E	INCORRECT xxxxxxxx. SPEC IS DROPPED.
DFH7094I E	xxxxxxx SPECIFIED FOR NON-EXISTING xxxxxxxx. SPEC IS DROPPED.
DFH7095I E	xxxxxxx INVALID FOR xxxxxxxx. SPEC IS DROPPED.
DFH7096I E	xxxxxxx INVALID IN xxxxxxxx. SPEC IS DROPPED.
DFH7097I E	xxxxxxx SPECIFIED WITHOUT xxxxxxxx. SPEC IS DROPPED.
DFH7098I E	MAXIMUM NUMBER OF xxxxxxxx EXCEEDED. SPEC IS DROPPED.
DFH7099I W	xxxxxxx FOR FILE xxxxxxxx MISSING BUT REQUIRED.
DFH7100I E	INVALID FUNCTION-NAME xxxxxxxx IN RQDLI COMMAND. COMMAND IS NOT TRANSLATED.
DFH7101I S	TYPE OF APPLICATION NOT PROCESSED BY PROPER TRANSLATOR. TRANSLATION TERMINATED.

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
DFH7102I W	xxxxxxx SPECIFICATION OF K-LINE FOR DB-FILE SPEC. NO PCB WILL BE GENERATED FOR THIS FILE.
DFH7103I E	COMMAND REFERENCES NONEXISTING FILE-NAME. FILE-NAME IS IGNORED.
DFH7104I W	INDICATOR REQUIRED IN POS. 56-57. '13' IS ASSUMED.
DFH7105I W	ONLY ONE K-LINE SUPPORTED FOR DB-FILE SPECS.
DFH7106I E	INVALID CONTINUATION OF AN- OR OR-LINES IN C-SPECS.
DFH7107I E	NO AN- OR OR-LINES ALLOWED WITH xxxxxxxx COMMAND. COMMAND REPLACED BY SINGLE OP-CODE xxxxxxxx.
DFH7108I E	xxxxxxx. SPEC IS DROPPED.
DFH7109I E	ERROR WHEN READING SSL - END OF FILE FOUND BEFORE BOOK END.
DFH7110I U	EARLY END OF FILE ENCOUNTERED ON xxxxxxxx. TRANSLATION TERMINATED.
DFH7111I E	INCORRECT UPSI BIT SETTING. TRANSLATOR OUTPUT ROUTED TO SYSPCH.
DFH7112I U	DEVICE ASSIGNED TO xxxxxxxx INVALID. TRANSLATION TERMINATED.
DFH7113I E	ELIST COMMAND SPECIFIED WITHOUT ONE OR MORE SSA SPECIFICATIONS.
DFH7114I E	NO AUTOMATIC GENERATION OF *ENTRY PLIST POSSIBLE.
DFH7115I E	SINGLE OP-CODE xxxxxxxx INVALID. SPEC IS DROPPED.
DFH7116I S	INCORRECT xxxxxxxx. COMMAND NOT TRANSLATED.
DFH7202I S	INCORRECT SYNTAX IN ARGUMENT LIST FOR 'keyword'.
DFH7203I U	PREPROCESSOR ERROR <i>err</i> IN MODULE <i>modname</i> .
DFH7211I U	INSUFFICIENT STORAGE TO LOAD MODULE ' <i>modname</i> '. PLEASE RE-TRANSLATE IN LARGER PARTITION.
DFH7212I E	' <i>option</i> ' CONFLICTS WITH OTHER KEYWORDS SPECIFIED ON STATEMENT.
DFH7214I E	' <i>option</i> ' INVALID. REASON CODE = <i>reasoncode</i> .
DFH7223I E	A BLANK IS ASSUMED AFTER ' <i>option</i> '.
DFH7224I E	NO <i>option1</i> IN ' <i>option2</i> ' OPERAND. OPERAND IGNORED.
DFH7227I E	INVALID SYNTAX FOR <i>option</i> . REASON GIVEN IN OTHER MESSAGE(S).
DFH7231I E	' <i>option1</i> ' IS NOT VALID FOR <i>option2</i> AND IS IGNORED.
DFH7234I S	UNABLE TO APPLY DEFAULT FOR KEYWORD 'FROMLENGTH'.
DFH7236I S	UNABLE TO APPLY DEFAULT FOR KEYWORD 'LENGTH'.
DFH7261 W	" <i>ins#1</i> " IS NO LONGER SUPPORTED BUT HAS BEEN TRANSLATED.
DFH7265I E	CHARACTER AT RIGHT MARGIN IMMEDIATELY FOLLOWS A SHIFT-IN CODE. A BLANK IS ASSUMED.
DFH7266I E	A DBCS CHARACTER CANNOT BEGIN AT THE RIGHT MARGIN. A BLANK IS ASSUMED.
DFH7280I E	A MANDATORY KEYWORD HAS BEEN OMITTED FROM AN EXEC CICS INQUIRE COMMAND. THE MISSING KEYWORD IS <i>keyword</i> .
EYUBM0500I E	<i>date time applid</i> APPLDEF <i>appldef</i> cannot find file <i>filename</i> .
EYUBM0501I E	<i>date time applid</i> APPLDEF <i>appldef</i> authorization error for file <i>filename</i> .
EYUBM0502I E	<i>date time applid</i> APPLDEF <i>appldef</i> empty file found <i>filename</i> .
EYUBM0503I E	<i>date time applid</i> APPLDEF <i>appldef</i> codepage conversion error for file <i>filename</i> .
EYUBM0504I E	<i>date time applid</i> APPLDEF <i>appldef</i> invalid XML found for file <i>filename</i> .

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
EYUBM0505I E	<i>date time applid</i> APPLDEF <i>appldef</i> mismatch detected between Application <i>application</i> <i>appversion</i> and the Binding for Application <i>binding</i> <i>bindversion</i> .
EYUBM0506I E	<i>date time applid</i> APPLDEF <i>appldef</i> contains an unbound Bundle with no deployment information <i>bundleid</i> <i>bundleversion</i> .
EYUBM0507I E	<i>date time applid</i> APPLDEF <i>appldef</i> invalid version number found for file <i>filename</i> . The maximum supported version is <i>version</i> .
EYUBM0508I E	<i>date time applid</i> APPLDEF <i>appldef</i> <i>parameter</i> not found at location <i>directory</i> .
EYUBM0509I E	<i>date time applid</i> APPLDEF <i>appldef</i> contains an unused binding for Bundle <i>bundleid</i> <i>bundleversion</i> .
EYUBM0510I E	<i>date time applid</i> APPLDEF <i>appldef</i> contains a reference to Bundle <i>bundleid</i> with a <i>version</i> number smaller than zero.
EYUBM0511I E	<i>date time applid</i> APPLDEF <i>appldef</i> contains Bundle <i>bundleid</i> <i>version</i> which is bound to an invalid region type <i>regionType</i> for PLATDEF <i>platdef</i> .
EYUBM0512I E	<i>date time applid</i> APPLDEF <i>appldef</i> contains an unexpected binding for platform <i>platform</i> . The expected platform is <i>expectedPlatform</i> .
EYUCL0202I I	<i>date time applid</i> Attempting to reconnect to CMAS sysid <i>sysid</i> .
EYUCW0109I I	<i>date time applid</i> Time zone offset from GMT computed based on CMAS time zone attributes.
EYUCW0110I I	<i>date time applid</i> Time zone offset from GMT computed based on TIMEZONE operand in SYS1.PARMLIB(CLOCKxx) or the Sysplex Timer.
EYUMM0608I E	<i>date time applid</i> Unsuccessful start for monitoring for Context(<i>context</i>) Scope(<i>scope</i>).
EYUPS0004I I	<i>date time applid</i> RTASAM long-running task terminated.
EYUTI0500I E	<i>date time applid</i> PLATDEF <i>platdef</i> cannot find file <i>filename</i> .
EYUTI0501I E	<i>date time applid</i> PLATDEF <i>platdef</i> authorization error for file <i>filename</i> .
EYUTI0502I E	<i>date time applid</i> PLATDEF <i>platdef</i> empty file found <i>filename</i> .
EYUTI0503I E	<i>date time applid</i> PLATDEF <i>platdef</i> codepage conversion error for file <i>filename</i> .
EYUTI0504I E	<i>date time applid</i> PLATDEF <i>platdef</i> invalid XML found for file <i>filename</i> .
EYUTI0506I E	<i>date time applid</i> PLATDEF <i>platdef</i> contains a bundle with no platform binding <i>bundleid</i> <i>bundleversion</i> .
EYUTI0507I E	<i>date time applid</i> PLATDEF <i>platdef</i> invalid version number found for file <i>filename</i> . The maximum supported version is <i>version</i> .
EYUTI0508I E	<i>date time applid</i> PLATDEF <i>platdef</i> <i>parameter</i> not found at location <i>directory</i> .
EYUTI0509I E	<i>date time applid</i> PLATDEF <i>platdef</i> contains an unused binding for Bundle <i>bundleid</i> <i>bundleversion</i> .
EYUTI0510I E	<i>date time applid</i> PLATDEF <i>platdef</i> contains a reference to Bundle <i>bundleid</i> with a <i>version</i> number smaller than zero.
EYUTS0027I I	<i>date time applid</i> Topology {Add Remove} of Platform <i>pltname</i> initiated.
EYUTS0028I E	<i>date time applid</i> Topology {Add Remove} of Platform <i>pltname</i> has failed.
EYUTS0029I I	<i>date time applid</i> Topology {Add Remove} of Platform <i>pltname</i> complete.
EYUVC1209 E	Error formatting Kernel Error data.
EYUVC1218 E	This window is still busy with the previous request. Please try again.
EYUVC1242 E	The name of the map to be used is not available. If possible, the default map object will be used.

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
EYUVC1244 E	Map (<i>mapname</i>) has type (<i>namedmaptype</i>) but the map requested is for type (<i>requestedmaptype</i>). No map hyperlinks will be displayed.
EYUVC1259 I	Potential result set size is below the <i>n</i> warning threshold. Click Refresh to retry with different filters or OK to proceed.
EYUVC1260 E	Internal comparison operator value (<i>opervalue</i>) invalid.
EYUVC1292 I	Action (<i>action</i>) failed in ' <i>cicsregion</i> '. <i>explanation</i>
EYUVE0226 E	View set for the wrong Object (<i>ViewsetObject</i>) entered. Enter a View set for the correct Object (<i>LinkObject</i>).
EYUVE0380 I	Last changed by (<i>userid</i>) at (<i>time</i>).
EYUVE0761 I	White space items cannot be deleted from two column detail forms.
EYUVE0901 I	No attribute grid will be displayed for this view.
EYUVE0902 E	Attribute grid must be given a caption. Please enter a caption.
EYUVE0905 I	Attribute grid must be given a caption. Please enter a caption.
EYUVE0906 E	No cell selected. Please select a cell.
EYUVE0907 E	You must select a column or row header to perform a 'Delete' or 'Insert'.
EYUVE0908 E	You cannot insert a column or a row before the column or row headers.
EYUVE0909 E	You cannot delete a column or row header.
EYUVE0910 E	You cannot delete any more rows from this attribute grid.
EYUVE0911 E	You cannot delete any more columns from this attribute grid.
EYUVE0915 I	Attribute grid deleted for view <i>viewname</i> .
EYUVE0920 E	Attribute not selected. Please select an attribute from the list.
EYUVE0921 I	Attribute grid cell contents defined.
EYUVE0925 I	Attribute grid row deleted.
EYUVE0926 I	Attribute grid column deleted.
EYUVE0930 I	Attribute grid cell contents changed.
EYUVE0936 I	Attribute grid cell contents edited.
EYUVE0940 I	Attribute grid cell title edited.
EYUVE1001 E	An unrecoverable editor error has occurred (Screen number <i>screennumber</i>).
EYUVE1002 E	Invalid editor request (Screen number <i>screennumber</i>).
EYUVS0927 W	Import completed. No matching records found.
EYUVS0928 W	Export completed. No matching records found.
EYUWI0020I I	<i>date time applid</i> WLM Routing initiated for Workload(<i>ins#1</i>) in Routing Region(<i>ins#2</i>).
EYUWI0021I I	<i>date time applid</i> WLM Routing initialization failed for Workload(<i>workload</i>) in Routing Region(<i>region</i>).
EYUWI0090I I	<i>date time applid</i> CMAS <i>ins#1</i> is unavailable for workload <i>ins#2</i> .
EYUXL0020I I	<i>date time applid</i> ESSS connection in progress {to CICSplex(} <i>plexname</i> { } } {for SYSID(} <i>sysname</i> { } }
EYUXL0033I I	<i>date time applid</i> Attempting to PURGE TRANID(<i>trandid</i>), TASKID(<i>taskid</i>), METHOD(<i>method</i>), CALLER(<i>caller</i>).
EYUXM0002I I	<i>date time applid</i> Caller <i>caller</i> Compid <i>compid</i> SubCompid <i>subcomp</i> Message Number <i>msgnum</i> .
EYUXM0003I I	<i>date time applid</i> Variable <i>var1</i> <i>var2</i> .

Table 31. New messages in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Message number	Message text
EYUXM0500I E	<i>date time applid</i> Component inactive.
EYUXM0501I E	<i>date time applid</i> Component message prototype table does not exist for Compid <i>compid</i> .
EYUXM0502I E	<i>date time applid</i> Caller <i>caller</i> has issued a message with a { <i>Compid</i> <i>Class</i> <i>Message Number</i> <i>SubCompid</i> } name not defined.
EYUXM0503I E	<i>date time applid</i> Stack Overflow , message text not completed.
EYUXM0504I E	<i>date time applid</i> Premature UnStack issued , message text not completed.
EYUXU1457 I	Export is not supported for <i>ResourceType</i> records
EYUXZ0008 W	Filename <i>filename</i> is required, processing is terminated.
EYUXZ0100I I	<i>date time applid</i> MAS trace processing long running task started.
EYUXZ0101I I	<i>date time applid</i> MAS trace processing long running task terminated.
EYUXZ0102 E	<i>date time applid</i> MAS trace processing long running task terminated abnormally.

Chapter 42. Deleted abend codes

These abend codes are discontinued in CICS Transaction Server for z/OS, Version 5 Release 2.

Deleted abend codes in CICS Transaction Server for z/OS, Version 5 Release 2

No abend codes were deleted in CICS Transaction Server for z/OS, Version 5 Release 2.

The following abend codes were deleted in earlier releases:

Deleted abend codes in CICS Transaction Server for z/OS, Version 5 Release 1

Table 32. Deleted abend codes in CICS Transaction Server for z/OS, Version 5 Release 1

Abend code	Abend text
ABX9	A next BMS BRMQ vector in the input message passed to the formatter does not contain the mapname requested to answer a RECEIVE MAP request.
AECY	The task was purged before a request to the storage manager (SM) domain was able to complete successfully. The domain that first detected the purged condition will have provided an exception trace.
AECZ	An error (INVALID, DISASTER or unexpected EXCEPTION response) has occurred on a call to the storage manager (SM) domain. The domain that detected the original error will have provided an exception trace, a console message and, possibly, a system dump (depending on the options specified in the dump table).
AI11	An IIOP Request Receiver transaction (default CIRR) was started invalidly. This transaction can only be initiated internally by CICS.
AI12	The IIOP Request Receiver program DFHIIRR returned an exception which may have been caused by data received from the client.
AI13	An IIOP Request Receiver task has been purged.
AI14	The IIOP Request Receiver program DFHIIRR has returned a disaster response due to a call to another CICS program failing.
AI15	The IIOP Request Receiver stub program was invoked from the sockets domain. However the TCPIPSERVICE defined in RDO did not specify a PROTOCOL of IIOP.
AI1A	An error occurred in the IIOP Request Processor which prevented it from sending a reply to the Request Receiver.
AI1D	The IIOP Request Processor attempted to use a CorbaServer that has been disabled or failed to initialize.
AI1P	An EJB was running in an OTS transaction and the timeout for this transaction was exceeded.
AI1T	The IIOP Request Processor timed out waiting for a request from a Request Receiver. It received a timed out notification from the RZ domain in response to a listen on the RequestStream of which it is the target.
AJAA	The CREA/CREC transaction could not allocate the shared memory it required. The transaction will free all allocated memory and issue this abend.
AJAB	The CREA/CREC transaction could not free the shared memory it allocated.
AJAC	The CREA/CREC transaction browses the installed REQUESTMODELS. An attempt to start or continue the browse of the REQUESTMODELS failed with an unexpected return code.
AJAD	The CREA/CREC transaction received an unexpected return code from an EXEC CICS call and could not continue.

Table 32. Deleted abend codes in CICS Transaction Server for z/OS, Version 5 Release 1 (continued)

Abend code	Abend text
AJAE	The CREA/CREC transaction used the EXEC CICS SEND MAP call to display a BMS map. This call returned an expected return code.
AJAF	The CREA/CREC transaction used the EXEC CICS RECEIVE MAP call to receive data from a BMS map. This call returned an expected return code.
AJAG	The CREA/CREC transaction must be invoked using the transaction ID of 'CREA' or 'CREC'. You are not able to use another transaction ID to invoke DFHADDRM (the program invoked for the CREA/CREC transaction).
ASJC	The CICS_HOME directory is inaccessible, does not exist, or contains a version of CICS Java support which is not the same as this release of CICS.
ASJD	An attempt to load a DLL by SJ Domain has failed.
ASJE	An attempt to locate the Wrapper class has failed.
ASJF	An attempt to change the HFS working directory has failed.
ASJG	An attempt by SJ domain to fetch the user-replaceable module DFHJVMAT has failed.
ASJJ	The JAVA_HOME directory is inaccessible, does not exist, or contains a JVM which does not match the Java version requirements for this release of CICS.
ASJK	An attempt was made to attach transaction CJGC, but the transaction was not attached internally by CICS.
ASJL	An attempt was made to attach a transaction specifying DFHSJGC as the program to be given control, but the transaction id was not CJGC.
ASJM	An attempt was made to attach transaction CJPI, but the transaction was not attached internally by CICS. The CICS system transaction CJPI provides support for initializing new JVMs. It can only be attached internally by CICS.
ASJN	An attempt was made to attach a transaction specifying DFHSJPI as the program to be given control, but the transaction id was not CJPI. DFHSJPI is for use by CICS system transaction CJPI, which provides support for initializing new JVMs.
ASJR	An attempt was made to start a JVM in resettable mode by specifying [-]Xresettable=YES or REUSE=RESET.
ASJ1	CICS attempted to initialize the Java environment for a task by issuing a JNI_CreateJavaVM call to the Java Native Interface. The call was not successful.
ASJ3	The CICS JVM interface invoked the JVM to find the main method of the CICS Wrapper class used to set up the operating environment before executing the user Java class. The JVM failed to find the main method of the CICS Wrapper class.
ASJ4	The SJ domain failed to build the argument list required to invoke the CICS Wrapper class used to set up the operating environment before executing the user Java class. This is possibly due to lack of free storage.
ASJ5	The CICS JVM interface invoked the CICS Wrapper class used to set up the operating environment before executing the user Java class. The Wrapper returned an exception.
ASJ6	The SJ domain issued a call to the kernel to ensure that CICS's ESTAE is the current ESTAE. This is required before calling CICS services from a native C environment which is running with Language Environment's ESTAE in effect. The call failed.
ASJ8	The SJ domain issued a call to the kernel to ensure that CICS's ESTAE is not the current ESTAE. This is required before calling the JVM as Language Environment's ESTAE is required to be in effect inside the JVM. The call failed.
ASRK	The AP domain recovery stub, DFHSR1, has been invoked to deal with a program check, operating system abend, or another error within a transaction environment. However, DFHSR1 has been unable to call the system recovery program, DFHSRP, because register 12, which should be pointing to the task control area (TCA), is null. This indicates that the caller of DFHSR1, has not set the address of the TCA..

Chapter 43. New abend codes

These abend codes are new for CICS Transaction Server for z/OS, Version 5 Release 2.

New abend codes in CICS Transaction Server for z/OS, Version 5 Release 2

Abend code	Abend text
AFDO	An attempt was made to attach a transaction specifying DFHFRCRN as the program to be given control, but the transaction was not internally attached by CICS. DFHFRCRN is for use by CICS system transaction CFCR. This transaction is used to disable a file defined in a CICS bundle.
AFDP	CICS failed to disable a file defined in a CICS bundle.
AXSE	The CICS security token service has been called without a channel.
AXSF	The CICS security token service encountered a severe error.
AXSG	The DFHSAML program is not running in CICS key.

New abend codes in CICS Transaction Server for z/OS, Version 5 Release 1

Abend code	Abend text
AALB	An error (INVALID, DISASTER or unexpected EXCEPTION response) has occurred on a call to the CICS/MQ Connection Manager. The domain that detected the original error provides a trace entry and possibly a system dump (depending on the options specified in the dump table).
AEE0	An application that is executing in AMODE(64) called CICS using a stub program that does not support AMODE(64).
AEE1	AMODE(64) stub program not called in AMODE(64).
AEE2	The AMODE(64) initial command processor detected an error.
AEE3	AMODE(64) epilog DSA chain error.
AEZZ	INCOMPLETE condition not handled.
AFDN	A program has issued a file control request with an unrecognized request type.
AFDL	A file control update request was made but the task has already updated a file that uses a different replication log stream.
AINT	The indoubt testing tool issued a EXEC CICS ENABLE command to enable the indoubt testing tool task related user exit program DFHINTRU, and the command failed with a NOTAUTH response.
AINU	The indoubt testing tool issued a EXEC CICS ENABLE command to enable the indoubt testing tool task related user exit program DFHINTRU, and the command failed with an unexpected response.
AIPS	IP interconnectivity remote scheduler program DFHISRSP has been started invalidly, probably because a transaction id that refers to DFHISRSP, for example CISM, has been entered at a terminal. DFHISRSP must be started by CICS internal processes only.
AIPT	IP interconnectivity remote scheduler program DFHISRSP received an INVALID, DISASTER, or EXCEPTION response from its PROCESS_SCHEDULER call to the intersystems communication (IS) domain. The domain that detected the original error provides an exception trace, a console message and, possibly, a system dump.

Abend code	Abend text
AIPU	For CICS 4.1 and later, IPCONN names that are longer than four characters are not supported in transaction routing between CICS regions.
AITO	DFHISPHP and DFHISPRP invalidly started from a terminal.
AMPB	A task has exceeded a policy threshold and the action defined is to abend the task.
APGD	The AMODE of the application and the stub program do not match.
APGE	The AMODE of the application and the stub program do not match.
AXFZ	The monitoring domain module, DFHMNAD, has returned a condition not expected by DFHXFX.

Part 6. Appendixes

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Other CICS publications

The following publications contain further information about CICS, but are not provided as part of CICS Transaction Server for z/OS, Version 5 Release 2.

Designing and Programming CICS Applications, SR23-9692

CICS Application Migration Aid Guide, SC33-0768

CICS Family: API Structure, SC33-1007

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CICS Transaction Gateway for z/OS Administration, SC34-5528

CICS Family: General Information, GC33-0155

CICS 4.1 Sample Applications Guide, SC33-1173

CICS/ESA 3.3 XRF Guide , SC33-0661

Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully.

You can perform most tasks required to set up, run, and maintain your CICS system in one of these ways:

- using a 3270 emulator logged on to CICS
- using a 3270 emulator logged on to TSO
- using a 3270 emulator as an MVS system console

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

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