

CICS Transaction Server for z/OS  
Version 4 Release 1



# Upgrading from CICS TS Version 3.1



CICS Transaction Server for z/OS  
Version 4 Release 1



# Upgrading from CICS TS Version 3.1

**Note**

Before using this information and the product it supports, read the information in “Notices” on page 359.

This edition applies to Version 4 Release 1 of CICS Transaction Server for z/OS (product number 5655-S97) and to all subsequent releases and modifications until otherwise indicated in new editions.

© **Copyright IBM Corporation 2001, 2012.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

---

# Contents

|                |            |
|----------------|------------|
| <b>Preface</b> | <b>vii</b> |
|----------------|------------|

## **Part 1. Changes to CICS externals . . . 1**

|  |          |
|--|----------|
| <b>Chapter 1. Changes to installation procedures</b> | <b>3</b> |
|--|----------|

|  |   |
|--|---|
| Integration of CICSplex SM and CICS installation . . . | 3 |
| Requirement for unique CICS region applid . . .        | 4 |
| Requirement for MEMLIMIT value . . .                   | 4 |
| Release levels on INQUIRE SYSTEM command . . .         | 5 |
| Installing IPIC support . . .                          | 5 |

|   |          |
|---|----------|
| <b>Chapter 2. Changes to system initialization parameters</b> | <b>7</b> |
|---|----------|

|   |    |
|---|----|
| Obsolete system initialization parameters . . . | 7  |
| Changed system initialization parameters . . .  | 7  |
| New system initialization parameters . . .      | 10 |

|  |           |
|--|-----------|
| <b>Chapter 3. Changes to the EXEC CICS application programming interface</b> | <b>15</b> |
|--|-----------|

|  |    |
|--|----|
| Changed API commands . . .   | 16 |
| Changes to API commands in CICS Transaction Server for z/OS, Version 3 Release 2 . . . | 20 |
| New API commands . . .   | 23 |
| API commands that have been made threadsafe . . .                                      | 24 |
| Changes to EXEC CICS VERIFY PASSWORD . . .   | 25 |
| Changes to rounding for ASKTIME, CONVERTTIME, and FORMATTIME commands . . .            | 25 |

|  |           |
|--|-----------|
| <b>Chapter 4. Changes to the JCICS application programming interface</b> | <b>27</b> |
|--|-----------|

|   |           |
|---|-----------|
| <b>Chapter 5. Changes to resource definitions</b> | <b>31</b> |
|---|-----------|

|   |    |
|---|----|
| Changed resource definition attributes . . .                | 31 |
| New resource definitions and new attributes . . .           | 34 |
| New CICS-supplied resource definitions . . .                | 37 |
| DFHEP . . .   | 37 |
| DFHISCIP . . .  | 37 |
| DFHMQ . . .   | 38 |
| DFHRL . . .   | 38 |
| DFHRS . . .   | 38 |
| DFH\$WEB . . .  | 38 |
| DFHWEB2 . . .   | 39 |
| DFHWU . . .   | 39 |
| Changes to control tables (macro resource definition) . . . | 39 |

|   |           |
|---|-----------|
| <b>Chapter 6. Changes to the system programming interface</b> | <b>41</b> |
|---|-----------|

|  |    |
|--|----|
| Obsolete options or values on SPI commands . . . | 41 |
| New options or values on SPI commands . . .      | 42 |

|  |    |
|--|----|
| Resource signature options added to INQUIRE SPI command . . .  | 56 |
| New options or values on SPI commands in CICS Transaction Server for z/OS, Version 3 Release 2 . . . | 59 |
| New SPI commands . . .   | 67 |
| SPI commands that have been made threadsafe . . .  | 72 |
| Changes to DOCTEMPLATE SPI commands . . .  | 72 |

|                                   |           |
|-----------------------------------|-----------|
| <b>Chapter 7. Changes to CEMT</b> | <b>75</b> |
|-----------------------------------|-----------|

|  |    |
|--|----|
| Obsolete options on CEMT commands . . .  | 75 |
| Changed CEMT commands . . .  | 75 |
| Resource signature options added to CEMT INQUIRE command . . .                       | 83 |
| Changed CEMT commands in CICS Transaction Server for z/OS, Version 3 Release 2 . . . | 86 |
| New CEMT commands . . .  | 92 |

|   |           |
|---|-----------|
| <b>Chapter 8. Changes to the CICS-supplied transactions</b> | <b>95</b> |
|---|-----------|

|                            |    |
|----------------------------|----|
| Changes to CEMN . . .      | 95 |
| Changes to CKQC . . .      | 95 |
| New transaction CEMN . . . | 96 |
| New transaction CJGC . . . | 97 |
| New transaction CJPI . . . | 97 |
| Changes to CRTE . . .      | 97 |
| New transaction CEPH . . . | 97 |
| New transaction CEPQ . . . | 97 |
| New transaction CEPT . . . | 98 |
| New transaction CWWU . . . | 98 |
| New transaction CW2A . . . | 98 |

|  |           |
|--|-----------|
| <b>Chapter 9. Additions to CICS RACF category 1 transactions</b> | <b>99</b> |
|--|-----------|

|  |            |
|--|------------|
| <b>Chapter 10. Changes to global user exits, task-related user exits, and the exit programming interface</b> | <b>101</b> |
|--|------------|

|   |     |
|---|-----|
| Changes to the DFHUEPAR standard parameter list . . . | 101 |
| Changes to global user exits . . .                    | 101 |
| New global user exit points . . .                     | 107 |
| Changes to task-related user exits . . .              | 109 |
| Changes to the exit programming interface (XPI) . . . | 110 |

|  |            |
|--|------------|
| <b>Chapter 11. Changes to the external CICS interface (EXCI)</b> | <b>113</b> |
|--|------------|

|   |            |
|---|------------|
| <b>Chapter 12. Changes to user-replaceable programs</b> | <b>115</b> |
|---|------------|

|   |     |
|---|-----|
| Changed user-replaceable programs . . . | 115 |
| New user-replaceable programs . . .     | 116 |
| DFHISAIP . . .                          | 117 |

|  |            |
|--|------------|
| <b>Chapter 13. Changes to CICS utilities</b>   | <b>119</b> |
| New CICS JVM Application Isolation Utility . . .   | 121        |
| <b>Chapter 14. Changes to monitoring</b>   | <b>123</b> |
| New and changed monitoring data fields . . .   | 124        |
| Effects of monitoring clock changes on<br>performance data . . .                         | 136        |
| Changes to the format of CICS SMF 110<br>monitoring records . . .                        | 137        |
| Changes to the monitoring sample program<br>DFH\$MOLS . . .                              | 138        |
| DFH\$MOLS support for data for earlier CICS<br>releases . . .                            | 140        |
| <b>Chapter 15. Changes to statistics.</b>  | <b>141</b> |
| <b>Chapter 16. Changes to sample<br/>programs</b>  | <b>145</b> |
| <b>Chapter 17. Changes to problem<br/>determination</b>                                  | <b>147</b> |
| Changes to problem determination for CICS-MQ,<br>CICS-DBCTL and CICS-DB2 . . .           | 148        |
| <b>Part 2. Upgrading CICS<br/>Transaction Server</b>                                     | <b>149</b> |
| <b>Chapter 18. Upgrade procedures for<br/>all CICS regions</b>                           | <b>151</b> |
| Redefining and initializing the local and global<br>catalogs . . .                       | 151        |
| Enabling z/OS conversion services . . .  | 151        |
| Upgrading the CSD for CICS-supplied and other<br>IBM-supplied resource definitions . . . | 152        |
| Upgrading user-modified CICS-supplied resource<br>definitions . . .                      | 153        |
| Upgrading copies of CICS-supplied resource<br>definitions . . .                          | 154        |
| CSD compatibility between different CICS releases  | 154        |
| <b>Chapter 19. Upgrading application<br/>programs</b>                                    | <b>157</b> |
| Upgrading routing programs to tolerate channels  | 158        |
| <b>Chapter 20. Security updates to<br/>monitor RACF Event Notifications<br/>(ENF).</b>   | <b>159</b> |
| <b>Chapter 21. Upgrading Business<br/>Transaction Services (BTS)</b>                     | <b>161</b> |
| <b>Chapter 22. Upgrading to extended<br/>addressing for ESDS</b>                         | <b>163</b> |
| <b>Chapter 23. Migrating to IPv6<br/>addressing</b>                                      | <b>165</b> |

|   |            |
|---|------------|
| <b>Chapter 24. Migrating connections to<br/>IP interconnectivity</b>                              | <b>167</b> |
| The DFH0IPCC migration utility . . .  | 167        |
| Migrating APPC and MRO connections to IPIC  | 169        |
| Equivalent attributes on IPCONN definitions   | 172        |
| <b>Chapter 25. Upgrading IP<br/>interconnectivity (IPIC)</b>                                      | <b>177</b> |
| Communicating over IPIC with different levels of<br>CICS . . .                                    | 177        |
| <b>Chapter 26. Upgrading multiregion<br/>operation (MRO)</b>                                      | <b>179</b> |
| Using multiple CICS XCF groups.   | 180        |
| <b>Chapter 27. Upgrading the Java<br/>environment</b>   | <b>181</b> |
| Key changes to CICS support for Java applications   | 182        |
| Changes to options in JVM profiles . . .  | 183        |
| Migrating from resettable to continuous JVMs . . .  | 187        |
| Possible Java application behavior changes in<br>continuous JVMs . . .                            | 188        |
| Auditing Java applications for the use of static<br>variables . . .                               | 190        |
| Migrating storage settings in JVM profiles from<br>resettable JVMs. . .                           | 193        |
| Changes to class paths in JVM profiles . . .  | 194        |
| Changes to class paths in JVM profiles: library<br>path . . .                                     | 194        |
| Changes to class paths in JVM profiles:<br>middleware classes . . .                               | 195        |
| Changes to class paths in JVM profiles: standard<br>class path . . .                              | 195        |
| Changes to class paths in JVM profiles:<br>shareable application class path . . .                 | 196        |
| Upgrading from IBM SDK for z/OS, Java<br>Technology Edition, Version 1.4.2 to Version 6 . . .     | 196        |
| Upgrading from IBM SDK for z/OS, Java<br>Technology Edition, Version 5 to Version 6 . . .         | 200        |
| Upgrading from IBM SDK for z/OS, Java<br>Technology Edition, Version 6.0.0 to Version 6.0.1 . . . | 204        |
| Upgrading Java garbage collection settings . . .  | 205        |
| <b>Chapter 28. Upgrading the<br/>CICS-WebSphere MQ connection</b>                                 | <b>207</b> |
| Possible application behavior changes for<br>CICS-WebSphere MQ connection . . .                   | 211        |
| Upgrading your application for CICS-WebSphere<br>MQ connection . . .                              | 212        |
| <b>Chapter 29. Upgrading CICS Web<br/>support applications</b>                                    | <b>213</b> |
| Implementing resource security for CICS document<br>templates and z/OS UNIX files . . .           | 214        |
| Upgrading Atom feeds from SupportPac CA8K   | 215        |
| <b>Chapter 30. Upgrading CICS Web<br/>services.</b>   | <b>219</b> |

|   |            |
|---|------------|
| Upgrading the Web services assistants . . . . .                                 | 219        |
| Migrating to MTOM/XOP support . . . . .   | 219        |
| Migrating from the SOAP for CICS feature . . . . .                              | 220        |
| <b>Chapter 31. Upgrading DB2 security support . . . . .</b>                     | <b>223</b> |
| <b>Chapter 32. Upgrading file definitions . . . . .</b>                         | <b>225</b> |
| <b>Part 3. Changes to CICSplex SM externals. . . . .</b>                        | <b>227</b> |
| <b>Chapter 33. Changes to CICSplex SM installation and definition . . . . .</b> | <b>229</b> |
| Integration of CICSplex SM and CICS installation . . . . .                      | 229        |
| Removal of the CAS . . . . .  | 229        |
| Dynamic creation of CICS resource definitions for CICSplex SM . . . . .         | 230        |
| New method for WUI and CICSplex definition . . . . .                            | 231        |
| New CICSplex SM system parameters . . . . .                                     | 231        |
| New and changed CICSplex SM WUI server initialization parameters . . . . .      | 232        |
| New EYU9XDBT utility for CMAS and CICSplex definition. . . . .                  | 233        |
| Change to Common Work Area size for a CMAS . . . . .                            | 233        |
| Change to EYUJXBTP JCL procedure . . . . .                                      | 234        |
| Removal of SEYUMLIB, SEYUPLIB and SEYUTLIB libraries . . . . .                  | 234        |
| Change to generic alert structures used by CICSplex SM . . . . .                | 234        |
| <b>Chapter 34. Changes to CICSplex SM views and resource tables. . . . .</b>    | <b>235</b> |
| Removal of the CICSplex SM TSO end-user interface (EUI) . . . . .               | 235        |
| New data type SCLOCK12 . . . . .  | 235        |
| Changes to CICSplex SM Web User Interface security . . . . .                    | 237        |
| Obsolete CICSplex SM views, resource tables, and attributes . . . . .           | 238        |
| CICSplex SM resource tables no longer supported . . . . .                       | 238        |
| Changed CICSplex SM views and resource tables . . . . .                         | 239        |
| New CICSplex SM views and resource tables. . . . .                              | 246        |
| New Business Application Services definition objects. . . . .                   | 249        |
| Changed Business Application Services definition objects. . . . .               | 250        |
| <b>Chapter 35. Changes to CICSplex SM transactions . . . . .</b>                | <b>251</b> |
| New CICSplex SM transactions . . . . .  | 251        |
| Changed Web User Interface control transaction (COVC) . . . . .                 | 251        |
| <b>Chapter 36. National language support for CICSplex SM messages . . . . .</b> | <b>253</b> |

|  |            |
|--|------------|
| <b>Chapter 37. Programs that connect to a previous release of CICSplex SM . . . . .</b>                      | <b>257</b> |
| <b>Part 4. Upgrading CICSplex SM . . . . .</b>   | <b>259</b> |
| <b>Chapter 38. Conditions for running CICSplex SM Version 4.1 and earlier releases concurrently. . . . .</b> | <b>261</b> |
| <b>Chapter 39. Upgrading a CMAS. . . . .</b>   | <b>263</b> |
| <b>Chapter 40. Upgrading a Web User Interface server . . . . .</b>   | <b>265</b> |
| Phased upgrade scenario for Web User Interface servers . . . . .   | 265        |
| Upgrading the contents of the Web User Interface server repository (EYUWREP). . . . .                        | 266        |
| <b>Chapter 41. Upgrading a MAS . . . . .</b>   | <b>269</b> |
| <b>Chapter 42. Upgrading CICSplex SM workload management . . . . .</b>                                       | <b>271</b> |
| <b>Chapter 43. Upgrading CICSplex SM API programs . . . . .</b>  | <b>275</b> |
| <b>Chapter 44. Deleting previous CICSplex SM release definitions from CSD files . . . . .</b>                | <b>277</b> |
| <b>Chapter 45. Phased upgrade scenario to remove CICSplex SM CAS . . . . .</b>                               | <b>279</b> |
| Objective 1: Add a WUI server at the earlier release . . . . .   | 280        |
| Objective 2: Upgrade MP CMAS to the new version . . . . .  | 281        |
| Objective 3: Upgrade CMAS B to the new version . . . . .   | 283        |
| Objective 4: Upgrade CMAS C to the new version . . . . .   | 284        |
| <b>Part 5. Changes to CICS messages and codes . . . . .</b>  | <b>287</b> |
| <b>Chapter 46. Deleted messages . . . . .</b>  | <b>289</b> |
| <b>Chapter 47. Changed messages . . . . .</b>  | <b>291</b> |
| <b>Chapter 48. New messages . . . . .</b>  | <b>301</b> |
| <b>Chapter 49. New abend codes . . . . .</b>   | <b>349</b> |
| <b>Chapter 50. Deleted abend codes. . . . .</b>  | <b>355</b> |
| <b>Part 6. Appendixes . . . . .</b>  | <b>357</b> |
| <b>Notices . . . . .</b>   | <b>359</b> |

Trademarks . . . . . 360

**Bibliography. . . . . 361**

CICS books for CICS Transaction Server for z/OS 361

CICSplex SM books for CICS Transaction Server  
for z/OS . . . . . 362

Other CICS publications. . . . . 362

**Accessibility. . . . . 363**

**Index . . . . . 365**



---

## Preface

This information is about upgrading to CICS® Transaction Server for z/OS®, Version 4 Release 1. This information set provides the relevant information for users who are upgrading from CICS Transaction Server for z/OS, Version 3 Release 1.

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 4 Release 1 is CICS Transaction Server for z/OS, Version 2 Release 3. 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.

In releases before CICS Transaction Server for z/OS, Version 4 Release 1, the information about upgrading from previous releases to the current release of CICS Transaction Server was called the Migration Guide. Although the term “migrate” was used in the CICS documentation to refer to the process of replacing an older release of CICS with a newer release, the industry-standard term for this process is “upgrade”, so the CICS documentation has been changed to use this term. “Migrate” is now used only to refer to the processes of moving data or applications to a different program or environment, or of moving from the use of one function or interface in CICS to the use of a different function or interface.

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 4 Release 1, note these changes to the installation process and important new requirements.

You can install this release of CICS Transaction Server using the SMP/E RECEIVE, APPLY, and ACCEPT commands. Use the SMP/E dialogs to accomplish 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 for installing CICS Transaction Server is still available if you prefer it.

The *CICS Transaction Server for z/OS Installation Guide* has information about all the processes for installing CICS Transaction Server.

To fully support the extended z/Architecture MVS linkage improvements, the following APARs are required:

PK71900 is a Language Environment APAR for z/OS 1.9 and z/OS 1.10

PK85446 is a Communications Server APAR for z/OS 1.9 and z/OS 1.10

### CICS region user ID access to VSAM catalogs

You must grant the CICS region user ID read access to each VSAM catalog for files for which CICS has file definitions installed and are to be either opened during CICS startup or at any time after.

Include the VSAM catalog for the DFHCSD file for the CICS system definition data set (CSD).

### 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. Doing so is contrary to the z/OS Statement of Integrity ([http://www.ibm.com/systems/z/os/zos/features/racf/zos\\_integrity\\_statement.html](http://www.ibm.com/systems/z/os/zos/features/racf/zos_integrity_statement.html)).

If you invoke such services from CICS, you might compromise your system integrity, and any resultant problems will not be resolved by IBM Service.

---

## Integration of CICSplex SM and CICS installation

You can now edit the DFHISTAR job to modify both the CICS and CICSplex SM installation parameters for your environment. EYUISTAR is no longer available as a job to modify CICSplex SM installation parameters.

DFHISTAR produces customized JCL for CICS and CICSplex SM. It now includes a combination of parameters that apply only for CICSplex SM, parameters that apply only for CICS, and parameters that are common to CICS and CICSplex SM.

For CICSplex SM, DFHISTAR generates these sample JCL procedures:

- Create CMA5 data sets
- Start a CMA5
- Create Web User Interface (WUI) data sets
- Start a WUI
- Create MAS data sets
- Run a MAS
- Move MAS modules to the link pack area (LPA)

With these procedures, you can create a CICSplex SM configuration that consists of a CMA5, a WUI, and a managed CICS system (MAS). The CICSplex SM Starter Set, which contained samples of JCL for this purpose, is no longer provided.

---

## Requirement for unique CICS region applid

If your CICS regions are part of a z/OS sysplex, you must ensure that their applids (as specified on the APPLID system initialization parameter) are unique within the sysplex. If CICS is an XRF partner, its specific applid must be unique within the sysplex.

In CICS TS for z/OS, Version 3.2, if an applid is not unique (that is, it duplicates the specific or only applid of any other CICS region currently active in the sysplex), on startup CICS issues a message and fails to initialize.

This requirement supports IPIC connections, but it is required whether or not you plan to use that type of connection. It also allows multiple XCF groups to contain CICS regions.

---

## Requirement for MEMLIMIT value

To use storage above the 2 GB boundary (above the bar) when upgrading to CICS TS for z/OS, Version 4.1, set your MEMLIMIT value equal to or greater than 2 GB.

### About this task

Set the MEMLIMIT value using any of these methods:

### Procedure

1. JCL. You can set MEMLIMIT either to a specific value in JCL or as NOLIMIT, if REGION=0M is specified.
2. SMFPRM PARMLIB member. Set a MEMLIMIT value in SYS1.PARMLIB(SMFPRMxx).
3. IEFUSI z/OS global user exit.

### Results

System usage and workload remain the same as they were before you altered the MEMLIMIT value. You cannot alter the MEMLIMIT value on a running system.

If you set MEMLIMIT lower than 2 GB, but higher than the EDSALIM value, a warning message is displayed. If you set MEMLIMIT lower than the EDSALIM value, an error message is displayed and CICS does not start up.

---

## 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 4.1 is 0660. This number is returned in the **RELEASE** parameter of the **INQUIRE SYSTEM** command.

The level number also appears in the alternative decimal form 6.6 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 DFHPD660.

---

## Installing IPIC support

IP interconnectivity (IPIC) enables you to make CICS TS-to-CICS TS distributed program link (DPL) calls over TCP/IP connections. To enable support for this function, you need to activate CICS TCP/IP services, and define and install some resource definitions.

### System initialization parameters

To activate IPIC at CICS startup, specify **TCPIP=YES** and **ISC=YES** as system initialization parameters. The default value of the **TCPIP** and **ISC** parameters is **NO**.

### Defining IPIC connections

Before you can use IPIC, you must:

- Define and install IPCONNs with attributes appropriate to your CICS environment.
- Define and install a TCPIPSERVICE definition with the **PROTOCOL** attribute set to **IPIC**.
- Review your **MAXSOCKETS** system initialization parameter settings. Ensure that you allocate enough sockets to support IPIC connections and other traffic that requires IP sockets.





---

## Chapter 2. Changes to system initialization parameters

In CICS Transaction Server for z/OS, Version 4 Release 1, 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.

### **Defining and installing the global catalog record key**

Global catalogue keys have increased in length by 24 bytes. Define a 52-byte global catalog record key in the CLUSTER definition in DD statement for the global catalog.

---

## 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.

### **System initialization parameters made obsolete in CICS Transaction Server for z/OS, Version 3 Release 2**

#### **MNSUBSYS**

This parameter, used in earlier releases to specify the subsystem identification in monitoring SYSEVENT class records, is obsolete. If specified, it is rejected and a message is issued.

---

## Changed system initialization parameters

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

### **System initialization parameters changed in CICS Transaction Server for z/OS, Version 4 Release 1**

**INITPARM=(DFHMQPRM='SN=*queue manager name*,IQ=*initiation queue name*')**

You can no longer use the INITPARM system initialization parameter with a DFHMQPRM operand to specify a default WebSphere® MQ queue manager name and initiation queue name for the CICS-MQ connection. Instead, set up an MQCONN resource definition for the CICS region to provide these defaults. CICS issues a warning message if the DFHMQPRM operand is present on INITPARM when you start the CICS-MQ connection, and the settings are ignored. The INITPARM system initialization parameter itself is still valid with other operands.

**JVMPROFILEDIR**={/usr/lpp/cicsts/cicsts41/JVMProfiles|*directory*}

The default value for the JVMPROFILEDIR system initialization parameter now consists of the value of the new CICS\_HOME system initialization parameter, followed by the subdirectory JVMProfiles. The default value for the CICS\_HOME system initialization parameter is /usr/lpp/cicsts/cicsts41, so if that default value is used, the default value of JVMPROFILEDIR is /usr/lpp/cicsts/cicsts41/JVMProfiles.

**MQCONN**={NO|YES}

Specifying MQCONN=YES makes CICS start a connection to WebSphere MQ automatically during initialization. CICS no longer uses the INITPARM system initialization parameter to provide information for this process.

When you specify **MQCONN=YES**, the information that CICS needs to start the connection to WebSphere MQ, such as the name of a WebSphere MQ queue manager or queue-sharing group, is taken from the MQCONN resource definition for the CICS region.

An MQCONN resource definition must be installed before CICS can start the connection to WebSphere MQ. When you start the connection automatically at CICS initialization, for an initial or cold start, the MQCONN resource definition must be present in one of the groups named in the list or lists named by the **GRPLIST** system initialization parameter. For a warm or emergency start of CICS, the MQCONN resource definition must have been installed by the end of the previous CICS run.

**PSTYPE**={SNPS|MNPS|NOPS}

NOPS is a new option for this system initialization parameter.

If you do not require persistent sessions support, specify NOPS. A CICS region that is used only for development or testing might not require this support. Removing persistent sessions support where it is not required reduces resource consumption, and can enable you to increase the number of CICS regions in an LPAR. If you specify NOPS, a zero value is required for the **PSDINT** system initialization parameter.

**USRDELAY**={30|*number*}

If you specify a low value for the **USRDELAY** system initialization parameter to ensure that CICS quickly detects changes to RACF profiles, you might want to increase this value if your z/OS system is z/OS 1.11 or above, because from z/OS 1.11, CICS is notified immediately if RACF® profile changes occur. The primary impact of a high **USRDELAY** value is that the amount of storage used for RACF control blocks is increased.

## System initialization parameters changed in CICS Transaction Server for z/OS, Version 3 Release 2

**APPLID**={DBDCCICS|*applid*}

If CICS is running in a sysplex, its applid must be unique within the sysplex. Note that, if the CICS extended recovery facility (XRF) is used by any of the

regions in the sysplex, the specified applid must not duplicate the specific APPLID of any XRF CICS region. If, on CICS startup, the specified APPLID is found to duplicate the (specific or only) APPLID of any other CICS region currently active in the sysplex, CICS issues message DFHPA1946 and fails to initialize.

This parameter can be used also as the application identifier of this CICS region on IPIC connections.

When you define this CICS region to another CICS region, in an MRO or ISC over SNA CONNECTION definition you specify the applid as the NETNAME; in an IPIC IPCONN definition you specify the applid as the APPLID.

#### **CONFDATA={SHOW|HIDETC}**

CONFDATA now applies to initial input data received on IPIC connections (IS data), as well as to initial input data received on VTAM® RECEIVE ANY operations, MRO connections, and FEPI screens and RPLAREAs. When you specify CONFDATA=HIDETC, IS data is handled as follows:

- **IPIC:** Trace points SO 0201 and SO 0202 suppress buffer data with the message "Trace data suppressed because it may contain sensitive data". Subsequent trace point SO 029D (buffer continuation) and buffer data from trace points WB 0700 and WB 0701 is suppressed.

If the transaction definition specifies CONFDATA(NO), IS trace entries are created with the user data, as normal.

If the transaction definition specifies CONFDATA(YES), user data from IS trace points IS 0602, IS 0702, and IS 0906 is replaced with "SUPPRESSED DUE TO CONFDATA=HIDETC IN SIT". Data from IS trace points IS 0603 and IS 0703 is not shown.

#### **EDSALIM={34M|number}**

The default EDSA limit is now 34 MB. If you created your SIT using previously supplied defaults, update the table to use the new CICS-supplied defaults.

#### **ICVTSD={500|number}**

ICVTSD, the terminal scan delay value that determines how quickly CICS deals with some terminal I/O requests made by applications, now applies also to IP interconnectivity input.

#### **MSGCASE={MIXED|UPPER}**

In previous releases, this parameter applied only to messages displayed by the CICS message domain. It now also applies to messages displayed by the CPSM message domain.

##### **MIXED**

MIXED is the default in the SIT. All messages displayed by the CICS message domain or the CPSM message domain remain in mixed case.

##### **UPPER**

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

Mixed case output is not displayed correctly on Katakana display terminals and printers. Uppercase English characters appear correctly as uppercase English characters, but lowercase appears as Katakana symbols. If you have any Katakana terminals connected to your CICS region, specify MSGCASE=UPPER.

If you want to use uppercase English for your CICS WebSphere MQ components, set MSGCASE=UPPER and ensure that ASSIGN NATLANGINUSE returns E (US English).

**TRTABSZ={4096|number-of-kilobytes}**

The default number of kilobytes for the internal trace table has increased to 4096.

**UOWNETQL=user\_defined\_value**

On VTAM=NO regions, UOWNETQL, or its default value, is now used as the default NETWORKID of this CICS region on the IPCONN definitions that define IPIC connections.

---

## 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 4 Release 1

- The **USSHOME** system initialization parameter specifies the name and path of the root directory for CICS TS 4.1 files on z/OS UNIX.

**USSHOME={/usr/lpp/cicsts/cicsts41/ | directory | NONE}**

The value for the **USSHOME** system initialization parameter must match the directory that you specified for CICS TS 4.1 files on z/OS UNIX when you installed CICS using the DFHISTAR installation job. The default value for the **USSHOME** system initialization parameter is /usr/lpp/cicsts/cicsts41, which matches the default values for the DFHISTAR installation job.

If you changed any of the **TINDEX**, **PATHPREFIX**, or **USSDIR** parameters in the DFHISTAR installation job, you must specify a value for the **USSHOME** system initialization parameter to match the name and path that you specified for the root directory using those DFHISTAR parameters.

If you specify **USSHOME=NONE** instead of specifying a directory name, CICS does not use any default root directory in the UNIX System Services file system. In this case, some CICS functions that request data from this directory might produce unpredictable results.

- The **MNIDN** system initialization parameter specifies whether the monitoring identity class is to be made active during CICS initialization.

**MNIDN={OFF|ON}**

The monitoring identity class status is recorded in the CICS global catalog for use during warm and emergency restarts.

**OFF** Set identity monitoring class to not active.

**ON** Set identity monitoring class to active.

### New system initialization parameters added in CICS Transaction Server for z/OS, Version 3 Release 2

- The **FCQRONLY** system initialization parameter specifies whether you want CICS to force all CICS API user application programs that are specified as threadsafe to run file control requests under the CICS QR TCB, as if they were specified as quasi-reentrant programs.

**FCQRONLY={YES|NO}**

Valid values are as follows:

**NO** CICS honors the CONCURRENCY(THREADSAFE) attribute on

program resource definitions, and allows user application programs to run applicable file control request on an open TCB to avoid unnecessary TCB switching.

**YES** CICS forces all file control requests to run under the CICS QR TCB, as if they were specified as CONCURRENCY(QUASIRENT) programs. With all file requests on the QR TCB, CICS is able to minimize the amount of locking required at the expense of additional TCB switches if requests are run on open TCBs.

Specifying **FCQRONLY=YES** can improve the performance of file-owning regions.

- The **NONRLSRECOV** system initialization parameter specifies whether CICS uses the recovery options of the VSAM catalog or the FILE resource for non-RLS files, including the CSD. This parameter was added by a PTF.

**NONRLSRECOV={VSAMCAT|FILEDEF}**

Recovery options do not apply to read-only files. Valid values are as follows:

#### **VSAMCAT**

By default, CICS uses the recovery options that are specified on the VSAM catalog for non-RLS files. These recovery options include the LOG, LOGSTREAMID, and BWO options. If no recovery options are set, CICS uses the attributes on the FILE resource.

#### **FILEDEF**

For non-RLS files, including the CSD, CICS ignores any recovery options on the catalog and uses the values specified in the FILE resource instead. The recovery attributes for the CSD are set by the appropriate system initialization parameters.

- The **XCFGROUP** system initialization parameter specifies the name of the cross-system coupling facility (XCF) group to be joined by this region.

**XCFGROUP={DFHIR000|name}**

The group name must be eight characters long, padded on the right with blanks if necessary. The valid characters are A-Z 0-9 and the national characters \$ # and @. To avoid using the names IBM uses for its XCF groups, do not begin group names with the letters A through C, E through I, or the character string "SYS". Also, do not use the name "UNDESIG", which is reserved for use by the system programmer in your installation.

It is recommended that you use a group name beginning with the letters "DFHIR".

You can specify **XCFGROUP** on the SIT macro or as a SYSIN override. You cannot specify it as a console override.

Each CICS region can join only one XCF group, which happens when it signs on to CICS interregion communication (IRC). The default XCF group is DFHIR000.

XCF groups allow CICS regions in different MVS images within the same sysplex to communicate with each other across multi-region operation (MRO) connections.

**Note:** Regions in the same MVS image too, can communicate with each other using MRO, but this does not require a coupling facility. The only situation in which CICS regions in the same MVS image cannot communicate via MRO is when they are members of different XCF groups.

For introductory information about XCF/MRO, and instructions on how to set up XCF groups, see the *CICS Intercommunication Guide*.

- The **XHFS** system initialization parameter specifies whether CICS is to check the transaction user's ability to access files in the z/OS UNIX System Services file system.

**XHFS={YES|NO}**

At present, this checking applies only to the user ID of the Web client when CICS Web support is returning z/OS UNIX file data as the static content identified by a URIMAP definition. The checking is performed only if you have specified YES for the SEC system initialization parameter. However, the RESSEC option on the transaction resource definition does **not** affect this security checking.

**Note:** You can specify the **XHFS** parameter in the SIT, PARM, or SYSIN only.

**YES** CICS is to check whether the user identified as the Web client is authorized to access the file identified by the URIMAP that matches the incoming URL. This check is in addition to the check performed by z/OS UNIX System Services against the CICS region user ID. If access to the file is denied for either of these user IDs, the HTTP request is rejected with a 403 (Forbidden) response.

**NO** CICS is not to check the client user's access to z/OS UNIX files. Note that the CICS region user ID's access to these files is still checked by z/OS UNIX System Services.

- The **XRES** system initialization parameter specifies whether you want CICS to perform resource security checking for particular CICS resources and optionally specifies the general resource class name in which you have defined the resource security profiles.

**XRES={YES|name|NO}**

You can specify the **XRES** parameter in the SIT, PARM, or SYSIN only. If you specify YES, or a general resource class name, CICS calls the external security manager to verify that the user ID associated with a transaction is authorized to use the resource. This checking is performed every time a transaction tries to access a resource.

The actual profile name passed to the external security manager is the name of the resource to be checked, prefixed by its resource type; for example, for a document template whose resource definition is named "WELCOME", the profile name passed to the external security manager is DOCTEMPLATE.WELCOME. Even if a command references the document template using its 48-character template name, the shorter name (up to 8 characters) of the DOCTEMPLATE resource definition is always used for security checking.

The checking is performed only if you have specified YES for the **SEC** system initialization parameter and specified the RESSEC(YES) option on the TRANSACTION resource definition.

**YES** CICS calls the external security manager, using the default CICS resource class name of RCICSRES, to check whether the user ID associated with a transaction is authorized to use the resource it is trying to access. The resource class name is RCICSRES and the grouping class name is WCICSRES.

**name** CICS calls the external security manager, using the specified resource class name prefixed by the letter R, to check whether the userid

associated with a transaction is authorized to use the resource it is trying to access. The resource class name is *Rname* and the grouping class name is *Wname*. The resource class name specified must be 1 through 7 characters.

**NO** CICS does not perform any security checks for resources, allowing access to any user.





---

## Chapter 3. Changes to the EXEC CICS application programming interface

CICS Transaction Server for z/OS, Version 4 Release 1 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*.

### Client basic authentication on WEB SEND commands

**EXEC CICS WEB SEND(CLIENT)** commands that do not use the **AUTHENTICATE** option will send authentication information to an HTTP server if the following statements are both true:

- The **AUTHENTICATE(BASIC)** attribute has been set on the **URIMAP** resource.
- The **XWBAUTH** global user exit is enabled.

They will send authentication information because, if a Web Services client wants to communicate with an HTTP server that requires authentication, the Web Services client provides the basic authentication information required by the HTTP server, by means of the **URIMAP** resource and the **XWBAUTH** global user exit. If you specify an authentication value on an API command, for example, **WEB SEND**, this value is used instead of the **AUTHENTICATE** value specified in the **URIMAP** resource. If you also specify a user ID and password in the command, the **XWBAUTH** global user exit is not called.

### IPIC override for default connections

When a **START** or **CANCEL** command is sent, an **IPIC** connection is used, if available. The following rules apply:

- The **IPIC** connection, which is defined in the **IPCONN** resource, overrides any default **APPC** or **MRO** connections with the same name, which are defined in the **CONNECTION** resource.
- If you have not configured an **IPCONN** resource or the **IPCONN** is not acquired but is in service, a **CONNECTION** resource with the same name is used.
- If an **APPC** or **MRO** connection is used and the **CONNECTION** resource is not configured, the command is not sent.

---

## 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.

### ASKTIME ABSTIME

The ABSTIME value that is returned by the **EXEC CICS ASKTIME** command is no longer rounded to the nearest 1/100 second. For more information, see “Changes to rounding for ASKTIME, CONVERTTIME, and FORMATTIME commands” on page 25.

### CONVERTTIME

A new time format RFC 3339 is available:

#### RFC 3339 format

The XML dateTime datatype, specified in RFC 3339, which is taken from the ISO 8601 standard. An example of a date and time stamp in this format is "2003-04-01T10:01:02.498Z". Date and time stamps in this format are in UTC (Coordinated Universal Time, which differs only slightly from GMT), with the time zone offset (-12:00 to +12:00) indicated at the end of the date and time stamp, or the letter Z for a zero offset (+00:00). The decimal fraction of a second that is shown in the example is optional.

The command now converts all the supported time formats (not just RFC 1123 format) to local time for the ABSTIME that is returned. Also, the ABSTIME is no longer rounded to the nearest 1/100 second.

For more information about the change to rounding, see “Changes to rounding for ASKTIME, CONVERTTIME, and FORMATTIME commands” on page 25.

### EXTRACT TCPIP

New client options, CLNTADDR6NU and CLNTIPFAMILY, and server options, SRVRADDR6NU and SRVRIPFAMILY, return IPv6 address information. Existing options CADDRLENGTH, CLIENTADDR, SADDRLENGTH, and SERVERADDR are updated to return IPv6 information.

#### CADDRLENGTH(data-area)

Returns the length of the buffer supplied on the CLIENTADDR option, and is set to the length of the data returned to the application. If the CLIENTADDR is an IPv6 address, you must set the buffer length of CADDRLENGTH to at least 39 characters. If the data exceeds the buffer length, a LENGERR condition is raised and the data is truncated.

#### CLIENTADDR(data-area)

Returns a buffer containing the IP address of the client. The IP address can be in IPv4 or IPv6 format. IPv4 addresses are returned as native IPv4 dotted decimal addresses; for example, 1.2.3.4 IPv6 addresses are returned as native IPv6 colon hexadecimal addresses; for example, ::a:b:c:d

For information on IP addresses, see the *CICS Internet Guide*.

#### CLNTADDR6NU(data-area)

Returns a 16-byte field containing the IPv6 address of the client in binary form. This option is returned only if the option CLNTIPFAMILY has a value of IPV6.

If the address is in IPv4 format, the address is returned in the CLNTADDRNU option and zeros are returned to CLNTADDR6NU.

#### **CLNTIPFAMILY(*cvda*)**

Returns the format of the IP address of the client. Here are the values:

**IPV4** CLIENTADDR returns a dotted decimal IPv4 address and CLIENTADDRNU returns the IPv4 address in binary form.

**IPV6** CLIENTADDR returns a colon hexadecimal IPv6 address and CLIENTADDR6NU returns the IPv6 address in binary form.

#### **NOTAPPLIC**

The source of the input has not been determined. 0.0.0.0 is returned.

#### **SADDRLENGTH(*data-area*)**

Returns the length of the buffer supplied on the SERVERADDR option, and is set to the length of the data returned to the application. If SERVERADDR is an IPv6 address, you must set the buffer length of SADDRLENGTH to at least 39 characters. If the data exceeds the buffer length, a LENGERR condition is raised and the data is truncated.

#### **SERVERADDR(*data-area*)**

Returns a buffer containing the IP address of the server. The IP address can be in IPv4 or IPv6 format. IPv4 addresses are returned as native IPv4 dotted decimal addresses, for example; 1.2.3.4. IPv6 addresses are returned as native IPv6 colon hexadecimal addresses; for example, ::a:b:c:d. If an error occurs, 0.0.0.0 is returned and the data is truncated.

#### **SRVRADDR6NU(*data-area*)**

Returns a 16-byte field containing the IPv6 address of the server in binary form. This option is returned only if the option SRVIPFAMILY has a value of IPV6. If the address is in IPv4 format, the address is returned in the SERVERADDRNU option and zeros are returned in SRVRADDR6NU.

#### **SRVRIPFAMILY(*cvda*)**

Returns the format of the IP address of the server. Here are the values:

**IPV4** SERVERADDR returns a dotted decimal IPv4 address and SERVERADDRNU returns the IPv4 address in binary form.

**IPV6** SERVERADDR returns a colon hexadecimal IPv6 address and SERVERADDR6NU returns the IPv6 address in binary form.

#### **NOTAPPLIC**

The source of the input has not been determined. 0.0.0.0 is returned.

## **FORMATTIME**

A new time format RFC 3339 and a new MILLISECONDS option are available:

#### **MILLISECONDS(*data-area*)**

Returns the number of milliseconds in the current second specified by ABSTIME, as a binary integer in the range 0 - 999.

#### **STRINGFORMAT(*cvda*)**

Specifies the format for the architected date and time stamp string returned in DATESTRING.

#### **RFC3339**

Specifies the RFC 3339 format, also known as the XML dateTime datatype. This format is an implementation of the ISO 8601 standard, and it is suitable for Atom feeds. An example of a date and time stamp

in this format is "2003-04-01T10:01:02.498Z". Date and time stamps in this format are in UTC (Coordinated Universal Time, which differs only slightly from GMT). This date and time stamp string contains the date and the 24-hour clock time, including a decimal fraction of the second. The decimal fraction of a second is optional in the specification, but the EXEC CICS FORMATTIME command always includes it. The time zone offset (-12:00 to +12:00) is indicated at the end of the date and time stamp, with the letter Z used for a zero offset (+00:00). The EXEC CICS FORMATTIME command always returns the time with a zero offset from UTC.

A formatted time that is returned by the **EXEC CICS FORMATTIME** command is no longer rounded up if the number of milliseconds is greater than 500. The time is now truncated, and the milliseconds value is available separately. For more information, see "Changes to rounding for ASKTIME, CONVERTTIME, and FORMATTIME commands" on page 25.

## INVOKE WEBSERVICE

This command is deprecated. For all new Web service requester applications, use the **INVOKE SERVICE** command. The **INVOKE WEBSERVICE** command continues to work for all existing requester applications.

## WEB EXTRACT and EXTRACT WEB

The HOST option is extended to support IPv6 addresses. A new option, HOSTTYPE, returns the format of the HOST option.

### HOST(*data-area*)

For CICS as an HTTP server, HOST specifies a buffer to contain the host component of the URL, as specified either in the Host header field for the request or in the request line (if an absolute URI was used for the request). The port number is presented separately using the PORTNUMBER option.

For CICS as an HTTP client, with the SESSTOKEN option, HOST specifies a buffer to contain the host name of the server in the connection identified by the SESSTOKEN option. The port number is presented separately using the PORTNUMBER option.

An IPv4 or IPv6 address can represent the host name. IPv4 addresses are returned as native IPv4 dotted decimal addresses; for example, 1.2.3.4. IPv6 addresses are returned as native IPv6 colon hexadecimal addresses; for example, ::a:b:c:d

For information on IP addresses, see the *CICS Internet Guide*.

### HOSTTYPE(*cvda*)

Returns the address format of the HOST option. Here are the values:

#### HOSTNAME

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPV4** The address is a dotted decimal IPv4 address.

**IPV6** The address is a colon hexadecimal IPv6 address.

#### NOTAPPLIC

An incorrect host address was returned (HOST=0.0.0.0).

## WEB OPEN

The HOST option is extended to support IPv6 addresses.

### HOST(*data-value*)

Specifies the host name on the server to which you want to connect. You can extract this information from a known URL using the WEB PARSE URL command, or from an existing URIMAP definition using the WEB EXTRACT URIMAP command. You can specify the URIMAP option to use this information directly from an existing URIMAP definition, in which case the HOST option is not required.

A character host name, IPv4 address, or IPv6 address can represent the host name. If you specify an IPv6 address (or a host name that resolves to an IPv6 address), ensure that you are operating in a dual-mode (IPv4 and IPv6) environment and that the client or server that you are communicating with is also operating in a dual-mode (IPv4 and IPv6) environment.

For more information on IPv6, see the *CICS Internet Guide*.

You can specify IPv4 and IPv6 addresses in a number of formats. For information on IP addresses, see the *CICS Internet Guide*.

If you require a port number, you must not include the port number as part of the HOST option. Use the PORTNUMBER option instead.

## WEB PARSE URL

The HOST option is extended to support IPv6 addresses. A new option, HOSTTYPE, returns the format of the HOST option.

### HOST(*data-area*)

Returns the host component of the URL. This value can be either a character host name or a numeric IP address. If a port number is specified explicitly in the URL, the port number is returned separately as the PORTNUMBER option.

An IPv4 or IPv6 address can represent the host name. IPv6 addresses are returned as native IPv6 colon hexadecimal addresses, for example, ::a:b:c:d. If you specify an IPv6 address in a URL, for example, http://[::a:b:c:d]:80, HOST returns the address without brackets.

Use the characters X'BA' and X'BB' (code page 37) to represent square brackets when you specify IPv6 addresses.

For information on IP addresses, see the *CICS Internet Guide*.

### HOSTTYPE(*cvda*)

Returns the address format of the HOST option. Here are the values:

#### HOSTNAME

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPV4** The address is a dotted decimal IPv4 address.

**IPV6** The address is a colon hexadecimal IPv6 address.

## WSACONTEXT BUILD and WSACONTEXT GET

The CICS translator now verifies that you have specified all of the required EPR options on the WSACONTEXT BUILD or WSACONTEXT GET command. If an application program specifies the EPRFROM, EPRSET, or EPRINTO option on a

| WSACONTEXT command but omits the EPRTYPE option, an empty  
| WS-Addressing container is created. Alter, re-translate, and recompile any  
| application programs that contain EXEC CICS WSACONTEXT commands with  
| some, but not all, of the EPR options specified.

## Changes to API commands in CICS Transaction Server for z/OS, Version 3 Release 2

These API commands were extended or changed in CICS Transaction Server for z/OS, Version 3 Release 2.

### DOCUMENT CREATE and DOCUMENT SET

A new error condition, NOTAUTH, might be received if resource security for document templates is active in the CICS region.

### GET CONTAINER CHANNEL

A new INTOCODEPAGE option is added:

#### **INTOCODEPAGE(data-value)**

specifies an IANA-registered alphanumeric charset name or a Coded Character Set Identifier (CCSID) for the code page into which the character data in the container is to be converted, using up to 40 alphanumeric characters, including appropriate punctuation. Use this option instead of the CCSID option if you prefer to use an IANA-registered charset name, as specified in the Content-Type header for an HTTP request. CICS converts the IANA name into a CCSID, and the subsequent data conversion process is identical. Also use this option if you prefer to specify the CCSID in alphanumeric characters, rather than as a fullword binary number.

Where an IANA name exists for a code page and CICS supports its use, the name is listed with the CCSID. For more information, see the *CICS Application Programming Guide*..

The description of the INTOCCSID option on the GET CONTAINER CHANNEL command has changed, and a new error condition CODEPAGEERR contains new RESP2 values.

### PUT CONTAINER CHANNEL

A new FROMCODEPAGE option is added:

#### **FROMCODEPAGE(data-value)**

Specifies an IANA-registered alphanumeric charset name or a Coded Character Set Identifier (CCSID) for the current code page of the character data to be put into the container, using up to 40 alphanumeric characters, including appropriate punctuation. Use this option instead of the CCSID option if you prefer to use an IANA-registered charset name, as specified in the Content-Type header for an HTTP request. CICS converts the IANA name into a CCSID, and the subsequent data conversion process is identical. Also use this option if you prefer to specify the CCSID in alphanumeric characters, rather than as a fullword binary number.

The FROMCCSID and FROMCODEPAGE options set the encoding of data in a container for a **PUT CONTAINER** command, but only where the container is in a channel owned by CICS. This is because, for CHAR containers, the container



data is encoded in either the FROMCCSID option specified by the original **PUT CONTAINER** command that created the container or in the FROMCCSID option specified in the sending channel.

If the FROMCCSID option is specified, DATATYPE(DFHVALUE(CHAR)) is implied. If the FROMCCSID and FROMCODEPAGE options are not specified, but a DATATYPE of CHAR is specified, the value for conversion is the default CCSID of the region, or for CICS-created channels, the CCSID of the channel. The default CCSID of the region is specified in the **LOCALCCSID** system initialization parameter.

For an explanation of CCSIDs, see "Data conversion with channels" in the *CICS Application Programming Guide*.

The description of the FROMCCSID option on the PUT CONTAINER CHANNEL command has changed, and a new error condition CODEPAGEERR contains new RESP2 values.

## QUERY SECURITY

You can now use the QUERY SECURITY command to determine whether the user has access to the resource definitions for CICS document templates (DOCTEMPLATE).

## READ, READNEXT, READPREV, RESETBR, STARTBR, and WRITE

A new option XRBA is added for the READ, READNEXT, READPREV, RESETBR, STARTBR, and WRITE commands:

### **XRBA**

specifies that the record identification field specified in the RIDFLD option contains an extended relative byte address. Use this option when reading, browsing, or writing records in an extended ESDS.

If you specify XRBA on a STARTBR command, all other commands within the same browse must also specify XRBA.

The READ and STARTBR commands have a new RESP2 value of 59 for the INVREQ response. The READ, READNEXT, READPREV, RESETBR, and STARTBR commands have a new RESP2 value of 81 for the NOTFND response.

## WEB EXTRACT

New options REALM and REALMLLEN are added:

### **REALM**(data-area)

Specifies, for CICS as an HTTP client, the realm or security environment that contains the data that you are requesting. If you are issuing a command in response to an HTTP 401 message, REALM is the realm value in the most recently received WWW-Authenticate header.

### **REALMLLEN**(data-area)

Specifies, for CICS as an HTTP client, the buffer length supplied for the REALM option, as a fullword binary variable. If you are issuing a command in response to an HTTP 401 message, REALMLLEN is the length of the realm name in the most recently received WWW-Authenticate header.

The description of the HTTPVERSION option has changed.

## WEB SEND (Client)

New options are available for specifying authentication credentials:

### **AUTHENTICATE**(*cvda*)

Specifies user authentication details, to control access to restricted data. The CVDA values that apply for CICS as an HTTP client are as follows:

#### **NONE**

Specifies that there are no restrictions on accessing this data, therefore no credentials are required. This is the default value for AUTHENTICATE.

#### **BASICAUTH**

Specifies that HTTP Basic Authentication credentials are required for this session. These details can be supplied within the command or by using the XWBAUTH global user exit.

If you specify an authentication value on an API command, for example, **WEB SEND**, this value is used instead of the AUTHENTICATE value specified in the URIMAP resource. If you also specify a user ID and password in the command, the XWBAUTH global user exit is not called.

### **PASSWORDLEN**(*data-value*)

Specifies the buffer length supplied for the PASSWORD option as a fullword binary variable.

### **PASSWORD**(*data-value*)

Specifies the password associated with the USERNAME that is allowed access to this data. The PASSWORD option is required only if the USERNAME option is used.

If you specify USERNAME and PASSWORD in the **WEB SEND** command and you also specify AUTHENTICATE in the URIMAP resource, the WEB SEND values are used.

### **USERNAME**(*data-value*)

Specifies the user ID or logon name that is allowed access to this data. If the USERNAME is specified, you must also use the PASSWORD option.

If you specify USERNAME and PASSWORD in the **WEB SEND** command and you also specify AUTHENTICATE in the URIMAP resource, the WEB SEND values are used.

### **USERNAMELEN**(*data-value*)

Specifies the buffer length supplied for the USERNAME option as a fullword binary variable.

## WEB SEND (Server and Client) and WEB CONVERSE

A new option DOCSTATUS is added to these commands:

### **DOCSTATUS**(*cvda*)

Indicates whether the document will be deleted or not deleted during processing of the WEB SEND command. The CVDA values are as follows:



#### **DOCDELETE**

CICS deletes the document after the document contents are saved for sending. Storage allocated for the document is released immediately. If you make subsequent requests for the document, the requests generate a TOKENERR response.

#### **NODOCDELETE**

CICS does not delete the document during processing of the WEB SEND command. This value is the default for DOCSTATUS.

### **WEB OPEN**

The descriptions of the HTTPRNUM and HTTPVNUM options have changed.

### **WEB RETRIEVE**

If a **WEB SEND** command specifies the option **DOCSTATUS(DOCDELETE)**, the **WEB RETRIEVE** command cannot retrieve the document and a NOTFND response with a RESP2 value of 1 is returned.

---

## **New API commands**

CICS Transaction Server for z/OS, Version 4 Release 1 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 4 Release 1**

#### **EXEC CICS BIF DIGEST**

Calculate the SHA-1 digest of a string of data.

#### **EXEC CICS INVOKE SERVICE**

This command calls a service from a CICS application. The command specifies the name of a service or the CICS resource, such as a WEBSERVICE resource, that contains information about the service to be called.

#### **EXEC CICS SIGNAL EVENT**

Identify a place in an application program where one or more events could be emitted.

#### **EXEC CICS TRANSFORM DATATOXML**

Use the **TRANSFORM DATATOXML** command to convert application data to XML.

#### **EXEC CICS TRANSFORM XMLTODATA**

Use the **TRANSFORM XMLTODATA** command to convert XML to application data.

#### **EXEC CICS WEB READ QUERYPARM**

Read name and value pairs from a query string in a URL.

#### **EXEC CICS WEB STARTBROWSE QUERYPARM**

Start browsing query string data in a URL.

#### **EXEC CICS WEB READNEXT QUERYPARM**

Retrieve next name and value pair in query string data in a URL.

**EXEC CICS WEB ENDBROWSE QUERYPARM**

Finish browsing query string data in a URL.

**EXEC CICS WSACONTEXT BUILD**

Use the **WSACONTEXT BUILD** command to insert or replace WS-Addressing message addressing properties (MAPs) in the addressing context.

**EXEC CICS WSACONTEXT DELETE**

Use the **WSACONTEXT DELETE** command to delete the addressing context.

**EXEC CICS WSACONTEXT GET**

Use the **WSACONTEXT GET** command in a service provider to get the message addressing properties (MAPs) sent by the service requester. Use the **WSACONTEXT GET** command in a service requester to get the MAPs of the reply message.

**EXEC CICS WSAEPR CREATE**

Use the **WSAEPR CREATE** command to create an endpoint reference (EPR) to represent a Web service or Web service resource.

## **New API commands added in CICS Transaction Server for z/OS, Version 3 Release 2**

**EXEC CICS DOCUMENT DELETE**

Delete a document.

---

## **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 4 Release 1**

No existing API commands were made threadsafe in this release.

### **API commands that were made threadsafe in CICS Transaction Server for z/OS, Version 3 Release 2**

WAIT JOURNALNAME  
 WAIT JOURNALNUM  
 WRITE JOURNALNAME  
 WRITE JOURNALNUM

The following API commands were made threadsafe in CICS TS for z/OS, Version 3.2 when the file to which they refer is defined as either local VSAM or RLS.

DELETE  
 ENDBR  
 READ  
 READNEXT  
 READPREV  
 RESETBR  
 REWRITE  
 STARTBR  
 UNLOCK  
 WRITE

---

## Changes to EXEC CICS VERIFY PASSWORD

When you issue the EXEC CICS VERIFY PASSWORD command, CICS now enforces the revoked status of a user ID or a user's group connection. The new method CICS uses to verify the password is more efficient, but you might notice changes to the output that is produced when verification takes place.

CICS now attempts to verify a password using a RACROUTE REQUEST=EXTRACT request to the external security manager. If the password cannot be verified using this method, CICS uses a RACROUTE REQUEST=VERIFYX call. Before CICS Transaction Server for z/OS, Version 3 Release 1, CICS always used the RACROUTE REQUEST=VERIFYX call, which is more expensive.

The output produced by the external security manager is different for the old and new methods of verifying a password. If your application programs relied on the output produced by the old method, you need to change them so that they do not depend on this output. The differences are:

- ESMRESP and ESMREASON codes are not supplied by the external security manager for the new method of verifying a password using a RACROUTE REQUEST=EXTRACT call. These codes are produced only if CICS needs to use the old method with a RACROUTE REQUEST=VERIFYX call. Your application programs must always check the EIBRESP and EIBRESP2 values returned by the EXEC CICS VERIFY PASSWORD command and not rely on the ESMRESP and ESMREASON codes.
- Message ICH70002I is not produced by the external security manager for the new method of verifying a password. The message is produced only if CICS needs to use the old method with a RACROUTE REQUEST=VERIFYX call. The SETR PASSWORD(WARN(nn)) option must also be active in the external security manager for the message to be produced. Your application programs must therefore not rely on receiving this message.

---

## Changes to rounding for ASKTIME, CONVERTTIME, and FORMATTIME commands

Before CICS TS for z/OS, Version 4.1, ABSTIME values and formatted times returned by EXEC CICS commands were rounded up or down to the nearest hundredth of a second, but now they are always truncated, and the time is available in milliseconds. If you require the rounding behavior, you can code your application to perform rounding.

### EXEC CICS ASKTIME ABSTIME

The ABSTIME value that is returned by the **EXEC CICS ASKTIME** command is no longer rounded to the nearest 1/100 second. The absolute time returned is the system time-of-day clock, adjusted for leap seconds and the local timezone offset, truncated to the millisecond, and returned as a packed decimal of length 8 bytes. It therefore represents the number of milliseconds since 00:00 on 1 January 1900 in the local timezone and adjusted for daylight saving time.

### EXEC CICS CONVERTTIME

As for the **EXEC CICS ASKTIME** command, the ABSTIME value that is returned by the **EXEC CICS CONVERTTIME** command is no longer rounded to the nearest 1/100 second, but instead is truncated to the millisecond.

## EXEC CICS FORMATTIME

Before CICS TS 4.1, the **EXEC CICS FORMATTIME** command rounded up a returned time if the number of milliseconds was greater than 500, except in the case where the **ABSTIME** argument contained a value representing the half-second before midnight, when no rounding was performed, and the **TIME** option returned 23:59:59. This rounding is no longer carried out, and the returned time (for example, with the **TIME** option) is given with the number of completed seconds. You can use the new **MILLISECONDS** option to obtain the number of milliseconds, and you can perform your own rounding if you need to replicate the former behavior of the command.

---

## 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 4 Release 1**

To support functions that are provided by the EXEC CICS EXTRACT TCP/IP command, new JCICS methods are available in the `TcpipRequest` class, as follows:

```
com.ibm.cics.server.TcpipRequest.getClientHostAddress6()
com.ibm.cics.server.TcpipRequest.getServerHostAddress6()
com.ibm.cics.server.TcpipRequest.getClientIpFamily()
com.ibm.cics.server.TcpipRequest.getServerIpFamily()
```

To support functions that are provided by the EXEC CICS SIGNAL EVENT command, a new JCICS method is available in the `Event` and `EventErrorException` classes, as follows:

```
com.ibm.cics.server.Event
EventErrorException
```

To support functions that are provided by the EXEC CICS WEB EXTRACT command, a new JCICS method is available in the `HttpRequest` and `HttpSession` classes, as follows:

```
com.ibm.cics.server.HttpRequest.getHostType()
com.ibm.cics.server.HttpSession.getHostType()
```

To support functions that are provided by the EXEC CICS WEB READ QUERYPARM command and the associated browsing commands, new JCICS methods are available in the `HttpRequest` class to read and browse query parameters, as follows:

```
com.ibm.cics.server.HttpRequest.getQueryParam()
com.ibm.cics.server.HttpRequest.startBrowseQueryParam()
com.ibm.cics.server.HttpRequest.getNextQueryParam()
com.ibm.cics.server.HttpRequest.endBrowseQueryParam()
```

## New JCICS methods in CICS Transaction Server for z/OS, Version 3 Release 2

To support new functions relating to containers and channels that are provided by the Server and Client versions of the EXEC CICS WEB RECEIVE and EXEC CICS WEB SEND commands, new JCICS methods are available in the `HttpRequest`, `HttpResponse`, and `HttpClientRequest` classes as follows:

```
com.ibm.cics.server.HttpRequest.setContainer()
com.ibm.cics.server.HttpRequest.setChannel()
com.ibm.cics.server.HttpRequest.getContentAsContainer()
com.ibm.cics.server.HttpRequest.getBodyCharset()
com.ibm.cics.server.HttpResponse.setContainer()
com.ibm.cics.server.HttpResponse.setChannel()
com.ibm.cics.server.HttpResponse.getContentAsContainer()
com.ibm.cics.server.HttpResponse.getBodyCharset()
New version of com.ibm.cics.server.HttpResponse.sendDocument()
com.ibm.cics.server.HttpClientRequest.setContainer()
New exceptions for com.ibm.cics.server.HttpClientRequest.sendDocument()
```

To support the new client basic authentication function that is provided by the EXEC CICS WEB SEND (Client) command, new JCICS methods are available in the `HttpClientRequest` class as follows:

```
com.ibm.cics.server.HttpClientRequest.setAuthenticate()
com.ibm.cics.server.HttpClientRequest.setUserName()
com.ibm.cics.server.HttpClientRequest.setPassword()
```

To support the new document deletion function that is provided by the Server and Client versions of the EXEC CICS WEB SEND command, new JCICS methods are available in the `Document` class as follows:

```
com.ibm.cics.server.Document.delete()
New version of com.ibm.cics.server.Document.sendDocument()
```

## New exceptions and datatypes in CICS Transaction Server for z/OS, Version 3 Release 2

**Character set option:** All instances of `ClientCodepage` are changed to `Character set`. This is a documentation change only, and does not affect existing code, or the externals of the class.

**CHAR datatype:** The datatype `CHAR` is now supported by the JCICS API for use in the `Container` class. This datatype can be used in addition to the existing `BIT` datatype. Use of the new `CHAR` datatype is available through the following constructor, constants and methods:

```
New com.ibm.cics.server.Container () constructor
New Container.DATATYPE_BIT and Container.DATATYPE_CHAR constants
New getDatatype() getter method
New version of the get() method
New version of the getLength() method
New version of the put (byte[]) method
```

**NotAuthorised Exception:** This JCICS application programming interface exception can now be thrown by any of the following methods:

```
com.ibm.cics.server.Document ()  
com.ibm.cics.server.Document.create*()  
com.ibm.cics.server.Document.append*()  
com.ibm.cics.server.Document.insert*()  
com.ibm.cics.server.Webservice.invoke()
```





---

## 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).

### IPIC override for default connections

If both an APPC or MRO connection (a CONNECTION resource definition) and an IPIC connection (an IPCONN resource definition) exist between two CICS regions, and both have the same name, the IPIC connection takes precedence. The following rules apply:

- The IPIC connection, which is defined in the IPCONN resource, overrides any default APPC or MRO connections with the same name, which are defined in the CONNECTION resource.
- If you have not configured an IPCONN resource or the IPCONN is not acquired but is in service, a CONNECTION resource with the same name is used.
- If an APPC or MRO connection is used and the CONNECTION resource is not configured, the command is not sent.

For more information about routing transactions between different levels of CICS using IPIC connections, see “Communicating over IPIC with different levels of CICS” on page 177.

For more information about all the new and changed resource definitions, see the *CICS Resource Definition Guide*.

---

## Changed resource definition attributes

For some individual attributes of existing resource definitions, the values that you can specify have changed, or the scope of the attribute has changed. If you have resource definitions that use these attributes, check that the value you are using is still the best for your situation.

### Resource definition attributes changed in CICS Transaction Server for z/OS, Version 4 Release 1

#### TERMINAL and TRANSACTION resource definitions: changed

**REMOTESYSTEM attribute** The REMOTESYSTEM option of the TERMINAL and TRANSACTION resources now allows you to specify information about IP connections.

**CORBASERVER resource definition: changed HOST attribute** CORBASERVER has been extended to allow IPv6 addresses.

#### HOST(*hostname*)

Specifies the TCP/IP host name, or a string containing the dotted decimal IPv4 or colon hexadecimal IPv6 address, of this logical EJB/CORBA server.

|                               |
|-------------------------------|
| <b>Acceptable characters:</b> |
|-------------------------------|

|                 |
|-----------------|
| A-Z a-z 0-9 . - |
|-----------------|

The host name is included in Interoperable Object References (IORs) exported for objects in this logical server. Clients must use this host name to access the CICS listener regions.

If you are using connection optimization by means of Domain Name System (DNS) registration, to balance client connections across the listener regions of your logical IIOP or EJB server, specify the generic host name to be quoted by client connection requests. The generic host name is the DNSGROUP value defined in the TCPIP SERVICE resource definition, suffixed by the name of the domain or subdomain managed by the MVS system name server. This is established by your MVS TCP/IP system administrator. See *Java Applications in CICS* for more information about using DNS with IIOP and enterprise beans.

The HOST attribute must contain only alphanumeric characters, hyphens (-), colons (:), or periods (.), although you cannot use colons when specifying a character host name instead of an IP address. There are a number of acceptable formats when you specify IP addresses. See the *CICS Internet Guide* for more information on address formats.

If you specify an IPv6 address (or a host name that resolves to an IPv6 address), ensure that you are operating in a dual-mode (IPv4 and IPv6) environment and that the client or server that you are communicating with is also operating in a dual-mode (IPv4 and IPv6) environment. For more information on IPv6, see the *CICS Internet Guide*.

CICS validates the *hostname* at define time.

**IPCONN resource definition: changed HOST attribute** IPCONN has been extended to allow IPv6 addresses.

**HOST**(*hostname*)

Specifies the host name of the remote system or its IPv4 or IPv6 address. The name can be up to 116 characters long. You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information about address formats.

If you specify an IPv6 address (or a host name that resolves to an IPv6 address), ensure that you are operating in a dual-mode (IPv4 and IPv6) environment and that the client or server that you are communicating with is also operating in a dual-mode (IPv4 and IPv6) environment. For more information about IPv6, see the *CICS Internet Guide*.

The HOST attribute must contain only alphanumeric characters, hyphens (-), colons (:), or periods (.), although you cannot use colons when specifying a character host name instead of an IP address. CICS validates the host name at define time. The host name can be entered in upper, lower, or mixed case characters, but if a character host name is specified instead of an IP address, the host name is converted to lowercase in the IPCONN definition.

HOST is optional when the SENDCOUNT attribute is zero. HOST is a required attribute when SENDCOUNT is greater than zero.

**URIMAP resource definition: changed HOST and PATH attributes** URIMAP has been extended to allow IPv6 addresses to be specified on the HOST attribute. The HOST and PATH attributes of URIMAP definitions also now support IRIs (Internationalized Resource Identifiers), which permits the use of characters and formats that are suitable for national languages other than English.

- To accommodate the requirements of domain name servers, Web clients convert the host name in an IRI into a format called Punycode. If you want to use an IRI as the link for a Web resource or Atom feed that is served by CICS, in the URIMAP resource that defines the Web client's request to CICS, you must specify the host name in Punycode. CICS does not provide a tool to carry out this conversion, but free applications are available on the Internet to support the conversion of Unicode to Punycode. If you use an asterisk (\*) instead of a specific host name, to make the URIMAP resource match any host name, you do not need to use Punycode.
- Web clients do not convert the path component of an IRI into Punycode, but they do escape, or percent-encode, Unicode characters in the path. If you are using an IRI for a Web resource that is served by CICS, in the URIMAP resource definition, you must percent-encode any Unicode characters in the path that you specify. If you do not have an application that can convert Unicode characters to percent-encoded representations, free applications are available on the Internet to perform this task.

#### **HOST**(*hostname*|\*)

*This attribute is for all USAGE options.* Specifies the host name of the URI to which the URIMAP definition applies or its IPv4 or IPv6 address. The name can be up to 116 characters long. The components of a URL explains each of the components and how they are delimited.

The HOST attribute must be present. The HOST attribute must contain only alphanumeric characters, hyphens (-), colons (:), or periods (.), although you cannot use colons when specifying a character host name instead of an IP address. CICS validates the host name at define time. A host name can be entered in any case, but if a character host name is specified instead of an IP address, the host name is converted to lowercase in the URIMAP definition.

When you specify USAGE(SERVER), USAGE(PIPELINE), or USAGE(ATOM), a single asterisk can be used as the HOST attribute, making the URIMAP definition match any host name. An asterisk cannot be used as a wildcard in the HOST attribute along with any other characters.

URIMAP resources support Internationalized Resource Identifiers (IRIs), which can contain Unicode characters. If you specify a host name that contains Unicode characters, you must convert the host name to Punycode format, which is described by RFC 3492. CICS does not provide a tool to carry out this conversion, but free applications are available on the Internet to support the conversion of Unicode to Punycode. If you use an asterisk as the host name, you do not need to use Punycode. For more information about IRIs, see the *CICS Internet Guide*.

You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information about address formats.

If you are using a URIMAP definition relating to CICS as an HTTP client, USAGE(CLIENT), and you need to specify a port number in the request to the server, follow these guidelines:

- Use the PORT attribute to specify the port number. PORT replaces the use of the HOST attribute for specifying a port number.
- For compatibility purposes in existing programs using native IPv4 addresses and host names, you can use the HOST attribute when you specify the port number. Native IPv4 addresses and host names are the only formats in which you can specify the port number, together with a preceding colon; for example, 1.2.3.4:80 or hostname.com:443.

- If you specify an IPv6 address (or a host name that resolves to an IPv6 address), ensure that you are operating in a dual-mode (IPv4 and IPv6) environment and that the client or server that you are communicating with is also operating in a dual-mode (IPv4 and IPv6) environment. For more information on IPv6, see the *CICS Internet Guide*.
- For native IPv6 addresses, you must use the PORT attribute to specify the port number. IPv6 addresses require square brackets to separate the address from the port number, and, because square brackets are not fixed values in all EBCDIC character sets, square brackets are not supported in the HOST attribute.
- Specify the port number only if it is different from the default for the scheme; 80 for HTTP without SSL or 443 for HTTPS and HTTP with SSL.
- If you specify a port number in the HOST attribute and a different port number in the PORT attribute, an error is returned. If you do not specify a port number in either the HOST or the PORT attribute, the default port number for the scheme is used.

CICS validates the *hostname* at define time.

**URIMAP resource definition: additional use for USAGE(CLIENT)** Delivery of the HTTP EP adapter for event processing in CICS is supported by an additional use for the URIMAP resource definition. When using the HTTP EP adapter, you must specify a URIMAP with USAGE(CLIENT) in your URIMAP definition.

## Resource definition attributes changed in CICS Transaction Server for z/OS, Version 3 Release 2

### TCPIP SERVICE resource definition: new values

- On the PROTOCOL option, a value of IPIC is added:

**IPIC** IPIC protocol is used. Specify IPIC for TCPIP SERVICES that are to be used for distributed program link (DPL) over IP interconnectivity connections (which are also known as *IPCONNs*).

- On the URM option, a value of NO is added, and a new user-replaceable program can be specified:

**NO** Autoinstall is not permitted on this TCPIP SERVICE. This is only applicable for PROTOCOL(IPIC).

#### *program\_name*

For those protocols for which URM is a required attribute, the default program name depends on the value of the PROTOCOL attribute:

- For the IPIC protocol, specify the name of the autoinstall user program for IPCONNs, if required. For PROTOCOL(IPIC), if you do not specify this attribute CICS uses the CICS-supplied, default, IPCONNs autoinstall user program, DFHISAIP.

---

## New resource definitions and new attributes

Some new resource definitions are available in CICS Transaction Server for z/OS, Version 4 Release 1, and some new individual attributes are added to existing resource definitions. You can use these new resource definitions and attributes to define support for new CICS functions.

## New resource definitions and attributes added in CICS Transaction Server for z/OS, Version 4 Release 1

### New ATOMSERVICE resource definition

The new ATOMSERVICE resource defines an Atom service, feed, collection, or category document, and identifies the Atom configuration file, CICS resource or application program, and XML binding that are used to supply the data for the feed. For more information, see the *CICS Resource Definition Guide*.

### New BUNDLE resource definition

The new BUNDLE resource defines the resources and artifacts associated with a bundle, which is a unit of deployment for an application. For more information, see the *CICS Resource Definition Guide*.

### IPCONN resource definition: new IDPROP attribute

A new attribute, IDPROP, specifies whether the distributed identity is transmitted to the connected system by the sender. For more information, see the *CICS Resource Definition Guide*.

### New JVMSERVER resource definition

The new JVMSERVER resource defines the runtime environment for a JVM server. For more information, see the *CICS Resource Definition Guide*.

### New MQCONN resource definition

The new MQCONN resource definition defines the attributes of the connection between CICS and WebSphere MQ. Only one MQCONN resource definition can be installed at a time in a CICS region. You must install an MQCONN resource definition before you start the connection between CICS and WebSphere MQ. When you install an MQCONN resource definition that includes a setting for the INITQNAME attribute, CICS also installs an implicit MQINI resource definition. For more information, see the *CICS Resource Definition Guide*.

### URIMAP resource definition: new ATOMSERVICE, AUTHENTICATE, and USAGE attributes

#### ATOMSERVICE(*name*)

*This attribute is for USAGE(ATOM).* When a client makes a request to CICS for an Atom feed using the URI specified by this URIMAP definition, ATOMSERVICE specifies the 1- to 8-character name of the ATOMSERVICE resource definition for the Atom feed. The ATOMSERVICE resource definition defines an Atom service, feed, collection, or category document, and identifies the Atom configuration file, CICS resource or application program, and XML binding that are used to supply the data for the feed.

#### Acceptable characters:

A-Z 0-9 \$ @ #

Unless you are using the CREATE command, any lowercase characters that you enter are converted to uppercase.

#### **AUTHENTICATE({NO|BASIC})**

*This attribute is for USAGE(CLIENT).* Specifies whether to send HTTP basic authentication information from a Web Services requester to a Web Services provider using the global user exit, XWBAUTH. AUTHENTICATE(BASIC) is the only option that you can use to request that the XWBAUTH global user exit is run. If you specify an authentication value on an API command, for example, **WEB SEND**, this value is used instead of the AUTHENTICATE value specified in the URIMAP resource. If you also specify a user ID and password in the command, the XWBAUTH global user exit is not called.

#### **USAGE({SERVER|CLIENT|PIPELINE|ATOM})**

Specifies whether this URIMAP definition is for CICS as an HTTP server (SERVER), CICS as an HTTP client (CLIENT), a Web service (PIPELINE), or an Atom feed (ATOM). The USAGE attribute governs which other attributes in the URIMAP definition can be used.

When you specify ATOM, you create a URIMAP definition for an Atom feed. This type of URIMAP definition is used for an incoming request for data that CICS makes available as an Atom feed. The URIMAP definition maps the request URI to an ATOMSERVICE resource definition, which defines an Atom document.

The attributes in the URIMAP resource definition that can be used for USAGE(ATOM) are ATOMSERVICE, GROUP, DESCRIPTION, STATUS, HOST (which can be specified as an asterisk), PATH, SCHEME, TCPIPService, TRANSACTION, USERID, REDIRECTTYPE, and LOCATION. For the TRANSACTION attribute, the default alias transaction for USAGE(ATOM) is CW2A, which runs the Web 2.0 alias program DFHW2A.

### **New resource definitions and attributes added in CICS Transaction Server for z/OS, Version 3 Release 2**

#### **New IPCONN resource definition**

An IPIC connection is a TCP/IP communication link to a remote system. An IPCONN definition specifies the *outbound* attributes of the TCP/IP connection. The *inbound* attributes of the connection are specified by the TCPIPService definition named on the TCPIPService option of the IPCONN definition. For more information, see the *CICS Resource Definition Guide*.

#### **New LIBRARY resource definition**

Support for dynamic program library management introduces a new CICS resource, the LIBRARY. A LIBRARY represents a partitioned data set or sequence of concatenated, partitioned data sets containing program entities that make up an application or group of applications, defined by the System Programmer. A LIBRARY definition specifies the name of the LIBRARY, the data sets belonging to that LIBRARY, whether or not it is critical to the running of CICS, and its ranking in the overall LIBRARY search order. For more information, see the *CICS Resource Definition Guide*.

#### **PIPELINE resource definition: new RESPWAIT attribute**

##### **RESPWAIT(*value*)**

Specifies the number of seconds that an application program should wait for a response message from a remote Web service. The value can range from 0 to 9999 seconds.



If you want to use the default timeout value of the transport protocol, specify DEFT.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for WebSphere MQ is 60 seconds.

#### TCPIPSERVICE resource definition: new attribute

##### REALM(*string*)

Specifies the realm that is used for HTTP basic authentication. You can only specify this attribute for the HTTP protocol.

The realm is provided by CICS in the WWW-Authenticate header, and is seen by the end user during the process of basic authentication. It identifies the set of resources to which the authentication information requested (that is, the user ID and password) will apply.

If you do not specify a realm, the default used by CICS is CICS application *aaaaaaaa*, where *aaaaaaaa* is the applid of the CICS region.

The realm can be up to 56 characters, and can include embedded blanks. It is specified in mixed case, and the case is preserved. Do not specify opening and closing double quotes, as CICS provides these when assembling the WWW-Authenticate header.

##### Acceptable characters:

A-Z a-z 0-9 \$ @ # . - \_ % & ? ! : | ' = ~ + \* , ; < > ( )

Space characters are also permitted. If parentheses ( "(" and ")" ) are used, you must use them as pairs of opening and closing parentheses.

---

## New CICS-supplied resource definitions

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

### DFHEP

The CICS-supplied group DFHEP, introduced in APAR PK94205 for CICS Transaction Server for z/OS, Version 4 Release 1, contains PROFILE definitions for event processing.

The group contains the following definitions:

#### PROGRAM definitions

DFHECEAH

#### TRANSACTION definition

CEPH

### DFHISCIP

The CICS-supplied group DFHISCIP, introduced in CICS Transaction Server for z/OS, Version 3 Release 2, contains the default autoinstall user program for IPIC connections, DFHISAIP.

DFHISCIP is included in the default CICS startup grouplist DFHLIST. If you use a different CICS startup grouplist, ensure that you append the DFHISCIP group to it.

## DFHMQ

The CICS-supplied group DFHMQ, introduced in CICS Transaction Server for z/OS, Version 3 Release 2, contains CSD definitions for the CICS-MQ adapter.

When the CICS-MQ adapter was shipped with the WebSphere MQ product, WebSphere MQ supplied the CSQCAT1 and CSQKB CSD groups. The CSQCAT1 and CSQCKB groups should not be installed on CICS TS 3.2 systems or higher and you should ensure that they are removed from GROUPLISTS.

## DFHRL

The CICS-supplied group DFHRL, introduced in CICS Transaction Server for z/OS, Version 4 Release 1, contains the resource definitions for application bundles support.

The group contains the following definitions:

**PROGRAM definitions**

DFHRLMF, DFHRLR, DFHRLSC, and DFHRLVC.

**TRANSACTION definition**

CRLR

## DFHRS

The CICS-supplied group DFHRS, introduced in CICS Transaction Server for z/OS, Version 4 Release 1, contains the resource definitions for region status.

The group contains the following definition:

**PROGRAM definition**

DFHRSFDL

## DFH\$WEB

The CICS-supplied group DFH\$WEB, introduced in CICS Transaction Server for z/OS, Version 3 Release 2, contains most of the samples for CICS Web support. The exception is the assembler language sample program DFH\$WB1A, which is provided in the existing DFHWEB resource definition group.

DFH\$WEB contains these definitions:

- PROGRAM resource definitions for:
  - DFH\$WB1C, sample C program for verifying the operation of CICS Web support
  - DFH\$WBCA, sample assembler language program for sending client requests in chunks and receiving a chunked response
  - DFH\$WBCC, sample C program for sending client requests in chunks and receiving a chunked response
  - DFH0WBCO, sample COBOL program for sending client requests in chunks and receiving a chunked response
  - DFH\$WBHA, sample assembler language program for a server to receive chunked requests and send a chunked response
  - DFH\$WBHC, sample C program for a server to receive chunked requests and send a chunked response
  - DFH0WBHO, sample COBOL program for a server to receive chunked requests and send a chunked response
  - DFH\$WBPA, sample assembler language program for pipelining client requests



- DFH\$WBPC, sample C program for pipelining client requests
- DFH0WBPO, sample COBOL program for pipelining client requests
- Sample URIMAP definitions:
  - DFH\$URI1, for accessing DFH\$WB1C
  - DFH\$URI2, used by the sample programs for pipelining client requests
  - DFH\$URI3, used by the sample programs for chunking
  - DFH\$URI4, used by the sample programs for chunking

## DFHWEB2

The CICS-supplied group DFHWEB2, introduced in CICS Transaction Server for z/OS, Version 4 Release 1, contains the resource definitions for Atom feed support.

The group contains:

### PROGRAM definitions

DFHW2A

DFHW2ER

DFHW2FI

DFHW2FR

DFHW2TS

### TRANSACTION definition

CW2A

## DFHWU

The CICS-supplied group DFHWU, introduced in CICS Transaction Server for z/OS, Version 4 Release 1, contains the resource definitions for CMCI.

The group contains the following definitions:

### PROGRAM definitions

DFHWUIPG, DFHWUIPI, DFHWUIP1, DFHWUIP2, DFHWUIP3,  
DFHWUIP4, DFHWUIP5, and DFHWUIP6

### TRANSACTION definition

CWWU

### DOCTEMPLATE definitions

DFHWUIPI, DFHWUIP1, DFHWUIP2, DFHWUIP3, DFHWUIP4,  
DFHWUIP5 and DFHWUIP6

---

## Changes to control tables (macro resource definition)

When upgrading to CICS Transaction Server for z/OS, Version 4 Release 1, reassemble all CICS control tables using the CICS TS 4.1 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 4 Release 1, 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.

A new COMPRESS option is available on the DFHMCT TYPE=INITIAL macro. Use this option to activate data compression for monitoring records. The default is NO, meaning that data compression is not performed. YES specifies that you do want monitoring record data compression to be performed.

The default for the COMPRESS option has changed from NO to YES. If monitoring is active the monitor records are compressed automatically.

A new distributed program link option, DPLLIMIT, is available on the DFHMCT TYPE=INITIAL macro. This option specifies the maximum number of DPL requests for which CICS performs transaction resource monitoring.

### **DFHDCT, DFHRCT, DFHTCT, and DFHTST control tables**

Support for the DFHCSDUP MIGRATE command is withdrawn in CICS TS for z/OS, Version 4.1.

In previous versions of CICS, the DFHCSDUP MIGRATE command migrated the eligible DFHDCT, DFHRCT, DFHTCT, and DFHTST macro resource definitions to the CICS system definition data set (CSD).

If you still have eligible but unmigrated definitions, you must migrate them to the CSD before you upgrade to CICS TS for z/OS, Version 4.1. To do so, you can use the DFHCSDUP MIGRATE command on any supported release up to CICS TS for z/OS, Version 3.2.

---

## Chapter 6. Changes to the system programming interface

CICS Transaction Server for z/OS, Version 4 Release 1 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 options or values on SPI commands

These system programming interface command options or values are obsolete. Remove these options from your applications, because they represent functions that are no longer available, so the behavior of applications that use these options will change.

#### Obsolete options or values on SPI commands in CICS Transaction Server for z/OS, Version 3 Release 2

**INQUIRE CLASSCACHE:** The value RESET is no longer returned for the REUSEST option. If the shared class cache is not started, the value UNKNOWN is displayed. In this situation, CICS cannot identify the reuse status, but when the shared class cache is started the status always becomes REUSE.

**INQUIRE JVM:** The value RESET is no longer returned for the REUSEST option.

**INQUIRE JVMPROFILE:** The value RESET is no longer returned for the REUSEST option.

**INQUIRE MONITOR:** The SUBSYSTEMID option is obsolete.

**SET JVMPOOL:** The TERMINATE function on the SET JVMPOOL command is now deprecated. Use the improved function on the PERFORM JVMPOOL command instead.

---

## New options or values on SPI commands

These system programming interface commands have new options or new values for options.

### CREATE TCPIPSERVICE

A new option, HOST, replaces IPADDRESS for new programs:

**HOST** ({ANY|**DEFAULT**|*hostname*})

Specifies the 116-character IPv4 or IPv6 address or host name on which this TCPIPSERVICE will listen for incoming connections. Use HOST instead of IPADDRESS when you define new resources. Do not specify both HOST and IPADDRESS, because HOST always takes precedence over IPADDRESS. IPADDRESS is supported for existing programs that specify IPv4 function.

Possible values are as follows:

**ANY** The ANY option has the same function as the ANY and INADDR\_ANY options of IPADDRESS. The ANY option specifies that the TCPIPSERVICE listens on any of the addresses known to TCP/IP for the host system. You can have multiple IP addresses defined for a host. By specifying ANY, you also allow for the TCPIPSERVICE definition to be shared among CICS servers. If you specify ANY, CICS attempts to bind to the port on every stack where it is defined. If, in addition, you want more than one CICS region to bind to the port, you must specify the SHAREPORT option in every stack where the port is defined. If you do not do so, only one CICS region can bind to the port number in those stacks that do not have the SHAREPORT option. Subsequent attempts by other regions to bind to every stack fail, and CICS issues a message indicating that the port is in use.

If you specify the ANY option in a dual-mode (IPv4 and IPv6) environment, CICS attempts to reuse the most recent IPv4 or IPv6 address. If this is the first connection, and CICS cannot retrieve an address, 0.0.0.0 is returned and no affinity is assigned.

#### **DEFAULT**

The DEFAULT option assigns affinity to the TCP/IP stack that has been defined as the default in a multistack CINET environment.

If the DEFAULT option is used in a dual-mode (IPv4 and IPv6) environment, affinity is assigned to the IPv4 environment, because the DEFAULT option is applied to the IPv4 environment.

If DEFAULT is used in a non-CINET environment or no default TCP/IP stack exists, an exception trace is written, 0.0.0.0 is returned, and no affinity is assigned.

If you are operating in a dual-mode (IPv4 and IPv6) environment, specifying HOST(DEFAULT) forces all traffic to pass across the IPv4 network connection.

*hostname*

*hostname* can be a character host name, an IPv4 address, or an IPv6 address.

You can specify an address as a character name that can be looked up on the domain name server. The host name can be entered in

uppercase, lowercase, or mixed case, but if a host name is specified instead of an IP address, the host name is converted to lowercase in the TCPIP SERVICE definition.

Do not use a character host name if you have a list of addresses at the domain name server, because *hostname* resolves against the first IP address only in the list (that is, the server does not listen on any of the IP addresses in the list for this host name). If you require a particular IP address in a list at the domain name server, define the IP address explicitly in *hostname*.

If you specify an IPv6 address (or a host name that resolves to an IPv6 address), ensure that you are operating in a dual-mode (IPv4 and IPv6) environment and that the client or server that you are communicating with is also operating in a dual-mode (IPv4 and IPv6) environment. For more information on IPv6, see the *CICS Internet Guide*.

You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information about address formats.

## INQUIRE ASSOCIATION

A new option, CLIENTLOC, returns information about z/OS Communication Server socket options. A new option, SRVRIPFAMILY, replaces the IPFAMILY option for new programs. A new option, CLNTIPFAMILY, is also available. The ODIPFAMILY option now includes IPv6 values. The CLIENTIPADDR, ODCLNTIPADDR, and SERVERIPADDR options now return IPv6 addresses. New options, DNAME and REALM, display the distinguished name and realm name returned for the specified task.

### CLIENTIPADDR(*data-area*)

Returns, into a 39-character area, the IP address of the TCP/IP client that requested this task to start. When the CLNTIPFAMILY option returns IPV4, the returned address is a 15-character dotted decimal IPv4 address, padded with blanks. When CLNTIPFAMILY returns IPV6, the address returned is a 3- to 39-character colon hexadecimal IPv6 address, padded with blanks. If this task was not started from a TCP/IP client, CLIENTIPADDR returns 0.0.0.0 and CLNTIPFAMILY returns NOTAPPLIC. If the source of this task has not yet been determined, CLIENTIPADDR returns 0.0.0.0 and CLNTIPFAMILY returns UNKNOWN.

You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information on address formats.

### CLIENTLOC(*data-area*)

Returns a 32-character area that represents the SO\_CLUSTERCONNTYPE socket option returned by z/OS Communications Server for the facility in the FACILNAME option. The binary format of SO\_CLUSTERCONNTYPE is converted to characters in CLIENTLOC and displayed as either zeros or ones. The CLIENTLOC option represents the current socket, unless the value in the FACILTYPE option is IPIC, in which case CLIENTLOC is taken from the CLIENTLOC value for the IPCONN. For details, see INQUIRE IPCONN. See the z/OS 1.9 Communications Server IP Sockets Application Programming Interface Guide, [http://publib.boulder.ibm.com/infocenter/zos/v1r9/index.jsp?searchWord=SO\\_CLUSTERCONNTYPE&tab=search](http://publib.boulder.ibm.com/infocenter/zos/v1r9/index.jsp?searchWord=SO_CLUSTERCONNTYPE&tab=search), in the z/OS 1.9 information center for a description of SO\_CLUSTERCONNTYPE and an explanation of the bit settings.

#### **CLNTIPFAMILY(*cvda*)**

Returns a value indicating the form of TCP/IP addressing used by this task. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

#### **NOTAPPLIC**

0.0.0.0 is specified in the CLIENTIPADDR option and the task was not started from a TCP/IP client.

#### **UNKNOWN**

0.0.0.0 is specified in the CLIENTIPADDR option and the source of this task has not yet been determined.

#### **DNAME(*data-area*)**

Returns the 1- to 246-character distinguished name. Distinguished names are represented in UTF-8 encoding. If a distinguished name is not available for the task, DNAME returns ASCII blanks. If you require additional information from the z/OS security context, also known as the Accessor Environment Element (ACEE), you can use the CICS API command, **ADDRESS ACEE**. For more information, see ADDRESS and the ACEE topics in *z/OS Security Server RACF Data Areas*.

#### **ODCLNTIPADDR(*data-area*)**

Returns, into a 39-character area, the IP address of the TCP/IP client that requested the originating task to start. When ODIPFAMILY returns IPV6, the address returned is a 3- to 39-character colon hexadecimal IPv6 address, padded with blanks. If the originating task was not started from a TCP/IP client, ODCLNTIPADDR returns 0.0.0.0 and ODIPFAMILY returns NOTAPPLIC. If this task was not started from a TCP/IP client, ODCLNTIPADDR returns 0.0.0.0. If the source of this task has not yet been determined, ODCLNTIPADDR returns 0.0.0.0 and ODIPFAMILY returns UNKNOWN.

#### **ODIPFAMILY(*cvda*)**

Returns a value indicating the form of TCP/IP addressing used by the originating task. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

#### **NOTAPPLIC**

0.0.0.0 is specified in the ODCLNTIPADDR option and the task was not started from a TCP/IP client.

#### **UNKNOWN**

0.0.0.0 is specified in the ODCLNTIPADDR option and the source of the task has not been determined.

#### **REALM(*data-area*)**

Returns the 1- to 252-character realm name in UTF-8 encoding, padded with ASCII blanks. The realm is a component of a distributed identity and defines the region where a security ID applies. If you require additional information from the z/OS security context, also known as the Accessor Environment Element (ACEE), you can use the CICS API command, **ADDRESS ACEE**. For more information, see ADDRESS and the ACEE topics in *z/OS Security Server RACF Data Areas*.

#### **SERVERIPADDR(*data-area*)**

Returns, into a 39-character area, the IP address of the TCP/IP server that

scheduled this task. When the IPFAMILY option returns IPV4, the returned address is a 15-character dotted decimal IPv4 address, padded with blanks. When SRVRIPFAMILY returns IPV6, it is a 3- to 39-character colon hexadecimal IPv6 address, padded with blanks. If this task was not started from a TCP/IP server, SERVERIPADDR returns 0.0.0.0 and SRVRIPFAMILY returns NOTAPPLIC. If the source of this task has not yet been determined, SERVERIPADDR returns 0.0.0.0 and SRVRIPFAMILY returns UNKNOWN.

You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information on address formats.

#### **SRVRIPFAMILY(*cvda*)**

Replaces the IPFAMILY option. SRVRIPFAMILY returns a value indicating the form of IP addressing used by this task. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

#### **NOTAPPLIC**

0.0.0.0 is specified in the SERVERIPADDR option and the task was not started from a TCP/IP client.

#### **UNKNOWN**

0.0.0.0 is specified in the SERVERIPADDR option and the source of the task has not been determined.

## **INQUIRE ASSOCIATION LIST**

New options, DNAME and REALM, display the distinguished name search filter and realm name returned for the specified list of tasks. New filtering options apply to the DNAME and REALM options. New options, DNAMELEN and REALMLEN, display the length of the distinguished name search filter and realm name fields.

#### **DNAME(*data-value*)**

Specifies a UTF-8 character field, up to a maximum of 246 characters, including 2 characters for opening and closing parentheses. You must specify parentheses in the DNAME option. DNAME is a filter to return a list of distinguished names for the realm specified in the REALM option. Distinguished names are represented in UTF-8 encoding; therefore, null values are represented with ASCII blanks. An empty list is returned if you specify this option and you do not have the correct z/OS release.

The following search forms are accepted:

```
(attr=value)
(attr=value*)
```

where:

- **attr** is the first attribute in the distinguished name for the realm, specified in the REALM option. This attribute is case-sensitive.
- **value** is the first value in the distinguished name, which can be a generic name if **value\*** is specified. \* represents zero or more characters. This attribute is case-sensitive.

For example, if a distinguished name is in the following format:

```
CN=John Smith
```

the search argument can be in this format:

```
(CN=John Smith)
```



or a generic form can be in this format:

(CN=John S\*)

If a generic filter, for example, (CN=\*), is specified, only the tasks that have distinguished names with the first attribute specified are included.

If you are filtering on a name that is greater than 244 characters in length, you must use a generic filter. If value is not specified, or DNAME is not set, all distinguished names for the specified realm are included.

#### **DNAMELEN(*data-value*)**

Specifies the length of the DNAME option. DNAMELEN is a numeric value, up to a maximum of 246.

#### **REALM(*data-value*)**

Specifies the realm name in UTF-8 encoding; therefore, null values are represented with ASCII blanks. The realm is a component of a distributed identity and defines the region where a security ID applies. If you are using WebSphere Application Server, the realm name can be the service that provides access to the registry where the user is defined. The LDAP server configuration listen statement provides the realm name in URL format.

An empty list is returned if you specify this option and you do not have the correct z/OS release.

If a value is not specified, or REALM is not set, all realms are included.

#### **REALMLEN(*data-value*)**

Specifies the length of the REALM option. REALMLEN is a numeric value, up to a maximum of 255.

## **INQUIRE CORBASERVER**

The HOST option now allows IPv6 addresses and a new option, HOSTTYPE, returns the format of the contents of the HOST option. A new option, IPRESOLVED, returns the IP address of the host and a new option, IPFAMILY, returns the format of the IPRESOLVED option.

#### **HOST(*data-area*)**

Returns a 255-character area, containing the IP host name or a string containing the dotted decimal or colon hexadecimal IP address, which is included in Interoperable Object References (IORs) exported from the CorbaServer. HOST displays all IPv4 addresses as native IPv4 dotted decimal addresses; for example, 1.2.3.4, regardless of the type of address format used. You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information on address formats.

HOST displays the defined host name, IPv4, or IPv6 address.

HOST is specified in the resource definition.

#### **HOSTTYPE(*cvda*)**

Returns the address format of the HOST option. HOSTTYPE is set by the domain when the CorbaServer is installed. Here are the values:

##### **HOSTNAME**

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.



## NOTAPPLIC

An incorrect host address was returned (HOST=0.0.0.0).

## IPFAMILY(*cvda*)

Returns the address format of the IPRESOLVED option. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

## UNKNOWN

IPRESOLVED is not yet in use or the address cannot be resolved.

UNKNOWN is the default when IPRESOLVED is 0.0.0.0

## IPRESOLVED(*data-area*)

Returns a 39-character field that specifies the IPv4 or IPv6 address of the HOST option. If the CorbaServer is installed but not enabled, or the address cannot be resolved, a default value of 0.0.0.0 is returned. After the CorbaServer is enabled, IPRESOLVED displays the last resolved IP address that was used by the CorbaServer resource. IPRESOLVED is reset to 0.0.0.0 when the resource is disabled. The content of IPRESOLVED is not recoverable after a warm or emergency restart.

## INQUIRE DISPATCHER

Two new options are added:

### ACTTHRDTCBS(*data-area*)

Returns a fullword binary field giving the total number of T8 mode open TCBs that are currently allocated to the enabled JVM servers to process work.

The T8 mode TCBs are allocated from a pool of open TCBs. One pool is used by one JVM server. CICS dispatcher maintains the pools of T8 mode TCBs for use in the JVM server runtime environment.

### MAXTHRDTCBS(*data-area*)

Returns a fullword binary field giving the maximum number of T8 mode open TCBs that CICS can attach and maintain for all enabled JVM servers. CICS calculates the maximum number by adding one TCB for each JVM server to the value of the THREADLIMIT attribute from all the enabled JVMSERVER resources. The value of MAXTHRDTCBS cannot exceed 1024.

The difference between MAXTHRDTCBS and ACTTHRDTCBS represents the number of TCBs that are free. Note that if you initialize another JVM server, one TCB is reserved for the JVM server.

## INQUIRE IPCONN

The HOST option is updated and new options, HOSTTYPE, IPRESOLVED, IPFAMILY, return IPv6 information. A new option, CLIENTLOC, returns information about z/OS Communications Server socket options, and a new option, PARTNER, returns information about the product token of a partner system. A new option, IDPROP, displays whether the sender includes the distributed identity in attach requests over the IPIC connection.

### CLIENTLOC(*data-area*)

Returns a 32-character area that represents an evaluation of the SO\_CLUSTERCONNTYPE options returned by z/OS Communications Server, for all the sockets used by the IPIC connection. See the z/OS 1.9

Communications Server IP Sockets Application Programming Interface Guide,  
[http://publib.boulder.ibm.com/infocenter/zos/v1r9/index.jsp?searchWord=SO\\_CLUSTERCONNTYPE&tab=search](http://publib.boulder.ibm.com/infocenter/zos/v1r9/index.jsp?searchWord=SO_CLUSTERCONNTYPE&tab=search), in the z/OS 1.9 information center for a description of SO\_CLUSTERCONNTYPE and an explanation of the bit settings. Multiple sockets might provide the IPIC connection with a number of different paths to the partner system. Each character in CLIENTLOC is displayed as either zero or one. CLIENTLOC represents the most diverse route between the CICS region and its partner system.

#### **HOST**(*data-area*)

Returns the 116-character host name of the remote system or its IPv4 or IPv6 address. The HOST option can be a character host name, an IPv4 address, or an IPv6 address. HOST is specified in the resource definition. HOST displays all IPv4 addresses as native IPv4 dotted decimal addresses, for example, 1.2.3.4, irrespective of which type of address format is used. You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information on address formats.

#### **HOSTTYPE**(*cvda*)

Returns the address format of the HOST option. HOSTTYPE is set by the domain when the IPIC connection is installed. Here are the values:

##### **HOSTNAME**

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPV4** The address is an IPv4 address.

**IPV6** The address is an IPv6 address.

##### **NOTAPPLIC**

An incorrect host address was returned (HOST=0.0.0.0).

#### **IDPROP**(*cvda*)

Indicates whether the sender includes the distributed identity in requests over the IPIC connection. The IDPROP option is meaningful only if a connection extends outside a sysplex and is used primarily to prevent distributed identities being transmitted between enterprises. If the connection is between systems in the same sysplex, the value returned by this option is ignored, and the connection operates as if IDPROP(OPTIONAL) is specified.

Here are the values:

##### **NOTALLOWED**

A user ID associated with the sending transaction is sent for requests using this connection. NOTALLOWED is the default value.

##### **OPTIONAL**

A distributed identity is sent, if available. The user ID associated with the sending transaction is also sent.

##### **REQUIRED**

A distributed identity is required for requests using this connection. If REQUIRED is specified, the receiving system must support distributed identities. The user ID associated with the sending transaction is not sent.

#### **IPFAMILY**(*cvda*)

Returns the address format of the IPRESOLVED option. IPFAMILY is set only when the IPIC connection is acquired. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

**UNKNOWN**

The IPRESOLVED option is not yet in use or the address cannot be resolved. UNKNOWN is the default when IPRESOLVED is 0.0.0.0

**IPRESOLVED**(*data-area*)

Returns a 39-character field that specifies the IPv4 or IPv6 address of the HOST option. If the IPCONN resource has not yet been acquired or has been released, or the address cannot be resolved, a default value of 0.0.0.0 is returned. After the IPIC connection is acquired, IPRESOLVED displays the last resolved IP address that was used by the IPCONN resource. IPRESOLVED is reset to 0.0.0.0 when the resource is out of service and released. The content of IPRESOLVED is not recoverable after a warm or emergency restart.

**PARTNER**(*data-area*)

Returns a 64-character field indicating the product token of the partner system. The field is blank when the connection is not acquired or if the partner system does not indicate a product type when the connection is established. For example, the partner system is IBM\_CICS\_Transaction\_Server/4.1.0(zOS) for a CICS TS 4.1 partner.

## INQUIRE JVMPOOL

A new PROFILEDIR option is added:

**PROFILEDIR**(*data-area*)

Returns a 240-character data value of the directory on z/OS UNIX that contains the JVM profiles for CICS. This value is taken from the **JVMPROFILEDIR** system initialization parameter.

## INQUIRE MONITOR

The default setting for the COMPRESSST option has changed. Data compression is now the default option. A new option, DPLLIMIT, returns the maximum number of DPL requests allowed for transaction resource monitoring. A new option, IDNTYCLASS, specifies whether identity class monitoring is enabled.

**COMPRESSST**(*cvda*)

Returns a CVDA value indicating whether data compression is active for the CICS SMF 110 monitoring records produced by the CICS monitoring facility. CVDA values are as follows:

**COMPRESS**

Data compression is being performed for the monitoring records. Data compression is the default.

**NOCOMPRESS**

Data compression is not being performed for the monitoring records.

**DPLLIMIT**(*data-area*)

Returns the maximum number of distributed program link requests for which CICS is to perform transaction resource monitoring.

**IDNTYCLASS**(*cvda*)

Returns a CVDA value indicating whether the identity class of monitoring data is recorded when monitoring is active. CVDA values are as follows:

## **IDNTY**

Identity data is recorded.

## **NOIDNTY**

Identity data is not recorded.

# **INQUIRE SYSTEM**

A new MQCONN option is added:

## **MQCONN**(*data-area*)

Returns the 1- to 8-character name of the MQCONN resource definition that is currently installed for the CICS region or blanks if no MQCONN definition is currently installed. Only one MQCONN definition can be installed at a time. The MQCONN resource definition specifies the attributes of the connection between CICS and WebSphere MQ.

# **INQUIRE TCPIP SERVICE**

A new option, HOST, returns the host name, IPv4, or IPv6 address of the remote system, which replaces the IPADDRESS option for new programs. A new option, HOSTTYPE, returns the format of the contents of the HOST option or of the IPADDRESS option, if HOST is not specified. A new option, IPRESOLVED, returns the IP address of the host and a new option, IPFAMILY, returns the format of the IPRESOLVED option.

## **HOST**(*data-area*)

Returns the 116-character host name of the remote system or its IP address.

HOST displays character host name, an IPv4 address, an IPv6 address, ANY, or DEFAULT. The HOST option provides the same function as IPADDRESS for defined hostnames and defined IPv4 addresses, but also supports defined IPv6 format addresses. However, it differs from IPADDRESS in that DEFAULT and ANY are returned instead of an IP address, because this information is available in IPRESOLVED. If you are using IPv6 connections, use the HOST option for your queries, instead of IPADDRESS. HOST displays all IPv4 addresses as native IPv4 dotted decimal addresses; for example, 1.2.3.4, regardless of the type of address format used.

You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information on address formats.

HOST is specified in the resource definition.

## **HOSTTYPE**(*cvda*)

Returns the address format of HOST or if HOST is not specified, the IPADDRESS option. HOSTTYPE is set by the domain when the TCPIP SERVICE is installed. Here are the values:

**ANY** The ANY option is specified for the HOST option.

## **DEFAULT**

The DEFAULT option is specified for the HOST option.

## **HOSTNAME**

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPv4** The HOST option contains a dotted decimal IPv4 address.

**IPv6** The HOST option contains a colon hexadecimal IPv6 address.

|                   **NOTAPPLIC**

|                   0.0.0.0 is specified in the HOST option.

|           **IPFAMILY(*cvda*)**

|           Returns the address format of the IPRESOLVED option. Here are the values:

|           **IPV4**   The IPRESOLVED option contains a dotted decimal IPv4 address.

|           **IPV6**   The IPRESOLVED option contains a colon hexadecimal IPv6 address.

|           **UNKNOWN**

|           IPRESOLVED is not yet used or the address cannot be resolved.

|           UNKNOWN is the default when IPRESOLVED is 0.0.0.0.

|           **IPRESOLVED(*data-area*)**

|           Returns, in a 39-character area, the IPv4 or IPv6 address of the HOST option. If  
|           the OPENSTATUS option is not set to OPEN, or the address cannot be  
|           resolved, a value of 0.0.0.0 is returned. If the HOST option is set to ANY,  
|           IPRESOLVED always returns the IPv4 address for the system on which CICS is  
|           running, even if other IPv4 or IPv6 addresses are available.

|           The content of IPRESOLVED is not recoverable after a warm or emergency  
|           restart.

## **INQUIRE TERMINAL**

The REMOTESYSTEM option now provides information about IP connections.

|           **REMOTESYSTEM(*data-area*)**

|           Returns the first four characters of a connection, if the subject of the inquiry is  
|           a remote terminal. The named connection can be either a connection entry that  
|           links towards the TOR or an indirect connection that provides the netname of  
|           the TOR.

|           Otherwise this field is blank.

## **INQUIRE TRACETYPE**

A new option FLAGSET is added:

|           **FLAGSET(*cvda*)**

|           Indicates whether the standard or special flags for the specified component are  
|           to be returned. CVDA values are as follows:

|           **SPECIAL**

|           Indicates that CICS returns the trace levels for special tracing.

|           **STANDARD**

|           Indicates that CICS returns the trace levels for standard tracing.

## **INQUIRE TRANSACTION**

The REMOTESYSTEM option now provides information about IP connections.

|           **REMOTESYSTEM(*data-area*)**

|           Returns the first four characters of the remote system on which this transaction  
|           is defined, if it is defined as a remote transaction.

|           If the remote transaction is defined as DYNAMIC=YES, and the  
|           REMOTESYSTEM option is omitted, CICS returns the name of the local region.

|           Blanks are returned if the transaction is not remote.

## INQUIRE URIMAP

A new option, **AUTHENTICATE**, provides information about whether the host specified in the **USAGE(CLIENT)** URIMAP resource requires authentication.

### **AUTHENTICATE**(*cvda*)

Returns a CVDA value indicating whether to provide authentication information to a Web Services provider. Here are the CVDA values:

#### **BASICAUTH**

The Web Services provider requires HTTP basic authentication. You can supply credentials to the Web Services requester (a user ID and password) to the global user exit, **XWBAUTH**, which, if enabled, sends the credentials to the Web Services provider.

#### **NOAUTHENTIC**

The Web Services provider does not require authentication.

If you specify an authentication value on an API command, for example, **WEB SEND**, this value is used instead of the **AUTHENTICATE** value specified in the URIMAP resource. If you also specify a user ID and password in the command, the **XWBAUTH** global user exit is not called.

A new option, **ATOMSERVICE**, returns the resource definition name for an Atom feed. The **USAGE** option has a new value, **ATOM**.

### **ATOMSERVICE**(*data-area*)

Returns the 1- to 8-character name of an **ATOMSERVICE** resource definition for an Atom feed. The **ATOMSERVICE** resource definition defines an Atom service, feed, collection, or category document, and identifies the Atom configuration file, CICS resource or application program, and XML binding that are used to supply the data for the feed. This attribute is for **USAGE(ATOM)**.

### **USAGE**(*cvda*)

Returns a CVDA value indicating the purpose of this URIMAP definition.

#### **ATOM**

A URIMAP definition for an Atom feed. This type of URIMAP definition is used for an incoming request for data that CICS makes available as an Atom feed. The URIMAP definition maps the request URI to an **ATOMSERVICE** resource definition, which defines an Atom document.

The **HOST** option now allows IPv6 addresses and a new option, **HOSTTYPE**, returns the format of the contents of the **HOST** option. A new option, **IPRESOLVED**, returns the IP address of the host and a new option, **IPFAMILY**, returns the format of the **IPRESOLVED** option. A new option, **PORT**, returns the port number used for the connection.

### **HOST**(*data-area*)

Returns the 116-character host name or its IPv4 or IPv6 address. The **HOST** option can be a character host name, an IPv4 address, or an IPv6 address. **HOST** is specified in the resource definition. **HOST** displays all IPv4 addresses as native IPv4 dotted decimal addresses, for example, 1.2.3.4, regardless of the type of address format used. You can specify IPv4 and IPv6 addresses in a number of acceptable formats. See the *CICS Internet Guide* for more information about address formats.

The port number is also displayed in the HOST option if HOST contains a native IPv4 address or a host name; however, if you specify a hostname that is greater than 110 characters in length, port information is not displayed in the HOST option. This rule also applies if you specify an IPv4 address in IPv6 format. Use the PORT option to view the port number.

#### **HOSTTYPE(*cvda*)**

Returns the address format of the HOST option. HOSTTYPE is set by CICS when the URIMAP is installed. Here are the values:

##### **HOSTNAME**

The HOST option contains a character host name. The IP address that corresponds to the host name is looked up in the domain name server.

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

##### **NOTAPPLIC**

An incorrect host address was returned (HOST=0.0.0.0 or HOST=\*), or the HOSTTYPE option is used with URIMAP(ATOM), URIMAP(PIPELINE), or URIMAP(SERVER).

#### **IPFAMILY(*cvda*)**

Returns the address format of the IPRESOLVED option. Here are the values:

**IPV4** The address is specified in IPv4 dotted decimal address format.

**IPV6** The address is specified in IPv6 colon hexadecimal address format.

##### **UNKNOWN**

IPRESOLVED is not yet in use or the address cannot be resolved.

UNKNOWN is the default when IPRESOLVED is 0.0.0.0, or if the IPFAMILY option is used with URIMAP(ATOM), URIMAP(PIPELINE), or URIMAP(SERVER).

#### **IPRESOLVED(*data-area*)**

Returns a 39-character field that specifies the IPv4 or IPv6 address of the HOST option. If the URIMAP is installed but has not yet been used to establish a connection, or the address cannot be resolved, a default value of 0.0.0.0 is returned. When the URIMAP establishes a connection, IPRESOLVED displays the resolved IP address that was used by the resource to connect.

IPRESOLVED is reset to 0.0.0.0 when the resource is disabled. The content of IPRESOLVED is not recoverable after a warm or emergency restart.

#### **PORT(*value*)**

Displays the numeric port number value used by USAGE(CLIENT) for the connection to the server, in the range 1 - 65535. The port number is also displayed in the HOST option if HOST contains a native IPv4 address or a host name. For USAGE(CLIENT), the PORT attribute always contains the port number that is being used for the communication, even if PORT(NO) is specified on the URIMAP at define time. For USAGE(ATOM), USAGE(SERVER), or USAGE(PIPELINE), the PORT option displays ().

### **INQUIRE VTAM**

A new option PSTYPE is added:

#### **PSTYPE(*cvda*)**

Returns a CVDA value indicating the type of VTAM persistent sessions support for the CICS region. CVDA values are as follows:



**SNPS** Single-node persistent sessions. VTAM sessions can be recovered after a CICS failure and restart.

**MNPS**

Multinode persistent sessions. VTAM sessions can also be recovered after a VTAM or z/OS failure in a sysplex.

**NOPS** VTAM persistent sessions support is not used for this CICS region.

## INQUIRE WORKREQUEST

A new option, CLNTIP6ADDR, replaces the CLIENTIPADDR option for new programs. A new option, CLNTIPFAMILY, indicates the address type returned in CLNTIP6ADDR and CLIENTIPADDR. A new option, TARGETSYS, returns the applid of the target CICS system, replacing the TSYSTEM option. A new option, TSTYPE, returns the format of the IP address returned in TSYSTEM or TARGETSYS.

**CLNTIPFAMILY**(*cvda*)

Returns a value indicating the form of TCP/IP addressing used by this task. Here are the values:

**IPV4** The CLIENTIPADDR and CLNTIP6ADDR options contain a dotted decimal IPv4 address.

**IPV6** The CLNTIP6ADDR option contains a colon hexadecimal IPv6 address.

**NOTAPPLIC**

No entry is specified in the CLIENTIPADDR or CLNTIP6ADDR option.

**CLNTIP6ADDR**(*data-area*)

Returns, into a 39-character area, the colon hexadecimal IPv6 address of the TCP/IP client that originated the request. If the client address is in IPv4 format, it is also returned to CLIENTIPADDR.

**TARGETSYS**(*data-area*)

Returns the applid of the target CICS system as a 50-byte field. This field can contain one of the following values:

- The colon hexadecimal TCP/IP address and port number of the target system, in the format [::a:b:c:d]:port where [] are X'BA' & X'BB' (code page 37).
- The dotted decimal TCP/IP address and port number of the target system.
- The VTAM applid of the target system. The applid can be up to 8 characters followed by blanks.
- A string of blank characters indicating that the target system is not CICS over MRO or that the target system is not CICS over TCP/IP, or that an error has occurred.
- A different value, which CICS captures but does not translate.

The TARGETSYS option returns the same information as TSYSTEM, but can also return an IPv6 format address. If TARGETSYS returns an IPv4 address, this address is also returned in TSYSTEM; otherwise, TSYSTEM returns 0.0.0.0:0.

If you are using IPv6 connections, you must use the TARGETSYS option for your queries, instead of TSYSTEM.



### **TSYSTYPE(*cvda*)**

Returns a value indicating the form of TCP/IP addressing used by this task. Here are the values:

**IPV4** The TSYSTEM and TARGETSYS options contain a dotted decimal IPv4 address and a port.

**IPV6** The TARGETSYS option contains a colon hexadecimal IPv6 address and a port. This value is returned only if an IPv6 address is returned in the TARGETSYS option.

### **APPLID**

The TSYSTEM and TARGETSYS options contain an applid.

### **NOTAPPLIC**

No entry is specified in the TSYSTEM or TARGETSYS option. Blanks or a different value are returned.

## **SET MONITOR**

New options DPLLIMIT, FILELIMIT, IDNTYCLASS and TSQUEUELIMIT are added.

### **DPLLIMIT(*data-value*)**

Specifies the maximum number of distributed program link requests for which CICS is to perform transaction resource monitoring, as a halfword binary value. The value specified must be in the range 0 - 64.

### **FILELIMIT(*data-value*)**

Specifies the maximum number of files for which CICS is to perform transaction resource monitoring, as a halfword binary value. The value specified must be in the range 0 - 64.

### **IDNTYCLASS(*cvda*)**

Specifies whether the identity class of monitoring data is to be recorded when monitoring is active. CVDA values are as follows:

### **IDNTY**

Identity data is to be recorded.

### **NOIDNTY**

Identity data is not to be recorded.

### **TSQUEUELIMIT(*data-value*)**

Specifies the maximum number of temporary storage queues for which CICS is to perform transaction resource monitoring, as a halfword binary value. The value specified must be in the range 0 - 64.

## **SET TRACETYPE**

A new option FLAGSET is added:

### **FLAGSET(*cvda*)**

Indicates whether the standard or special flags, for the specified component, are to be set. CVDA values are as follows:

### **SPECIAL**

Specifies that you want to set levels for special tracing, for the components listed.

## STANDARD

Specifies that you want to set levels for standard tracing, for the components listed.

## SET VTAM

This command does not allow you to change PSDINTERVAL, PSDINTHRS, PSDINTMINS, or PSDINTSECS to a nonzero value when the system initialization parameter PSTYPE=NOPS is in effect.

## Resource signature options added to INQUIRE SPI command

The **INQUIRE** command has new options to support the resource signature.

### Changed command, INQUIRE

The definition and installation signature options are added to the **INQUIRE** command for the following resource types:

- ATOMSERVICE
- BUNDLE
- CONNECTION
- CORBASERVER
- DB2CONN
- DB2ENTRY
- DB2TRAN
- DJAR
- DOCTEMPLATE
- ENQMODEL
- EVENTBINDING
- FILE
- IPCONN
- JOURNALMODEL
- JVMSERVER
- LIBRARY
- MQCONN
- MQINI
- PIPELINE
- PROFILE
- PROCESSTYPE
- PROGRAM
- REQUESTMODEL
- TCPIPSERVICE
- TDQUEUE
- TRANCLASS
- TRANSACTION
- TSMODEL
- URIMAP
- WEBSERVICE
- XMLTRANSFORM

The list of possible values for each resource type **CHANGEAGENT** and **INSTALLAGENT** can vary and depends on how the resource was defined and installed. For details of a specific INQUIRE command, see the *CICS System Programming Reference*.

**CHANGEAGENT** (*cvda*)

Returns a CVDA value identifying the agent that made the last change to the resource definition. The possible values are as follows:

**AUTOINSTALL**

The resource was autoinstalled.

**AUTOINSTALL**

The resource was autoinstalled as a result of specifying an initiation queue name on a CKQC START command, and the previously installed MQCONN definition did not specify a value for INITQNAME.

**CREATESPI**

The resource definition was last changed by an **EXEC CICS CREATE** command.

**CSDAPI**

The resource definition was last changed by a CEDA transaction or the programmable interface to DFHEDAP.

**CSDBATCH**

The resource definition was last changed by a DFHCSDUP job.

**DREPAPI**

The resource definition was last changed by a CICSplex SM BAS API command.

**DYNAMIC**

The resource definition was last changed by a PIPELINE scan.

**DYNAMIC**

The resource was defined as a result of the installation of a DB2ENTRY with TRANSID specified.

**DYNAMIC**

The resource was defined by the CICS scanning mechanism.

**DYNAMIC**

The resource was defined by the CICS system for a template being used through the CICS template manager, DFHWBTL.

**DYNAMIC**

The resource was defined by an ATOMSERVICE resource.

**DYNAMIC**

The resource was defined as a result of a MQCONN resource definition with INITQNAME specified.

**SYSTEM**

The resource definition was last changed by the CICS or CICSplex system.

**TABLE**

The resource definition was last changed by a table definition.

**CHANGEAGREL** (*data-area*)

Returns a 4-digit number of the CICS release that was running when the resource definition was last changed.

**CHANGETIME**(*data-area*)

Returns an ABSTIME value that represents the time stamp when the resource definition was last changed.

**CHANGEUSRID**(*data-area*)

Returns the 8-character user ID that ran the change agent.

**DEFINETIME**(*data-area*)

Returns an ABSTIME value that represents the time stamp when the resource definition was created.

**DEFINESOURCE**(*data-area*)

Returns the source of the resource definition. The DEFINESOURCE value depends on the CHANGEAGENT. For details, see the *CICS Resource Definition Guide*.

**INSTALLAGENT**(*cvda*)

Returns a CVDA value identifying the agent that installed the resource. The possible values are as follows:

**AUTOINSTALL**

The resource was autoinstalled.

**AUTOINSTALL**

The resource was autoinstalled as a result of specifying an initiation queue name on a CKQC START command, and the previously installed MQCONN definition did not specify a value for INITQNAME.

**BUNDLE**

The resource was installed by a bundle deployment.

**CREATESPI**

The resource was installed by an **EXEC CICS CREATE** command.

**CSDAPI**

The resource was installed by a CEDA transaction or the programmable interface to DFHEDAP.

**DYNAMIC**

The resource was installed using a PIPELINE scan.

**DYNAMIC**

The resource was installed as a result of the installation of a DB2ENTRY with TRANSID specified.

**DYNAMIC**

The resource was installed by the CICS scanning mechanism.

**DYNAMIC**

The resource was installed by the CICS system for a template being used through the CICS template manager, DFHWBTL.

**DYNAMIC**

The resource was installed as a result of the installation of a MQCONN with INITQNAME specified.

**DYNAMIC**

The resource was installed by an ATOMSERVICE resource.

**GRPLIST**

The resource was installed by **GRPLIST INSTALL**.

## SYSTEM

The resource was installed by the CICS or CICSplex SM system.

## TABLE

The resource was installed using a table definition.

## INSTALLTIME(*data-area*)

Returns an ABSTIME value that represents the time stamp when the resource was installed.

## INSTALLUSRID(*data-area*)

Returns the 8-character user ID that installed the resource.

## New options or values on SPI commands in CICS Transaction Server for z/OS, Version 3 Release 2

These system programming interface commands were changed in CICS Transaction Server for z/OS, Version 3 Release 2.

### CREATE PIPELINE

A new option RESPWAIT is added:

#### RESPWAIT(*value*)

Specifies the number of seconds that an application program should wait for a response message from a remote Web service. The value can range from 0 to 9999 seconds.

If you want to use the default timeout value of the transport protocol, specify DEFT.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for WebSphere MQ is 60 seconds.

### CREATE TCPIP SERVICE

A new option REALM is added:

#### REALM(*data-area*)

Returns the 56-character realm that is used during the process of HTTP basic authentication. This value is returned only when PROTOCOL has a value of HTTP. If no realm is specified for this service, the default realm used by CICS is returned, which is CICS application *aaaaaaaa*, where *aaaaaaaa* is the applid of the CICS region.

There is a new value on the PROTOCOL option:

**IPIC** IPIC protocol is used. Specify IPIC for TCPIP SERVICES that are to be used for distributed program link (DPL) over IP interconnectivity connections (which are also known as *IPCONNS*).

### ENABLE PROGRAM

The QUASIRENT and THREADSAFE options now apply to global user exit programs, as well as to task-related user exit programs. The meaning of value *X'802000'*, which can be returned on the INVEXITREQ condition of the EXEC CICS ENABLE command, has changed.

## EXTRACT STATISTICS

The RESTYPE option has some new values:

### DOCTEMPLATE

Request statistics for a document template; RESID identifies the particular DOCTEMPLATE resource definition.

### IPCONN

Request statistics for an IPCONN resource; RESID identifies the particular IPCONN resource definition.

### LIBRARY

Request statistics for a LIBRARY resource; RESID identifies the particular LIBRARY resource definition.

### MQCONN

Request statistics for a WebSphere MQ connection.

## INQUIRE DOCTEMPLATE

The new CACHESIZE option is added:

### CACHESIZE(*data-area*)

Returns a fullword binary field giving the amount of storage, in bytes, used by the cached copy of the document template. A value of zero is returned if there is no cached copy of the template at the time of the inquiry.

## INQUIRE FILE

The new RBATYPE option is added:

### RBATYPE(*cvda*)

Returns a CVDA value identifying whether, for VSAM files, the data set uses extended addressing. CVDA values are as follows:

#### EXTENDED

This VSAM data set uses extended relative byte addressing and therefore can hold more than 4 GB of data.

#### NOTAPPLIC

One of the following is true:

- The data set is BDAM.
- The file is remote.
- The file is not open.

#### NOTEXTENDED

This VSAM data set does not use extended relative byte addressing and therefore cannot hold more than 4 GB of data.

## INQUIRE IRC

The new XCFGROUP option is added:

### XCFGROUP(*data-area*)

Returns the 8-character name of the cross-system coupling facility (XCF) group of which this region is a member.

If this region is not a member of an XCF group (because it has not signed on to IRC), XCFGROUP contains the XCF group for the the region if XCF was opened.

For introductory information about XCF/MRO, see Cross-system multiregion operation (XCF/MRO) in the *CICS Intercommunication Guide*.

## INQUIRE MONITOR

The new COMPRESSST option is added:

### COMPRESSST(*cvda*)

Returns a CVDA value indicating whether data compression is active for the CICS SMF 110 monitoring records produced by the CICS monitoring facility. CVDA values are as follows:

#### COMPRESS

Data compression is being performed for the monitoring records. Data compression is the default.

#### NOCOMPRESS

Data compression is not being performed for the monitoring records.

## INQUIRE MVSTCB

The INQUIRE MVSTCB command has a new syntax, which uses a new SET option and the existing NUMELEMENTS option to provide a list of descriptors for individual storage elements owned by the TCB that you are browsing. The descriptors contain the new information about the storage key and storage in use for each storage element, as well as the information that was formerly provided about addresses, lengths, and MVS subpools for each element.

The options ELEMENTLIST, LENGTHLIST, and SUBPOOLLIST are now obsolete, but are supported for compatibility with applications developed in releases before CICS Transaction Server for z/OS, Version 3 Release 2. These options do not provide the new information about the storage key and storage in use for each element. You cannot use these options in combination with the new SET option. For all new applications, use the new syntax with the SET option.

## INQUIRE NETNAME

A new option AIDCOUNT is added:

### AIDCOUNT(*data-area*)

Returns a fullword binary field giving the number of automatic initiate descriptors (AIDs) queued for the specified terminal. If there are no AIDs, then an AIDCOUNT value of 0 is returned.

## INQUIRE PIPELINE

This command has a number of new options:

### CIDDOMAIN(*data-area*)

Returns the domain name that is used to generate MIME content-ID values to identify binary attachments in containers. The name can be up to 255 characters long.

### MODE(*cvda*)

Returns the operating mode of the pipeline. CVDA values are as follows:

#### PROVIDER

CICS is using the pipeline as a service provider.

**REQUESTER**

CICS is using the pipeline as a service requester.

**UNKNOWN**

The operating mode of the pipeline cannot be determined.

**MTOMNOXOPST**(*cvda*)

Returns a value that indicates whether MTOM will be used for outbound SOAP messages when no binary attachments are present.

**MTOMNOXOP**

Use MTOM, even when no binary attachments are present.

**NOMTOMNOXOP**

Do not use MTOM unless binary attachments are present.

**MTOMST**(*cvda*)

Returns a value that indicates whether support for MTOM has been enabled in the pipeline.

**MTOM**

MTOM support has been enabled in the pipeline.

**NOMTOM**

MTOM support has not been enabled in the pipeline.

**RESPWAIT**(*data-area*)

Returns the number of seconds that an application program waits for an optional response message from a remote Web service. If the returned value is -1, no value has been set for the pipeline and the default timeout value of the transport protocol is being used.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for WebSphere MQ is 60 seconds.

**SENDMTOMST**(*cvda*)

Returns a value that indicates when MTOM will be used for outbound SOAP messages.

**NOSENDMTOM**

Do not use MTOM for outbound SOAP messages.

**SAMESENDMTOM**

Use MTOM for outbound SOAP message responses when the inbound message is received in MTOM format.

**SENDMTOM**

Always use MTOM for outbound SOAP messages.

**SOAPLEVEL**(*data-area*)

Returns an 8-byte character string of the SOAP level that is used in the PIPELINE. The value of the SOAP level is 1.1 or 1.2. If the pipeline is not being used for SOAP messages, a value of NOTSOAP is returned.

**SOAPRNUM**(*data-area*)

Returns a fullword binary value of the release number for the SOAP level that is used in the PIPELINE. The value of the release number is 1 or 2.

**SOAPVNUM**(*data-area*)

Returns a fullword binary value of the version number for the SOAP level that is used in the PIPELINE. The value of the version number is 1.



**XOPDIRECTST(*cvda*)**

Returns a value that indicates whether the pipeline can currently handle XOP documents in direct mode.

**XOPDIRECT**

The pipeline supports the direct processing of XOP documents and binary attachments.

**NOXOPDIRECT**

The pipeline does not support the direct processing of XOP documents and binary attachments. Compatibility mode is in operation.

**XOPSUPPORTST(*cvda*)**

Returns a value that indicates whether the application handler for the pipeline supports the processing of XOP documents and binary attachments.

**XOPSUPPORT**

The application handler supports XOP documents.

**NOXOPSUPPORT**

The application handler does not support XOP documents.

## INQUIRE PROGRAM

New options LIBRARY and LIBRARYDSN are added:

**LIBRARY(*data-area*)**

Returns the 8-character name of the library resource from which this program was loaded. This data area is blank if the program has not been loaded, or if the LPASTATUS is LPA, indicating that the program has been loaded from the LPA.

**Note:**

- If the program was loaded from an installed library, the LIBRARY and LIBRARYDSN names are returned.
- If the program was loaded from a library that has been disabled, the LIBRARY name is returned but the LIBRARYDSN will be blank.
- If the program was loaded from a library that has been discarded, both LIBRARY and LIBRARYDSN names are blank.

**LIBRARYDSN(*data-area*)**

Returns the 44-character name of the data set from which the program was loaded. This data-area is blank if the program has not been loaded or if the LPASTATUS is LPA (indicating that the program has been loaded from the LPA).

The USECOUNT and CONCURRENTST options have a new scope:

- The USECOUNT option now displays a use count for Java programs. In earlier CICS releases, this count was not available and a value of -1 was returned.
- The CONCURRENTST option now applies to global user exit programs, as well as to task-related user exit programs.

## INQUIRE SYSTEM

This command has a number of new options:

**MEMLIMIT(*data-area*)**

Returns a doubleword binary field giving the maximum amount, in bytes, of storage available above the 2 GB boundary (above the bar), for use by the CICS region. A value of -1 indicates that no limit has been imposed on the amount of storage that the region can attempt to use (also known as NOLIMIT). The MEMLIMIT value can be set as a PARMLIB member, by JCL or through the IEFUSI global user exit.

**SOSABOVEBAR(*cvda*)**

Returns a CVDA value indicating whether CICS is short on storage in the dynamic storage areas above the 2GB boundary (above the bar).

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas above the 2 GB boundary.

**SOS** CICS is short on storage in at least one of the dynamic storage areas above the 2 GB boundary.

**SOSABOVELINE(*cvda*)**

Returns a CVDA value indicating whether CICS is short on storage in the dynamic storage areas above the 16 MB line, but below the 2 GB boundary.

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOS** CICS is short on storage in at least one of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOSBELOWLINE(*cvda*)**

Returns a CVDA value indicating whether CICS is short on storage in the dynamic storage areas below the 16 MB line.

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas below the 16 MB line.

**SOS** CICS is short on storage in at least one of the dynamic storage areas below the 16 MB line.

**INQUIRE SUBPOOL**

The new DSA name GCDSA (above the bar CICS dynamic storage area) is added to the values returned by the DSANAME option.

**INQUIRE TASK**

New options IPFACILITIES and IPFLISTSIZE are added:

**IPFACILITIES(*ptr-ref*)**

Returns the address of a list of 4-byte binary tokens, each of which identifies an IPCONN session that the task is using to communicate with another system. If there are no such IP facilities for this task, the IPFACILITIES pointer contains a null value.

CICS obtains the storage for the list and frees it when the inquiring task issues another INQUIRE TASK command or ends; the task cannot free the storage itself.

**IPFLISTSIZE(*data-area*)**

Returns a fullword binary field giving the number of IP facilities associated with this task. (That is, it returns the number of items in the list addressed by the IPFACILITIES option.)

If this task has no IP facilities, IPFLISTSIZE contains zero.

## INQUIRE TCIPSERVICE

The new REALM option is added:

### **REALM**(*data-area*)

Returns the 56-character realm that is used during the process of HTTP basic authentication. This value is returned only when PROTOCOL has a value of HTTP. If no realm is specified for this service, the default realm used by CICS is returned, which is CICS application *aaaaaaaa*, where *aaaaaaaa* is the applid of the CICS region.

There is a new value on the PROTOCOL option:

**IPIC** IP interconnectivity (IPIC).

## INQUIRE TERMINAL

A new option AIDCOUNT is added:

### **AIDCOUNT**(*data-area*)

Returns a fullword binary field giving the number of automatic initiate descriptors (AIDs) queued for the specified terminal. If there are no AIDs, then an AIDCOUNT value of 0 is returned.

## INQUIRE WEBSERVICE

This command has a number of new options:

### **CCSID**(*data-area*)

Returns the CCSID that is used to encode the character data in the application data structure at run time. This value is set using the optional **CCSID** parameter in the Web services assistant when the Web serving binding file was generated. If the *data-area* is 0, the default CCSID for the CICS region that is specified by the **LOCALCCSID** system initialization parameter is used.

### **MAPPINGLEVEL**(*data-area*)

Returns an 8-byte character string of the mapping level that is used to convert data between language structures and Web service description (WSDL) documents. The value of the mapping level is 1.0, 1.1, 1.2, 2.0 or 2.1.

### **MAPPINGNUM**(*data-area*)

Returns a fullword binary value of the release number for the mapping level that is used to convert data between language structures and Web service description (WSDL) documents. The value of the release number is 0, 1, or 2.

### **MAPPINGNUM**(*data-area*)

Returns a fullword binary value of the version number for the mapping level that is used to convert data between language structures and Web service description (WSDL) documents. The value of the version number is 1 or 2.

### **MINRUNLEVEL**(*data-area*)

Returns an 8-byte character string of the minimum runtime level that is required to run the Web service in CICS. The value of the runtime level is 1.0, 1.1, 1.2, 2.0 or 2.1.

**MINRUNRNUM(*data-area*)**

Returns a fullword binary value of the release number for the minimum runtime level that is required to run the Web service in CICS. The value of the release number is 0, 1, or 2.

**MINRUNVNUM(*data-area*)**

Returns a fullword binary value of the version number for the minimum runtime level that is required to run the Web service in CICS. The value of the version number is 1 or 2.

**XOPDIRECTST(*cvda*)**

Returns a value that indicates whether the Web service is currently able to handle XOP documents in direct mode. CDVA values are as follows:

**NOXOPDIRECT**

The Web service cannot currently handle XOP documents and binary attachments directly. This value is true when the Web service implementation does not support the direct handling of XOP documents and binary attachments, or Web service validation is switched on.

**XOPDIRECT**

The Web service can currently handle XOP documents and binary attachments directly. This value is true when the Web service implementation supports the direct handling of XOP documents and Web service validation is not switched on.

**XOPSUPPORTST(*cvda*)**

Returns a value that indicates whether the Web service implementation can handle XOP documents and binary attachments in direct mode. The values are:

**NOXOPSUPPORT**

The Web service implementation does not support the direct handling of XOP documents and binary attachments.

**XOPSUPPORT**

The Web service implementation supports the direct handling of XOP documents and binary attachments. This value is true for any Web services that are generated and deployed using the Web services assistant.

## PERFORM STATISTICS RECORD

This command supports some new statistics types:

**DOCTEMPLATE**

records specific statistics for each document template installed in the CICS region.

**IPCONN**

records specific statistics for all IPIC connections installed in the CICS region.

**LIBRARY**

records specific statistics for all LIBRARY resources.

**MQCONN**

records global statistics for the WebSphere MQ connection.

## SET MONITOR

A new option COMPRESSST is added:

### **COMPRESSST** (*cvda*)

Specifies whether you want data compression to be performed for the CICS SMF 110 monitoring records produced by the CICS monitoring facility. If you change the setting for the data compression option, the new setting applies to all monitoring records written from that point on, even if they are for a task being processed at the time the change is made. The new setting also applies to any records that are in the buffer waiting to be written to SMF at the time the change is made. The change applies only until a CICS restart.

#### **COMPRESS**

CICS is to perform data compression for the monitoring records. In some situations, some of the records might not be compressed. Data compression is the default.

#### **NOCOMPRESS**

CICS is not to perform data compression for the monitoring records.

## **SET PIPELINE**

A new option RESPWAIT is added:

### **RESPWAIT** (*data-area*)

Specifies the number of seconds that an application program should wait for an optional response message from a remote Web service. The value can range from 0 to 9999 seconds. If you do not specify a value, the default timeout value of the transport protocol is used.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for WebSphere MQ is 60 seconds.

---

## **New SPI commands**

CICS Transaction Server for z/OS, Version 4 Release 1 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 4 Release 1**

#### **CREATE ATOMSERVICE**

Define an ATOMSERVICE resource definition in the local CICS region.

#### **CREATE BUNDLE**

Define a BUNDLE resource definition in the local CICS region.

#### **CREATE JVMSERVER**

Define a JVMSERVER resource definition in the local CICS region.

#### **CREATE MQCONN**

Define an MQCONN resource in the local CICS region.

#### **CSD ADD**

Add a group to a list on the CSD.

#### **CSD ALTER**

Change the attributes of an existing resource definition on the CSD.

#### **CSD APPEND**

Append the groups in one list on the CSD to the end of another list.

#### **CSD COPY**

Copy a resource definition in a group to a different group, or copy an entire group.

#### **CSD DEFINE**

Create a new resource definition on the CSD.

#### **CSD DELETE**

Delete a list, a group, or a single resource definition in a group from the CSD.

#### **CSD DISCONNECT**

Disconnect the current task from the CSD.

#### **CSD ENDBRGROUP**

End the current browse of the groups in the CSD or of the groups in a list.

#### **CSD ENDBRLIST**

End the current browse of the lists in the CSD.

#### **CSD ENDBRRSRCE**

End the current browse of the resources in a specified group.

#### **CSD GETNEXTGROUP**

Get the next group in a group browse.

#### **CSD GETNEXTLIST**

Get the next list in a list browse.

#### **CSD GETNEXTRSRCE**

Get the details of next resource in a resource browse.

#### **CSD INQUIREGROUP**

Inquire on a group in the CSD, or on a group in a specified list in the CSD.

#### **CSD INQUIRELIST**

Inquire on a list in the CSD.

#### **CSD INQUIRERSRCE**

Inquire on the attributes of a resource in a specified group in the CSD.

#### **CSD INSTALL**

Install in the CSD a list, a group, or a single resource definition in a group.

#### **CSD LOCK**

Restrict update and delete access for a group or list to a single operator identifier.

#### **CSD REMOVE**

Remove a group from a list on the CSD.

#### **CSD RENAME**

Rename a resource definition on the CSD.

#### **CSD STARTBRGROUP**

Start a browse of the groups in the CSD or of the groups in a list.

#### **CSD STARTBRLIST**

Start a browse of the lists in the CSD.

#### **CSD STARTBRRSRCE**

Start a browse of the resources in a specified group.

#### **CSD UNLOCK**

Remove the lock from a group or list of definitions.

#### **CSD USERDEFINE**

Create a new resource definition with user-specified default values on the CSD .

#### **DISCARD ATOMSERVICE**

Remove an ATOMSERVICE resource definition from the system.

#### **DISCARD BUNDLE**

Remove a BUNDLE resource definition from the system.

#### **DISCARD EVENTBINDING**

Remove an EVENTBINDING resource definition from the system.

#### **DISCARD JVMSERVER**

Remove a JVMSERVER resource definition from the system.

#### **DISCARD MQCONN**

Remove and MQCONN resource definition. Any implicit MQINI resource definition is also discarded.

#### **INQUIRE ATOMSERVICE**

Retrieve information about ATOMSERVICE resources.

#### **INQUIRE BUNDLE**

Retrieve information about installed BUNDLE resources.

#### **INQUIRE BUNDLEPART**

Retrieve information about the resources that are contained in an installed BUNDLE resource.

#### **INQUIRE CAPTURESPEC**

Retrieve information about a capture specification.

#### **INQUIRE EVENTBINDING**

Retrieve information about an EVENTBINDING resource.

#### **INQUIRE EVENTPROCESS**

Retrieve the status of event processing in the CICS region.

#### **INQUIRE JVMSERVER**

Retrieve information about a JVM server in the CICS region.

#### **INQUIRE MQCONN**

Retrieve information about the connection between CICS and WebSphere MQ.

#### **INQUIRE MQINI**

Retrieve information about the default initiation queue that is used for the connection between CICS and WebSphere MQ.

#### **INQUIRE XMLTRANSFORM**

Retrieve information about an installed XMLTRANSFORM resource.

#### **SET ATOMSERVICE**

Enables or disables an ATOMSERVICE resource.

#### **SET BUNDLE**

Enables or disables a BUNDLE resource.



## **SET EVENTBINDING**

Enables or disables an EVENTBINDING resource.

## **SET EVENTPROCESS**

Enables or disables event processing in the CICS region.

## **SET JVMSERVER**

Enables or disables a JVMSERVER resource.

## **SET MQCONN**

Change the attributes of the connection between CICS and WebSphere MQ. You can also start or stop the connection.

## **SET XMLTRANSFORM**

Enables or disables an XMLTRANSFORM resource.

## **New system programming commands added in CICS Transaction Server for z/OS, Version 3 Release 2**

## **CREATE IPCONN**

Define and install an IPCONN resource in the local CICS region.

## **CREATE LIBRARY**

Create a LIBRARY resource in the local CICS region.

## **DISCARD IPCONN**

Remove an IPCONN resource.

## **DISCARD LIBRARY**

Remove a LIBRARY resource.

## **INQUIRE ASSOCIATION**

Retrieve association information for a specified task from its associated data control block (ADCB).

## **INQUIRE ASSOCIATIONLIST**

Retrieve a list of tasks, based on user correlation data contained in the tasks' association information.

## **INQUIRE IPCONN**

Retrieve information about an IPCONN resource.

## **INQUIRE LIBRARY**

Retrieve information about a LIBRARY resource.

#### **SET IPCONN**

Change the attributes of an IPCONN resource or cancel outstandings AIDs.

#### **SET LIBRARY**

Change the attributes of a LIBRARY resource.

#### **PERFORM JVMPOOL**

Start and terminate JVMs in the JVM pool.

#### **SET DOCTEMPLATE**

Refresh the cached copy of a document template installed in your CICS region, or phase in a new copy of a CICS program or exit program that is defined as a document template.

---

## **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 4 Release 1**

No existing SPI commands were made threadsafe in this release.

### **SPI commands that were made threadsafe in CICS Transaction Server for z/OS, Version 3 Release 2**

INQUIRE FILE  
INQUIRE WEB  
SET WEB

---

## **Changes to DOCTEMPLATE SPI commands**

If resource security for document templates is active in the CICS region, with the XRES system initialization parameter set on (which is the default), the system programming commands for CICS document templates can be affected.

The following commands can be affected:

- EXEC CICS CREATE DOCTEMPLATE
- EXEC CICS DISCARD DOCTEMPLATE
- EXEC CICS INQUIRE DOCTEMPLATE
- EXEC CICS SET DOCTEMPLATE

Document templates specified by these commands are subject to resource security checking if RESSEC(YES) is specified in the transaction resource definition for the transaction that issues the command.

If resource security checking is in place, the user ID for the transaction must have an appropriate level of access to the DOCTEMPLATE resource definition involved:

Table 1. Access required for system programming commands involving document templates

| Action  | Access required |
|---------|-----------------|
| CREATE  | ALTER           |
| DISCARD | ALTER           |
| INQUIRE | READ            |
| SET     | UPDATE          |

For all these commands, there is a new RESP2 value of 101 for the condition NOTAUTH:

**NOTAUTH**

- 101** The user associated with the issuing task is not authorized to access this DOCTEMPLATE resource definition in the way required by this command.

The XHFS system initialization parameter, which specifies access control for z/OS UNIX files, does not affect any system programming commands. z/OS UNIX files are referenced by EXEC CICS commands only when they are defined as CICS document templates. In this situation, resource security for CICS document templates, specified by the XRES system initialization parameter, controls access to them for users.



---

## Chapter 7. Changes to CEMT

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

---

### Obsolete options on CEMT commands

#### Obsolete options on CEMT commands in CICS Transaction Server for z/OS, Version 4 Release 1

**INQUIRE CLASSCACHE** The PROFILE option is obsolete and is no longer displayed. PROFILE used to specify the JVM profile for the master JVM, which is no longer required.

#### Obsolete options on CEMT commands in CICS Transaction Server for z/OS, Version 3 Release 2

**INQUIRE CLASSCACHE:** The value Reset is no longer displayed for the REUSEST option. If the shared class cache is not started, the value Unknown is displayed. In this situation, CICS cannot identify the reuse status, but, when the shared class cache is started, the status always becomes Reuse.

**INQUIRE JVM:** The value Reset is no longer displayed for the REUSEST option.

**INQUIRE MONITOR:** The SUBSYSTEMID option is obsolete and has been removed.

**SET JVMPOOL:** The TERMINATE function on the SET JVMPOOL command is now deprecated. Use the improved function on the PERFORM JVMPOOL command instead.

---

### Changed CEMT commands

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

#### INQUIRE CORBASERVER

The HOST option now displays IPv6 addresses. The values HOSTNAME, IPV4HOST, IPV6HOST, and NOTAPPLIC filter the contents of the new HOST option. A new option, IPRESOLVED, displays the IPv4 or IPv6 address of the host. The values IPV4FAMILY, IPV6FAMILY, and UNKNOWN filter the contents of the new IPRESOLVED option.

##### HOST (value)

Displays the host name, IPv4, or IPv6 address of the logical EJB/CORBA server. All IPv4 addresses are displayed as native IPv4 dotted decimal addresses, for example, 1.2.3.4, regardless of the type of address format used. For information on accepted IPv4 formats, see the *CICS Internet Guide*.

##### HOSTTYPE

Displays the address format of the HOST option. The HOSTTYPE option is available using an expanded query only. The possible values are as follows:

## **HOSTNAME**

The HOST option contains a character host name.

## **IPV4HOST**

The address is an IPv4 address.

## **IPV6HOST**

The address is an IPv6 address.

## **IPFAMILY**

Displays the address format of the IPRESOLVED option. The IPFAMILY option is available using an expanded query only. Filtering interacts with the IPFAMILY option when you filter using wildcard characters. For example, if the value in IPFAMILY is IPV6FAMILY, you must use the colon character to retrieve an IP address. The possible values are as follows:

### **IPV4FAMILY**

The address is an IPv4 address.

### **IPV6FAMILY**

The address is an IPv6 address.

### **UNKNOWN**

The IPRESOLVED option is not yet in use, or the address cannot be resolved.

## **IPRESOLVED(*value*)**

Displays the IPv4 or IPv6 address of the host. The IPRESOLVED option is available using an expanded query only.

## **INQUIRE DISPATCHER**

Two new options are added:

### **ACTTHRDTCBS(*value*)**

Displays the number of T8 mode open TCBs that are currently active; that is, allocated to a user task.

### **MAXTHRDTCBS(*value*)**

Displays the maximum number of T8 mode open TCBs that CICS can attach and maintain for all enabled JVM servers. CICS calculates the maximum number by adding one TCB for each JVM server to the value of the THREADLIMIT attribute from all the enabled JVMSERVER resources. The value can be in the range 1 - 1024.

**Note:** You can reset this value by overtyping it with a different value.

## **INQUIRE IPCONN**

The HOST option now displays IPv6 addresses. The values HOSTNAME, IPV4HOST, IPV6HOST, and NOTAPPLIC filter the contents of the new HOST option. A new option, IPRESOLVED, displays the IPv4 or IPv6 address of the host. The values IPV4FAMILY, IPV6FAMILY, and UNKNOWN filter the contents of the new IPRESOLVED option. A new option, PARTNER, displays the product token of a partner system. A new option, IDPROP, displays whether the sender will include the distributed identity in attach requests over the IPIC connection.

### **HOST(*value*)**

Displays the host name, IPv4, or IPv6 address of the remote system. All IPv4

addresses are displayed as native IPv4 dotted decimal addresses, for example, 1.2.3.4, regardless of which type of address format is used. For information about accepted IPv4 formats, see the *CICS Internet Guide*.

#### **HOSTTYPE**

Displays the address format of the Host option. The Hosttype option is available using an expanded query only. The possible values are as follows:

##### **HOSTNAME**

The Host option contains a character host name.

##### **IPv4HOST**

The address is an IPv4 address.

##### **IPv6HOST**

The address is an IPv6 address.

#### **IDPROP**

Displays whether the sender includes the distributed identity in requests over the IPIC connection. The IDPROP option is meaningful only if a connection extends outside a sysplex and is used primarily to prevent distributed identities being transmitted between enterprises. If the connection is between systems in the same sysplex, the value returned by this option is ignored, and the connection operates as if IDPROP(OPTIONAL) is specified.

Here are the values:

##### **NOTALLOWED**

A user ID associated with the sending transaction is sent for requests using this connection. NOTALLOWED is the default value.

##### **OPTIONAL**

A distributed identity is sent, if available. The user ID associated with the sending transaction is also sent.

##### **REQUIRED**

A distributed identity is required for requests using this connection. If REQUIRED is specified, the receiving system must support distributed identities. The user ID associated with the sending transaction is not sent.

#### **IPFAMILY**

Displays the address format of the Ipresolved option. The Ipfamily option is available using an expanded query only. Filtering interacts with the Ipfamily option when you filter using wildcard characters. For example, if the value in Ipfamily is IPv6family, you must use the colon character to retrieve an IP address. The possible values are as follows:

##### **IPv4FAMILY**

The address is an IPv4 address.

##### **IPv6FAMILY**

The address is an IPv6 address.

##### **UNKNOWN**

Ipresolved is not yet in use, or the address cannot be resolved.

#### **IPRESOLVED(value)**

Displays the IPv4 or IPv6 address of the host. The Ipresolved option is available using an expanded query only.

#### **PARTNER(value)**

Displays a 64-character string indicating the product token of the partner

system. The field is blank when the connection is not acquired or if the partner system does not indicate a product type when the connection is established. For example, the partner system is IBM\_CICS\_Transaction\_Server/4.1.0(zOS) for a CICS TS 4.1 partner.

## INQUIRE JVMPOOL

A new option PROFILEDIR is added:

### **PROFILEDIR** (*directory*)

Displays the directory in z/OS UNIX that contains the JVM profiles for CICS. This value is taken from the **JVMPROFILEDIR** system initialization parameter.

## INQUIRE MONITOR

The default setting for the COMPRESSST option has changed. Data compression is now the default option. A new option, DPLLIMIT, returns the maximum number of DPL requests allowed for transaction resource monitoring. A new option, IDNTYCLASS, specifies whether identity class monitoring is enabled.

### **COMPRESSST**

Displays whether data compression is performed for monitoring records. The values are as follows:

#### **COMPRESS**

Data compression is performed. The default is for monitoring records to be compressed.

#### **NOCOMPRESS**

Data compression is not performed.

You can reset this value by overtyping it with a different value.

### **DPLLIMIT** (*value*)

Displays the maximum number of distributed program link requests for which transaction resource class monitoring data is being collected.

### **IDNTYCLASS**

Displays whether the identity class of monitoring data is being collected. The values are as follows:

#### **IDNTY**

Identity class monitoring data is being collected.

#### **NOIDNTY**

Identity class monitoring data is not being collected.

## INQUIRE SYSTEM

A new option MQCONN is added:

### **MQCONN** (*value*)

Displays the name of the MQCONN resource definition that is currently installed for the CICS region. If no MQCONN resource definition is currently installed, the field is blank. Only one MQCONN resource definition can be installed at a time in a CICS region. The MQCONN resource definition specifies the attributes of the connection between CICS and WebSphere MQ.

## INQUIRE TCPIP SERVICE

A new option, HOST, displays the host name, IPv4, or IPv6 address of the remote system. This option is an alternative to IPADDRESS. The values HOSTNAME,



ANY, DEFAULT, IPV4HOST, IPV6HOST, and NOTAPPLIC filter the contents of the IPADDRESS option and the new HOST option. A new option, IPRESOLVED, displays the IPv4 or IPv6 address of the host. The values IPV4FAMILY, IPV6FAMILY, and UNKNOWN filter the contents of the new IPRESOLVED option.

#### **HOST(*value*)**

Displays the host name, IPv4, or IPv6 address of the remote system. All IPv4 addresses are displayed as native IPv4 dotted decimal addresses, for example, 1.2.3.4, regardless of the type of address format used. For information on accepted IPv4 formats, see the *CICS Internet Guide*.

#### **HOSTTYPE**

Displays the address format of the HOST option. The HOSTTYPE option is available using an expanded query only. The possible values are as follows:

##### **HOSTNAME**

The HOST option contains a character host name.

**ANY** The ANY option is specified for the HOST option.

##### **DEFAULT**

The DEFAULT option is specified for the HOST option.

##### **IPV4HOST**

The address is an IPv4 address.

##### **IPV6HOST**

The address is an IPv6 address.

#### **IPFAMILY**

Displays the address format of the IPRESOLVED option. The IPFAMILY option is available using an expanded query only. Filtering interacts with the IPFAMILY option when you filter using wildcard characters. For example, if the value in IPFAMILY is IPV6FAMILY, you must use the colon character to retrieve an IP address. The possible values are as follows:

##### **IPV4FAMILY**

The address is an IPv4 address.

##### **IPV6FAMILY**

The address is an IPv6 address.

##### **UNKNOWN**

The IPRESOLVED option is not yet in use, or the address cannot be resolved.

#### **IPRESOLVED(*value*)**

Displays the IPv4 or IPv6 address of the host. The IPRESOLVED option is available using an expanded query only.

## **INQUIRE TERMINAL**

The REMOTESYSTEM option now provides information about IP connections.

## **INQUIRE TRANSACTION**

The REMOTESYSTEM option now provides information about IP connections.

## **INQUIRE URIMAP**

A new option, AUTHENTICATE, displays information about whether the host specified in the USAGE(CLIENT) URIMAP resource requires authentication.

## **AUTHENTICATE**

Displays whether to provide authentication information to a Web Services provider. The possible values are as follows:

### **BASICAUTH**

The Web Services provider requires HTTP basic authentication. You can supply credentials to the Web Services requester (a user ID and password) to the global user exit, XWBAUTH, which, if enabled, sends the credentials to the Web Services provider.

### **NOAUTHENTIC**

The Web Services provider does not require authentication.

If you specify an authentication value on an API command, for example, **WEB SEND**, this value is used instead of the AUTHENTICATE value specified in the URIMAP resource. If you also specify a user ID and password in the command, the XWBAUTH global user exit is not called.

A new option, ATOMSERVICE, displays the name of the ATOMSERVICE resource definition and the USAGE option has a new value, ATOM. The HOST option has been extended to display IPv6 addresses. The values HOSTNAME, IPV4HOST, IPV6HOST, and NOTAPPLIC filter the contents of the new HOST option. A new option, IPRESOLVED, displays the IPv4 or IPv6 address of the host. The values IPV4FAMILY, IPV6FAMILY, and UNKNOWN filter the contents of the new IPRESOLVED option. A new option, PORT, displays the numeric port number of the connection.

### **ATOMSERVICE(value)**

Displays the 1- to 8-character name of an ATOMSERVICE resource definition for an Atom feed. The ATOMSERVICE resource definition defines an Atom service, feed, collection, or category document, and identifies the Atom configuration file, CICS resource or application program, and XML binding that are used to supply the data for the feed.

### **HOST(value)**

Displays the host name, IPv4, or IPv6 address of the URL. All IPv4 addresses are displayed as native IPv4 dotted decimal addresses; for example, 1.2.3.4, regardless of the type of address format used. If you are using a URIMAP definition relating to CICS as an HTTP client, USAGE(CLIENT), and a native IPv4 address or host name is used, the address or host name and port number are displayed; for example, 1.2.3.4:80 or hostname.com:443. If you specify a hostname that is greater than 110 characters in length, port information is not displayed in the HOST option. Use the PORT option to view the port number.

### **HOSTTYPE**

Displays the address format of the Host option. The Hosttype option is available using an expanded query only. The possible values are as follows:

#### **HOSTNAME**

The Host option contains a character host name.

#### **IPV4HOST**

The address is an IPv4 address.

#### **IPV6HOST**

The address is an IPv6 address.

### **IPFAMILY**

Displays the address format of the IPRESOLVED option. The IPFAMILY option is available using an expanded query only. Filtering interacts with the IPFAMILY option when you filter using wildcard characters. For example, if

the value in IPFAMILY is IPV6FAMILY, you must use the colon character to retrieve an IP address. The possible values are as follows:

**IPV4FAMILY**

The address is an IPv4 address.

**IPV6FAMILY**

The address is an IPv6 address.

**UNKNOWN**

The IPRESOLVED option is not yet in use, or the address cannot be resolved.

**IPRESOLVED(value)**

Displays the IPv4 or IPv6 address of the host. The IPRESOLVED option is available using an expanded query only.

**PORT(value)**

Displays the numeric port number value used by USAGE(CLIENT) for the connection to the server, in the range 1 - 65535. The port number is also displayed in the HOST option if HOST contains a native IPv4 address or a host name. For USAGE(CLIENT), the PORT attribute always contains the port number that is being used for the communication, even if PORT(NO) is specified on the URIMAP at define time. For USAGE(ATOM), USAGE(SERVER), or USAGE(PIPELINE), the PORT option displays ().

**Usage**

Displays the usage for the URIMAP definition.

**ATOM**

The URIMAP definition is for an Atom feed. It is used for an incoming request for data that CICS makes available as an Atom feed.

## **INQUIRE VTAM**

A new option PSTYPE is added:

**PSTYPE**

Displays the type of VTAM persistent sessions support for the CICS region. The values are as follows:

**SNPS** Single-node persistent sessions. VTAM sessions can be recovered after a CICS failure and restart.

**MNPS**

Multinode persistent sessions. VTAM sessions can also be recovered after a VTAM or z/OS failure in a sysplex.

**NOPS** VTAM persistent sessions support is not used for this CICS region.

## **INQUIRE WORKREQUEST**

A new option, CLNTIP6ADDR, displays the IPv6 address of the client that originated the request. The values IPV4FAMILY, IPV6FAMILY, and UNKNOWN filter the contents of the CLIENTIPADDR option and the new CLNTIP6ADDR option. A new option, TARGETSYS, displays the IPv4 or IPv6 address of the target system. This option is an alternative to TSYSTEM. The values IPV4TSYS, IPV6TSYS, APPLID, and NOTAPPLIC filter the contents of the TSYSTEM option and the new TARGETSYS option.

**CLNTIPFAMILY(value)**

Displays the address format of the IP address in CLIENTIPADDR and

CLNTIP6ADDR. The CLNTIPFAMILY option is available using an expanded query only. Filtering interacts with the CLNTIPFAMILY option when you filter using wildcard characters. For example, if the value in Clntipfamily is IPV6FAMILY, you must use the colon character to retrieve an IP address. The possible values are as follows:

**IPV4FAMILY**

The address is an IPv4 address.

**IPV6FAMILY**

The address is an IPv6 address.

**UNKNOWN**

The IPRESOLVED option is not yet in use, or the address cannot be resolved.

**CLNTIP6ADDR(value)**

Displays the colon hexadecimal IPv6 address of the TCP/IP client that originated the request as a 39-character value.

**TARGETSYS(value)**

Displays the applid of the target CICS system as a 50-byte field. This field can contain one of the following values:

- The colon hexadecimal TCP/IP address and port number of the target system, in the format [::a:b:c:d]:port where [] are X'BA' & X'BB' (code page 37).
- The dotted decimal TCP/IP address and port number of the target system. All IPv4 addresses are displayed as native IPv4 dotted decimal addresses, for example, 1.2.3.4, irrespective of which type of address format is used. For information on accepted IPv4 formats, see the *CICS Internet Guide*.
- The VTAM applid of the target system. The applid can be up to 8 characters followed by blanks.
- A string of blank characters. The target system is not CICS over MRO, the target system is not CICS over TCP/IP, or an error has occurred.
- A different value, which CICS captures but does not translate.

**TSYSTYPE**

Displays the address format of the IP address in TSYSTEM and TARGETSYS. Here are the values:

**IPV4** The TSYSTEM and TARGETSYS options contain a dotted decimal IPv4 address.

**IPV6** The TARGETSYS option contains a colon hexadecimal IPv6 address. This value is returned only if an IPv6 address is returned in the TARGETSYS option.

**APPLID**

The TSYSTEM and TARGETSYS options contain an applid.

**NOTAPPLIC**

No entry is specified in the TSYSTEM or TARGETSYS option. Blanks are returned.

## SET MONITOR

New options DPLLIMIT, FILELIMIT, IDNTYCLASS, and TSQUEUELIMIT are added.

| **DPLLIMIT** (*value*)

| The maximum number of distributed program link requests for which CICS is  
| to perform transaction resource monitoring. The value specified must be in the  
| range 0 - 64.

| **FILELIMIT** (*value*)

| The maximum number of files for which CICS is to perform transaction  
| resource monitoring. The value specified must be in the range 0 - 64.

| **IDNTY**

| The identity class of monitoring data is to be collected.

| **NOIDNTY**

| The identity class of monitoring data is not to be collected.

| **TSQUEUELIMIT** (*value*)

| The maximum number of temporary storage queues for which CICS is to  
| perform transaction resource monitoring. The value specified must be in the  
| range 0 - 64.

## **Resource signature options added to CEMT INQUIRE command**

### **Changed command, INQUIRE**

The definition and installation signature options are added to the **INQUIRE** command for the following resource types:

ATOMSERVICE  
BUNDLE  
CONNECTION  
CORBASERVER  
DB2CONN  
DB2ENTRY  
DB2TRAN  
DJAR  
DOCTEMPLATE  
ENQMODEL  
EVENTBINDING  
FILE  
IPCONN  
JOURNALMODEL  
JVMSERVER  
LIBRARY  
MQCONN  
MQINI  
PIPELINE  
PROFILE  
PROCESSTYPE  
PROGRAM  
REQUESTMODEL  
TCPIPSERVICE  
TDQUEUE

TRANCLASS  
 TRANSACTION  
 TSMODEL  
 URIMAP  
 WEBSERVICE  
 XMLTRANSFORM

The list of possible values for each resource type **CHANGEAGENT** and **INSTALLAGENT** can vary and depends on the how the resource is defined and installed. For details of a specific INQUIRE command, see *CICS Supplied Transactions*.

**CHANGEAGENT (value)**

Displays a value identifying the agent that made the last change to the resource definition. You cannot use CEMT to filter on some of these values because they are duplicated. The possible values are as follows:

**AUTOINSTALL**

The resource was autoinstalled.

**AUTOINSTALL**

The resource was autoinstalled as a result of specifying an initiation queue name on a CKQC START command, and the previously installed MQCONN definition did not specify a value for INITQNAME.

**CREATESPI**

The resource definition was last changed by an **EXEC CICS CREATE** command.

**CSDAPI**

The resource definition was last changed by a CEDA transaction or the programmable interface to DFHEDAP.

**CSDBATCH**

The resource definition was last changed by a DFHCSDUP job.

**DREPAPI**

The resource definition was last changed by a CICSplex SM BAS API command.

**DYNAMIC**

The resource definition was last changed by a PIPELINE scan.

**DYNAMIC**

The resource was defined as a result of the installation of a DB2ENTRY with TRANSID specified.

**DYNAMIC**

The resource was defined by the CICS scanning mechanism.

**DYNAMIC**

The resource was defined by the CICS system for a template being used through the CICS template manager, DFHWBTL.

**DYNAMIC**

The resource was defined as a result of a MQCONN resource definition with INITQNAME specified.

**DYNAMIC**

The resource was defined by an ATOMSERVICE resource.

**SYSTEM**

The resource definition was last changed by the CICS or CICSplex system.

**TABLE**

The resource definition was last changed by a table definition.

**TABLE**

The resource definition was last changed by a File Control table definition.

**CHANGEAGREL**(*value*)

Displays the 4-digit number of the CICS release that was running when the resource definition was last changed.

**CHANGETIME**(*date time*)

Displays the date and time when the resource definition was last changed. The format of the date depends on the value that you selected for the DATFORM system initialization parameter for your CICS region. The format of the time is hh:mm:ss.

**CHANGEUSRID**(*value*)

Displays the 8-character user ID that ran the change agent.

**DEFINESOURCE**(*value*)

Displays the source of the resource definition. The DEFINESOURCE value depends on the CHANGEAGENT option. For details, see in the *CICS Resource Definition Guide*.

**DEFINETIME**(*date time*)

Displays the date and time when the resource was created. The format of the date depends on the value that you selected for the DATFORM system initialization parameter for your CICS region. The format of the time is hh:mm:ss.

**INSTALLAGENT**(*value*)

Displays a value identifying the agent that installed the resource. You cannot use CEMT to filter on some of these values because they are duplicated. The possible values are as follows:

**AUTOINSTALL**

The resource was autoinstalled.

**AUTOINSTALL**

The resource was autoinstalled as a result of specifying an initiation queue name on a CKQC START command, and the previously installed MQCONN definition did not specify a value for INITQNAME.

**BUNDLE**

The resource was installed by a bundle deployment.

**CREATESPI**

The resource was installed by an **EXEC CICS CREATE** command.

**CSDAPI**

The resource was installed by a CEDA transaction or the programmable interface to DFHEDAP.

**DYNAMIC**

The resource was installed using a PIPELINE scan.

**DYNAMIC**

The resource was installed as a result of the installation of a DB2ENTRY with TRANSID specified.

**DYNAMIC**

The resource was installed by the CICS scanning mechanism.

**DYNAMIC**

The resource was installed by the CICS system for a template being used through the CICS template manager, DFHWBTL.

**DYNAMIC**

The resource was installed as a result of the installation of a MQCONN with INITQNAME specified.

**DYNAMIC**

The resource was installed by an ATOMSERVICE resource.

**GRPLIST**

The resource was installed by **GRPLIST INSTALL**.

**SYSTEM**

The resource was installed by the CICS or CICSplex SM system.

**TABLE**

The resource was installed using a table definition.

**TABLE**

The resource was installed using a File Control table definition.

**INSTALLTIME**(*date time*)

Displays the date and time when the resource was installed. The format of the date depends on the value that you selected for the DATFORM system initialization parameter for your CICS region. The format of the time is hh:mm:ss.

**INSTALLUSRID**(*value*)

Displays the 8-character user ID that installed the resource.

## Changed CEMT commands in CICS Transaction Server for z/OS, Version 3 Release 2

### INQUIRE DOCTEMPLATE

A new option SIZE is added to this command:

**SIZE**

Returns the amount of storage, in bytes, used by the cached copy of the document template. A value of zero is returned if there is no cached copy of the template at the time of the inquiry.

### INQUIRE DSAS

The SOSSTATUS option is removed, and new options MEMLIMIT, SOSABOVEBAR, SOSABOVELINE and SOSBELOWLINE are added:

**MEMLIMIT**(*value*)

displays the amount of storage available above the 2 GB boundary (above the bar), for use by the CICS region. A value of NOLIMIT indicates that no limit has been imposed on the amount of storage that the region can attempt to use.



**SOSABOVEBAR(*value*)**

displays whether CICS is short-on-storage in the dynamic storage areas above the 2 GB boundary (above the bar).

**NOTSOS**

CICS is not short-on-storage in any of the dynamic storage areas above the 2 GB boundary.

**SOS** CICS is short-on-storage in at least one of the dynamic storage areas above the 2 GB boundary.

**SOSABOVELINE(*value*)**

displays whether CICS is short-on-storage in the dynamic storage areas above the 16 MB line, but below the 2 GB boundary.

**NOTSOS**

CICS is not short-on-storage in any of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOS** CICS is short-on-storage in at least one of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOSBELOWLINE(*value*)**

displays whether CICS is short-on-storage in the dynamic storage areas below the 16 MB line.

**NOTSOS**

CICS is not short-on-storage in any of the dynamic storage areas below the 16 MB line.

**SOS** CICS is short-on-storage in at least one of the dynamic storage areas below the 16 MB line.

**INQUIRE FILE**

A new option RBATYPE is added:

**RBATYPE**

Displays whether, for VSAM files, the data set uses extended addressing.

**EXTENDED**

This VSAM data set uses extended relative byte addressing and therefore can hold more than 4 gigabytes of data.

**NOTAPPLIC**

One of the following is true:

- The data set is BDAM.
- The file is remote.
- The file is not open.

**NOTEXTENDED**

This VSAM data set does not use extended relative byte addressing and therefore cannot hold more than 4 gigabytes of data.

You cannot modify the contents of this field.

**INQUIRE IRC**

A new option XCFGROUP is added:

**Xcfggroup**

Displays the name of the cross-system coupling facility (XCF) group of which this region is a member.

If this region is not a member of an XCF group, because it has not signed on to IRC, XCFGROUP displays the relevant XCF group for the region if XCF was open.

For introductory information about XCF and MRO, see Cross-system multiregion operation (XCF/MRO) in the *CICS Intercommunication Guide*.

## INQUIRE MONITOR

A new option COMPRESSST is added:

### COMPRESSST

Displays whether data compression is performed for monitoring records. The values are as follows:

#### COMPRESS

Data compression is performed. The default is for monitoring records to be compressed.

#### NOCOMPRESS

Data compression is not performed.

You can reset this value by overtyping it with a different value.

## INQUIRE PROGRAM

The USECOUNT option now displays a use count for Java programs. In earlier CICS releases, this count was not available.

## INQUIRE PIPELINE

A number of new options are added to this command:

### CIDDOMAIN(*value*)

Displays the name of the domain that is used to generate MIME content-ID values that identify binary attachments.

### MODE(*value*)

Displays the operating mode of the pipeline.

#### PROVIDER

CICS is using the pipeline as a service provider of Web services.

#### REQUESTER

CICS is using the pipeline as a service requester of Web services.

#### UNKNOWN

The operating mode of the pipeline cannot be determined.

### MTOMNOXOPST(*value*)

Displays the status of the pipeline for sending outbound messages in MIME format when binary attachments are not present.

#### MTOMNOXOP

Outbound messages are sent in MIME format, even when there are no binary attachments present.

#### NOMTOMNOXOP

Outbound messages are sent in MIME format only when there are binary attachments present.

### MTOMST(*value*)

Displays the status of the MTOM handler in the pipeline.

**MTOM**

The MTOM handler is enabled in the pipeline.

**NOMTOM**

The MTOM handler is not enabled in the pipeline.

**RESPWAIT** (*NUMBER*)

Displays the number of seconds that an application program waits for an optional message from a remote Web service. If no value is displayed, the default timeout value of the transport protocol is being used.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for WebSphere MQ is 60 seconds.

**SENDMTOMST**(*value*)

Displays the status of the pipeline for sending outbound messages in MIME format.

**NOSENDMTOM**

Outbound messages are never sent in MIME format.

**SAMESENDMTOM**

Outbound messages are sent in MIME format only when the inbound message is in MIME format.

**SENDMTOM**

Outbound messages are always sent in MIME format.

**SOAPLEVEL**(*value*)

Displays the level of SOAP that is supported in the pipeline. The SOAP level can be 1.1 or 1.2. If the pipeline is not being used for SOAP messages, a value of NOTSOAP is displayed.

**XOPDIRECTST**(*value*)

Displays the status of the pipeline for handling XOP documents and binary attachments in direct or compatibility mode.

**XOPDIRECT**

The pipeline is processing XOP documents and binary attachments in direct mode.

**NOXOPDIRECT**

The pipeline is processing XOP documents and binary attachments in compatibility mode.

**XOPSUPPORTST**(*value*)

Displays the status of the application handler for processing XOP documents and binary attachments directly.

**XOPSUPPORT**

The application handler supports the direct handling of XOP documents and binary attachments.

**NOXOPSUPPORT**

The application handler does not support the direct handling of XOP documents and binary attachments.

**INQUIRE SYSTEM**

The SOSSTATUS option is removed, and new options SOSABOVEBAR, SOSABOVELINE and SOSBELOWLINE are added:

**SOSABOVEBAR(*value*)**

Displays whether CICS is short on storage in the dynamic storage areas above the 2 GB boundary (above the bar).

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas above the 2 GB boundary.

**SOS** CICS is short on storage in at least one of the dynamic storage areas above the 2 GB boundary.

**SOSABOVELINE(*value*)**

Displays whether CICS is short on storage in the dynamic storage areas above the 16 MB line, but below the 2 GB boundary.

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOS** CICS is short on storage in at least one of the dynamic storage areas above the 16 MB line (but below the 2 GB boundary).

**SOSBELOWLINE(*value*)**

Displays whether CICS is short on storage in the dynamic storage areas below the 16 MB line.

**NOTSOS**

CICS is not short on storage in any of the dynamic storage areas below the 16 MB line.

**SOS** CICS is short on storage in at least one of the dynamic storage areas below the 16 MB line.

**INQUIRE TCPIP SERVICE**

A new value of Identify can be returned on the ATTACHSEC option.

**ATTACHSEC**

Indicates the level of attach-time security used by the connection.

**LOCAL**

CICS does not require a user ID or password from clients.

**NOTAPPLIC**

This option has no meaning for Web interface or IIOP TCP/IP services.

**VERIFY**

Incoming attach requests must specify a user identifier and a user password.

**REALM (*value*)**

Returns the 56-character realm that is used during the process of HTTP basic authentication.

The PROTOCOL option also has a new value:

**IPIC** IP interconnectivity.

**INQUIRE WEBSERVICE**

A number of new options are added to this command:

**CCSID(*value*)**

Displays the CCSID that is used to encode data between the application program and the Web service binding file at run time. This value is set using the optional **CCSID** parameter in the Web services assistant when the Web

service binding file was generated. If the *value* is 0, the default CCSID for the CICS region that is specified by the **LOCALCCSID** system initialization parameter is used.

**MAPPINGLEVEL**(*value*)

Displays the mapping level that is used to convert data between language structures and Web service description (WSDL) documents. The value of the mapping level is 1.0, 1.1, 1.2, 2.0, or 2.1. The default is to use a mapping level of 1.0.

**MINRUNLEVEL**(*value*)

Displays the minimum runtime level that is required to run the Web service in CICS. The value of the runtime level is 1.0, 1.1, 1.2, 2.0, or 2.1.

**XOPDIRECTST**(*value*)

Indicates whether the Web service can handle XOP documents and binary attachments in direct mode.

**NOXOPDIRECT**

The Web service cannot handle XOP documents and binary attachments in direct mode, either because validation is switched on for the Web service or because the Web service implementation does not support the handling of XOP documents and binary attachments. Compatibility mode is used instead.

**XOPDIRECT**

The Web service can handle XOP documents and binary attachments in direct mode.

**XOPSUPPORTST**(*value*)

Indicates whether the Web service implementation can handle XOP documents and binary attachments.

**NOXOPSUPPORT**

The Web service implementation cannot handle XOP documents and binary attachments.

**XOPSUPPORT**

The Web service implementation can handle XOP documents and binary attachments. This case is true for any CICS-generated Web service created by a level of CICS that supports MTOM/XOP.

## SET MONITOR

New options COMPRESS and NOCOMPRESS are added to this command:

**COMPRESS**

Data compression is to be performed for monitoring records. The default is for monitoring records to be compressed.

**NOCOMPRESS**

Data compression is not to be performed for monitoring records.

## SET PIPELINE

A new option RESPWAIT is added to this command:

**RESPWAIT**(*value*)

Specifies the time in seconds that an application program should wait for a response message from a remote Web service. The value can range from 0 to 9999 seconds.

If you do not specify a value, the default timeout value of the transport protocol is used.

- The default timeout value for HTTP is 10 seconds.
- The default timeout value for MQ is 60 seconds.

**PERFORM STATISTICS**

Statistics can be written for the new resource types DOCTEMPLATE, IPCONN, LIBRARY, and MQCONN.

**DISCARD DOCTEMPLATE, INQUIRE DOCTEMPLATE, SET DOCTEMPLATE**

If resource security for document templates is active in the CICS region, with the XRES system initialization parameter set on (which is the default), and assuming RESSEC(YES) is specified for CEMT, these commands are subject to resource security checking.

---

**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 4 Release 1****DISCARD ATOMSERVICE**

Remove a ATOMSERVICE resource definition.

**DISCARD BUNDLE**

Remove a BUNDLE resource definition. Any resources that were dynamically created by the bundle are also discarded.

**DISCARD EVENTBINDING**

Remove an event binding.

**DISCARD JVMSERVER**

Remove a JVMSERVER resource definition.

**DISCARD MQCONN**

Remove an MQCONN resource definition. If there is an implicit MQINI resource definition, it is also discarded.

**INQUIRE ATOMSERVICE**

Retrieve information about ATOMSERVICE resource definitions.

#### **INQUIRE BUNDLE**

Retrieve information about a BUNDLE resource.

#### **INQUIRE EVENTBINDING**

Retrieve information about an event binding.

#### **INQUIRE EVENTPROCESS**

Retrieve the status of event processing.

#### **INQUIRE JVMSERVER**

Retrieve information about the status of a JVM server.

#### **INQUIRE MQCONN**

Retrieve information about the connection between CICS and WebSphere MQ.

#### **INQUIRE MQINI**

Retrieve the name of the default initiation queue used for the connection between CICS and WebSphere MQ.

#### **INQUIRE XMLTRANSFORM**

Retrieve information about an installed XMLTRANSFORM resource.

#### **SET ATOMSERVICE**

Enable or disable an ATOMSERVICE resource.

#### **SET BUNDLE**

Enable or disable a BUNDLE resource.

#### **SET EVENTBINDING**

Enable or disable an EVENTBINDING resource.

#### **SET EVENTPROCESS**

Change the status of event processing in the CICS region.

#### **SET JVMSERVER**

Change the attributes of a JVM server.

#### **SET MQCONN**

Change information about the attributes of the connection between CICS and WebSphere MQ. You can also start and stop the connection.

## **SET XMLTRANSFORM**

Change the validation status of an XMLTRANSFORM resource.

## **New CEMT commands in CICS Transaction Server for z/OS, Version 3 Release 2**

## **DISCARD IPCONN**

Remove an IPCONN resource definition.

## **DISCARD LIBRARY**

Remove a LIBRARY resource definition.

## **INQUIRE IPCONN**

Retrieve information about IPCONN resources.

## **INQUIRE LIBRARY**

Retrieve information about LIBRARY resources.

## **PERFORM JVMPOOL**

Start and terminate JVMs in the JVM pool.

## **SET IPCONN**

Change the attributes of an IPCONN resource or cancel outstanding AIDs.

## **SET LIBRARY**

Change the attributes of a LIBRARY resource.

## **SET DOCTEMPLATE**

Refresh the cached copy of a document template installed in your CICS region, or phase in a new copy of a CICS program or exit program that is defined as a document template.



---

## Chapter 8. Changes to the CICS-supplied transactions

Some CICS-supplied transactions are new or have changed in support of new functions.

---

### Changes to CEMN

The CEMN transaction has new and changed options.

The CEMN transaction now includes the new distributed program link resource limit and a new identity class field. The CEMN transaction has been split into a primary panel and a second options panel. Also, you can change the DPLLIMIT, FILELIMIT, and TSQUEUELIMIT values using the CEMN transaction.

---

### Changes to CKQC

When you use the CKQC transaction from the CICS-MQ adapter control panels or call it from the CICS command line or a CICS application, the default settings in the transaction are now taken from the MQCONN resource definition for the CICS region, rather than from an INTPARM system initialization parameter.

The default values supplied on the CICS-MQ adapter control panels for the queue manager name and initiation queue name are taken from the MQCONN resource definition and its implied MQINI resource definition.

When CICS is connected to WebSphere MQ, the field "QMgr name" in the Display Connection panel shows the name of the queue manager to which CICS is connected, or to which CICS is waiting to connect (if resynchronization is in progress). When CICS is not connected to WebSphere MQ, the field is blank. The new field "Mqname" in the Display Connection panel shows the name of the default WebSphere MQ queue-sharing group or queue manager for the connection, which you specified using the MQNAME attribute in the MQCONN resource definition. The value for the Mqname field is displayed whether or not CICS is connected to WebSphere MQ.

You can issue the CKQC START command without specifying a queue manager name, and CICS connects to the queue manager or a member of the queue-sharing group that you have specified in the MQCONN resource definition. You can also specify the name of a queue-sharing group on the CKQC START command in place of the name of a single queue manager. If you specify the name of a queue manager or queue-sharing group on the CKQC START command, the name that you specify replaces the setting for MQNAME in the installed MQCONN resource definition.

The following table summarizes the operator actions that you can perform for the CICS-WebSphere MQ connection, and whether you can perform these actions using **EXEC CICS** and CEMT commands, the CKQC transaction, the CICS Explorer®, or CICSplex SM.

Table 2. Operator actions for CICS-WebSphere MQ connection

| Operator action   | EXEC CICS, CEMT   | CKQC  | CICS Explorer or CICSplex SM |
|---|---|---|------------------------------|
| Start CICS-WebSphere MQ connection  | Yes, using SET MQCONN, but you cannot specify the default initiation queue name | Yes   | Yes                          |
| Stop CICS-WebSphere MQ connection   | Yes, using SET MQCONN   | Yes   | Yes                          |
| Display connection status and settings  | Yes, using INQUIRE MQCONN   | Yes   | Yes                          |
| Display connect and disconnect time   | Yes, using CICS statistics commands   | No  | Yes                          |
| Display and reset detailed connection statistics including call types         | Yes, using CICS statistics commands (resets all statistics)                     | Yes (resets CICS-WebSphere MQ connection statistics only) | No                           |
| Display tasks that are using the CICS-WebSphere MQ connection                 | Yes, but only the number of tasks, using INQUIRE MQCONN                         | Yes, full listing of tasks                                | No                           |
| Purge individual tasks that are using the CICS-WebSphere MQ connection        | Yes, using SET TASK FORCEPURGE  | No  | No                           |
| Enable or disable CICS-WebSphere MQ API-crossing exit                         | No  | Yes   | No                           |
| Start instances of CKTI (CICS-WebSphere MQ trigger monitor or task initiator) | No  | Yes   | No                           |

## New transaction CEMN

CEMN, the CICS monitoring facility transaction, was introduced in CICS Transaction Server for z/OS, Version 3 Release 2.

CEMN gives you an alternative to the **INQUIRE MONITOR** and **SET MONITOR** system programming commands and the equivalent CEMT commands.

Note that if you use the Frequency option in CEMN to set the interval at which CICS produces performance class records for long-running tasks, CICS can only produce a performance class monitoring record in this way when the long-running transaction is running on the QR or CO TCBs.

CEMN is a Category 2 transaction.

---

## New transaction CJGC

CJGC, the CICS JVM garbage collection transaction, was introduced in CICS Transaction Server for z/OS, Version 3 Release 2.

When CICS initiates garbage collection in a JVM, this transaction is used for the process, so that the time spent in garbage collection is assigned to CJGC rather than to one of the user transactions that used the JVM.

If garbage collection is caused by an allocation failure in the JVM, rather than being scheduled by CICS, garbage collection takes place while the user application is running, and the CJGC transaction is not used.

The GC\_HEAP\_THRESHOLD option in the JVM profile specifies the heap utilization limit at which CICS initiates garbage collection. The default is 85%. If GC\_HEAP\_THRESHOLD is set to 100, CICS never initiates garbage collection, and so the CJGC transaction is not used.

CJGC is a Category 1 transaction.

---

## New transaction CJPI

CJPI was introduced in CICS Transaction Server for z/OS, Version 3 Release 2. It starts up new JVMs as a result of a PERFORM JVMPPOOL command.

CJPI is a Category 1 transaction.

---

## Changes to CRTE

The routing transaction, CRTE, now supports transaction routing over an IPIC connection.

---

## New transaction CEPH

CEPH, the HTTP EP adapter for event processing, is introduced in CICS Transaction Server for z/OS, Version 4 Release 1.

CEPH is defined by the event processing domain during CICS initialization. It is defined with RESSEC(YES) and CMDSEC(YES). CEPH runs the CICS program DFHECEAH, the HTTP EP adapter for event processing program. You can use an alternative transaction to run DFHECEAH.

CEPH is a RACF Category 2 transaction.

---

## New transaction CEPQ

CEPQ, the WMQ adapter for event processing, is introduced in CICS Transaction Server for z/OS, Version 4 Release 1.

CEPQ is defined by the event processing domain during CICS initialization. It is defined with RESSEC(YES) and CMDSEC(YES). CEPQ runs the CICS program DFHECEAM, the WMQ adapter for event processing program. You may use an alternative transaction that executes DFHECEAM.

CEPQ is a RACF Category 2 transaction.

---

## New transaction CEPT

CEPT, the TSQ adapter for event processing transaction, is introduced in CICS Transaction Server for z/OS, Version 4 Release 1.

CEPT is defined by the event processing domain during CICS initialization. It is defined with RESSEC(YES) and CMDSEC(YES). CEPT runs the CICS program DFHECEAT, the TSQ adapter for event processing program. You may use an alternative transaction that executes DFHECEAT.

CEPT is a RACF Category 2 transaction.

---

## New transaction CWWU

CWWU was introduced in CICS Transaction Server for z/OS, Version 4 Release 1 for the CICS management client interface. It calls the alias program DFHWBA to analyze CICS Web requests.

CWWU is defined in the CICS-supplied resource definition group DFHCURDI. The CICS management client interface uses CWWU instead of CWBA to run the CICS alias program DFHWBA, to distinguish CICS management client interface requests from other types of Web requests.

CWWU is a RACF Category 2 transaction.

---

## New transaction CW2A

CW2A, the default alias transaction for Atom feeds, was introduced in CICS Transaction Server for z/OS, Version 4 Release 1. It is used for processing with ATOMSERVICE resource definitions.

CW2A is defined in the new CICS-supplied resource definition group DFHWEB2. It is defined with RESSEC(YES) and CMDSEC(YES). CW2A runs the CICS program DFHW2A, the W2 domain alias program. You may use an alternative transaction that executes DFHW2A.

CW2A is a RACF Category 2 transaction.

---

## Chapter 9. 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 the *CICS RACF Security Guide*. Also see the DFH\$CAT1 CLIST, supplied in the SDFHSAMP library.

The new category 1 transactions are as follows:

- CEPD
- CEPM
- CISB
- CISC
- CISD
- CISE
- CISM
- CISQ
- CISR
- CISS
- CIST
- CISU
- CISX
- CIS4
- CJGC
- CJPI
- CJSR
- CRLR



---

## Chapter 10. Changes to global user exits, task-related user exits, and the exit programming interface

CICS Transaction Server for z/OS, Version 4 Release 1 has changes to some existing global user exit programs and task-related user exit programs, and there are some new global user exit points. 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 you have set up in your CICS system. Global user exit programs must be reassembled for each CICS release.

Check the changes summarized in this section, and modify your global user exit programs to take account of changes to relevant parameters. When you have completed your program changes, you must reassemble *all* your global user exit programs against the CICS Transaction Server for z/OS, Version 4 Release 1 libraries.

**Note:** If a global user exit or task-related user exit is assembled using CICS libraries from a release earlier than CICS TS 4.1 and makes an XPI call on a CICS TS 4.1 system the exit will fail. An error message is issued and the transaction that called the exit might end. You must reassemble all global user exits and task-related user exits, against the CICS TS 4.1 libraries, if they contain *any* XPI calls.

---

### Changes to the DFHUEPAR standard parameter list

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

*Table 3. TCB indicators changed in DFHUEPAR*

| Symbolic value | 2-byte code | Change   | Description   |
|----------------|-------------|----------|---|
| UEPTTP         | TP          | Addition | A TP open TCB, used to own the Language Environment enclave and THRD TCB pool for a JVM server. |
| UEPTT8         | T8          | Addition | A T8 open TCB, used by a JVM server to attach pthreads for system processing.                   |

---

### Changes to global user exits

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

## HTTP client authorization and send exits: XWBAUTH and XWBSNDO

XWBAUTH and XWBSNDO now support the HTTP EP adapter. If your target system requires basic authentication or security policies when using the HTTP EP adapter, you must implement XWBSNDO and XWBAUTH user exits to provide the required credentials.

## HTTP client open and send exits: XWBAUTH, XWBOPEN, and XWBSNDO

XWBAUTH, XWBOPEN, and XWBSNDO now support IPv6 addressing. You must ensure that any programs that use these global user exits can process IPv6 addresses that are passed in the UEPHOST parameter.

## Threadsafe PLT-enabled global user exit programs

You can now define as threadsafe global user exit programs that are enabled from first-phase PLT programs. In previous CICS releases, this technique was available to task-related user exit programs but not to global user exit programs. To define a first-phase PLT global user exit program as threadsafe, specify the THREADSAFE keyword on the **EXEC CICS ENABLE** command. THREADSAFE overrides the CONCURRENCY(QUASIRENT) setting on the system-autoinstalled program definition.

## Changes to resource management install and discard exit XRSINDI

The range of values in the 1-byte field addressed by the UEPIDTYP parameter now covers the installation and discarding of the following new resource types:

### UEIDATOM

An ATOMSERVICE resource.

### UEIDBN DL

A BUNDLE resource.

### UEIDEVCS

An event capture resource.

### UEIDEVNT

An EVENTBINDING resource.

### UEIDIPCO

An IPCONN resource.

### UEIDJSRV

A JVM server resource.

### UEIDLBR Y

A LIBRARY resource.

### UEIDMQCN

An MQCONN resource definition for the connection between CICS and WebSphere MQ.

### UEIDMQIN

An MQINI resource definition.

### UEIDXMLT

An XMLTRANSFORM resource.



## New parameters added to XRSINDI

New parameters are added to the install and discard global user exit, XRSINDI, to support the resource signature.

### UEPDEFTM

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the definition time of the individual resource as an 8-character STCK value.

**Note:** The parameters UEPDEFTM, UEPCHUSR, UEPCHAGT, UEPCHREL, UEPCHTIM, UEPDEFSRC, UEPINUSR, UEPINTIM, and UEPINAGT are valid for the following resources: ATOMSERVICE, BUNDLE, CONNECTION, CORBASERVER, DB2CONN, DB2ENTRY, DB2TRAN, DJAR, DOCTEMPLATE, ENQMODEL, EVENTBINDING, FILE, IPCONN, JOURNALMODEL, JVMSERVER, LIBRARY, MQCONN, MQINI, PIPELINE, PROFILE, PROCESSTYPE, PROGRAM, REQUESTMODEL, TCPIPService, TDQUEUE, TRANCLASS, TRANSACTION, TSMODEL, URIMAP, WEBSERVICE, and XMLTRANSFORM. The parameter value is zero for all other resources.

### UEPCHUSR

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the 8-character user ID that ran the agent that last changed the individual resource.

### UEPCHAGT

Address of a variable-length list, which corresponds to the list in UEPIDNAM, of a 2-byte identifier representing the agent that last changed the individual resource. The possible values are as follows:

#### UEPUNKAGT

The resource was changed by an unknown agent.

#### UEPCSDAPI

The resource was changed using the CSD API or CEDA.

#### UEPCSDBAT

The resource was changed using the CSD batch program, DFHCSDUP.

#### UEPDRPAPI

The resource was changed using the CICSplex SM BAS API.

#### UEPAUTOIN

The resource was changed using autoinstall.

#### UEPSYSTEM

The resource was changed by the running CICS region.

#### UEPDYNAMC

The resource was changed dynamically.

#### UEPTABLE

The resource was changed using a table.

### UEPCHREL

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the 4-character CICS release level that was running when the individual resource was last changed.

#### **UEPCHTIM**

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the CSD record time stamp change for the individual resource as an 8-character STCK value.

#### **UEPDEFSRC**

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the 8-character CSD group name or source corresponding to the individual resource.

#### **UEPINUSR**

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the 8-character user ID that installed the individual resource.

#### **UEPINTIM**

Address of a variable-length list, which corresponds to the list in UEPIDNAM, containing the time that the domain was called for the installation of the individual resource as an 8-character STCK value.

#### **UEPINAGT**

Address of a variable-length list, which corresponds to the list in UEPIDNAM, of a 2-byte identifier representing the agent that installed the individual resource. The possible values are as follows:

##### **UEPCSDAPI**

The resource was installed using the CSD API or CEDA.

##### **UEPCRESPI**

The resource was installed using the EXEC CICS CREATE SPI commands.

##### **UEPGRPLST**

The resource was installed at startup using GRPLIST install.

##### **UEPAUTOIN**

The resource was autoinstalled.

##### **UEPSYSTEM**

The resource was installed by the running CICS system.

##### **UEPDYNAMC**

The resource was installed dynamically.

##### **UEPBUNDLE**

The resource was installed by a bundle deployment.

##### **UEPTABLE**

The resource was installed using a table.

## **Changes to global user exits in CICS Transaction Server for z/OS, Version 4 Release 1**

### **Global user exits, XPCTA, XPCABND, and XPCHAIR**

The transaction abend control block, TACB, now includes the breaking event address register information, BEAR. The XPCTA, XPCABND, and XPCHAIR global user exits are passed a pointer to the TACB parameter. These exits have to be reassembled only if the new information is to be processed by the exit or the ABNDMSGT field is not referenced by its address in field ABNDAMSG.

The TACB also includes additional GP and FP register information. Again, these exits have to be reassembled only if the new information is to be processed by the exit or the ABNDMSGT field is not referenced by its address in field ABNDAMSG.

## Changed global user exit, XSRAB

New fields in the system recovery program exit, XSRAB, support the extended z/Architecture MVS linkage support.

### SRP\_ADDITIONAL\_REG\_INFO

An area containing additional register information.

### SRP\_ADDITIONAL\_REGS\_FLAG

1 byte containing flags:

#### SRP\_CICS\_GPR64\_AVAIL

The 64-bit CICS GP registers are available.

#### SRP\_SYSTEM\_GPR64\_AVAIL

The 64-bit system GP registers are available.

#### SRP\_ADDITIONAL\_FPR\_AVAIL

Additional FP registers are available.

### SRP\_CICS\_GP64\_REGS

128-byte area containing the CICS 64-bit GP registers at the time of theabend.

### SRP\_SYSTEM\_GP64\_REGS

128-byte area containing the system 64-bit GP registers at the time of theabend.

### SRP\_FP\_REGS

128-byte area containing all of the FP registers at the time of theabend.

### SRP\_FPC\_REG

4-byte field containing the FPC register at the time of theabend.

## Changes to global user exits in CICS Transaction Server for z/OS, Version 3 Release 2

### XEIIN, XEIOUT, XEISPIN, and XEISPOUT, EXEC interface program exits

A new parameter, UEP\_EI\_PBTOK, is added to the exit-specific parameter lists of these exits:

#### UEP\_EI\_PBTOK

Address of a 4-byte field containing the z/OS Workload Manager (WLM) Performance Block Token. An exit program can use this token to access information (such as the service class token, SERVCLS) in the WLM Performance Block. To do so, it must use the WLM EXTRACT macro, IWMMEXTR, passing the Performance Block Token as the MONTKN input parameter. For more information about the IWMMEXTR macro, see *z/OS MVS Programming: Workload Management Services*.

An exit program must not attempt to modify the Performance Block: if it does so, the results are unpredictable.

### XFCFRIN and XFCFROUT, file control domain exits

- A new value of UEP\_FC\_XRBA can be returned in the UEP\_FC\_RECORD\_ID\_TYPE exit-specific parameter.

#### **UEP\_FC\_XRBA**

VSAM extended ESDS access

- The following new return codes can be returned in UEP\_FC\_REASON:

#### **UEP\_FC\_REASON\_KSDS\_AND\_XRBA**

Extended relative byte addressing (XRBA) was specified with a KSDS, CMT, or UMT data set.

#### **UEP\_FC\_REASON\_NOT\_EXTENDED**

Extended relative byte addressing was specified, with an XRBA number greater than 4 GB, but the data set uses standard relative byte addressing (RBA).

### **XFCREQ and XFCREQC, file control EXEC interface API exits**

A new value of X'08' (XRBA) can be returned in the FC\_EIDOPT8 field of the EXEC interface descriptor (EID), which is pointed to by the first address in the command-level parameter structure:

#### **FC\_EIDOPT8**

Indicates whether certain keywords that do not take values were specified on the request.

**X'80'** DEBKEY specified.

**X'40'** DEBREC specified.

**X'20'** TOKEN specified.

**X'08'** XRBA specified. If the XRBA bit is on, FC\_RIDFLD (described in DSECT DFHFCEDS) points to an 8-byte extended relative byte address (XRBA).

### **XFCLDEL, XFCBFAIL, XFCBOVER, and XFCBOUT, file control exits**

If you have exit programs that run at these exit points, you might have to recode them to cope with the format of the new log records that are issued for extended addressing ESDS data sets.

### **XMEOUT, message domain exit**

New parameters are added for CICSplex SM messages:

#### **UEPCPID**

Address of a 3-byte product ID. The possible values are:

**DFH** CICS messages.

**EYU** CICSplex SM messages.

#### **UEPCPDOM**

Address of a 2-byte field containing the domain identifier of the message.

#### **UEPCPNUM**

Address of a 4-byte field containing the message number.

#### **UEPCPSEV**

Address of the message severity code.

### **XPCREQ, XPCREQC, and XPCERES program control program exits**

A new parameter, UEP\_PC\_PBTOK, is added to the exit-specific parameter lists of these exits:

#### **UEP\_PC\_PBTOK**

Address of a 4-byte field containing the z/OS Workload Manager (WLM) Performance Block Token. An exit program can use this token to access information (such as the service class token, SERVCLS) in the WLM Performance Block. To do so, it must use the WLM EXTRACT macro, IWMMEXTR, passing the Performance Block Token as the MONTKN input parameter. For more information about the IWMMEXTR macro, see *z/OS MVS Programming: Workload Management Services*.

An exit program must not attempt to modify the Performance Block: if it does so, the results are unpredictable.

#### **XRMIIN and XRMIOU, resource manager interface program exits**

A new parameter, UEP\_RM\_PBTOK, is added to the exit-specific parameter lists of these exits:

#### **UEP\_RM\_PBTOK**

Address of a 4-byte field containing the z/OS Workload Manager (WLM) Performance Block Token. An exit program can use this token to access information (such as the service class token, SERVCLS) in the WLM Performance Block. To do so, it must use the WLM EXTRACT macro, IWMMEXTR, passing the Performance Block Token as the MONTKN input parameter. For more information about the IWMMEXTR macro, see *z/OS MVS Programming: Workload Management Services*.

An exit program must not attempt to modify the Performance Block: if it does so, the results are unpredictable.

---

## **New global user exit points**

CICS Transaction Server for z/OS, Version 4 Release 1 includes some new global user exit points to help you customize new or existing CICS functions.

### **New global user exit points added in CICS Transaction Server for z/OS, Version 4 Release 1**

#### **File control RLS coexistence program exit XFCRLSCO**

The XFCRLSCO exit can be called during a request to open a file. Use this exit to allow an application to switch the mode between RLS and read-only non-RLS to access a particular data set.

#### **Intersystem communication program exit XISQLCL**

You can use the XISQLCL exit for EXEC CICS START NOCHECK commands that are scheduled for an IPIC connection.

You can use the XISQLCL sample global user exit program, DFHEXISL, to control the queueing of START NOCHECK requests that are scheduled for an IPIC connection.

#### **Pipeline processing exit XWSPRROI**

Use the XWSPRROI exit to access containers on the current channel before the containers are processed by a Web services provider application, but after any instance of the XWSPRRWI exit is invoked.

**Pipeline processing exit XWSPRRWI**

Use the XWSPRRWI exit to access containers on the current channel that are to be processed by the Web services provider application, after CICS has converted the Web services request body into a language structure and before any instance of the XWSPRROI exit is invoked.

**Pipeline processing exit XWSPRRWO**

Use the XWSPRRWO exit to access containers on the current channel that have been processed by a Web services provider application after any instance of the XWSPRROO exit.

**Pipeline processing exit XWSRQROI**

Use the XWSRQROI exit to access containers on the current channel after they are processed by the transport as a Web services response. The XWSRQROI exit is invoked directly after CICS has processed the outbound Web service provider. It can also be invoked before any instance of the XWSRQRWI exit.

**Pipeline processing exit XWSRQROO**

Use the XWSRQROO exit to access containers on the current channel before they are passed to the transport to be processed. This exit runs after any instance of the XWSRQRWO exit is processed and before the data flowing outbound on the Web services transport.

**Pipeline processing exit XWSRQRWI**

Use the XWSRQRWI exit to access containers on the current channel after they have been processed by the transport as a Web services response. The XWSRQRWI exit is invoked directly after CICS has processed the inbound Web service response. It is also invoked after any instance of the XWSRQROI exit.

**Pipeline processing exit XWSRQRWO**

Use the XWSRQRWO exit to access containers on the current channel before they are passed to the transport to be processed. This exit runs after CICS has converted the application's language structure into a Web services request body and before CICS processes the optional XWSRQROO exit point.

**Pipeline processing exit XWSRQROI**

Use the XWSRQROI exit to access containers on the current channel, with CICS acting as a secured Web services requester, after they are processed by the transport as a Web services response. This exit runs after CICS processes the Web service response and before any instance of the XWSSRRWI exit.

**Pipeline processing exit XWSSRROO**

Use the XWSSRROO exit to access containers on the current channel, with CICS acting as a secured Web services requester, before they are passed to the transport to be processed. This exit runs after any instance of the XWSSRRWO exit is processed and before the encryption of data flowing outbound on the Web services transport.

**Pipeline processing exit XWSSRRWI**

Use the XWSSRRWI exit to access containers on the current channel, with CICS acting as a secured Web services requester, after they have been processed by the transport as a Web services response. This exit runs after CICS processes the Web service response and after any instance of the XWSSRROI exit.

### **Pipeline processing exit XWSSRRWO**

Use the XWSSRRWO exit to access containers on the current channel, with CICS acting as a secured Web services requester, before they are passed to the transport to be processed. This exit runs after CICS converts the application's language structure into a Web services request body and before CICS processes the optional XWSSRROO exit point, and before being encrypted by the pipeline's security handler.

## **New global user exit points added in CICS Transaction Server for z/OS, Version 3 Release 2**

### **Application Associated Data exit XAPADMGR**

Use the XAPADMGR exit for distributed transactions. XAPADMGR allows you to add user information to the association data of a task, at the point of origin of the distributed transaction. This information could be used later, for example, as a search key for processing carried out through CICSplex SM.

CICS provides a sample global user exit program, DFH\$APAD, for use at the XAPADMGR exit point. The exit program is called, if enabled, when nonsystem tasks for which no input Origin Descriptor Record is provided are attached.

### **HTTP client send exit XWBAUTH**

With XWBAUTH, you can specify basic authentication credentials (username and password) for a target server or service provider. XWBAUTH passes these to CICS on request, to create an Authorization header which is forwarded using HTTP. XWBAUTH is called during processing of an **EXEC CICS WEB SEND (Client)** or **EXEC CICS WEB CONVERSE** command. The host name and path information are passed to the user exit, with an optional qualifying realm.

### **Intersystem queues on IPIC connections exit XISQUE**

You can use the XISQUE exit to control queuing on IP interconnectivity (IPIC) connections.

Use the XISQUE exit to detect queuing problems (bottlenecks) early.

XISQUE enables allocate requests to be queued or rejected, depending on the length of the queue. It also allows an IPCONN on which there is a bottleneck to be ended and then reestablished.

### **Pipeline processing exit XWSPRROO**

Use the XWSPRROO exit to access containers on the current channel after the Web services provider application issues the Web service response message and before CICS creates the body of the response message.

---

## **Changes to task-related user exits**

In CICS Transaction Server for z/OS, Version 4 Release 1, task-related user exit programs can now be invoked at an additional invocation point.

### **Invocation by CICS context management**

You can now invoke task-related user exit programs at an additional invocation point. Currently, you can invoke a task-related user exit program from:

- An application program
- CICS SPI manager



- CICS syncpoint manager
- CICS task manager
- CICS termination manager
- The Execution Diagnostic Facility (EDF)

You can now also invoke a task-related user exit program from CICS context management.

A task-related user exit program signals that it wants to be invoked by CICS context management by setting a bit in the schedule flag word: see the *CICS Customization Guide*. It can set this bit when it is invoked by an application program or by the CICS task manager at start-of-task.

The only way to cause the exit program to be invoked by CICS context management is for the exit program itself, on a preliminary invocation, to set the bit in the schedule flag word. You can schedule calls by the CICS termination manager, for instance, can be scheduled by specifying the SHUTDOWN option on the **EXEC CICS ENABLE** command that enables the exit program. The **EXEC CICS ENABLE** command has no equivalent option to cause the exit program to be invoked by CICS context management. How to use options of the **EXEC CICS ENABLE** command to cause a task-related user exit program to be invoked for specific types of call is described in the *CICS Customization Guide*.

On invocation, the exit program is passed a context-related parameter list: see the *CICS Customization Guide*.

At the attach of the transaction started by the **EXEC CICS START** command, if a valid correlator is present, the monitoring domain passes it to the z/OS Workload Manager (WLM). The WLM does one of the following:

- Accepts the correlator as valid. In this case, the WLM returns a new correlator that is known as a *child correlator*.
- Rejects the correlator as invalid or unrecognized. In this case, the WLM treats this as an edge transaction, and generates a new edge correlator.

CICS uses it to identify the piece of work in any further WLM calls.

---

## Changes to the exit programming interface (XPI)

These changes to the exit programming interface (XPI) mean that you might have to change global user exit programs that contain XPI calls. Check whether or not your global user exit programs are affected by these changes to the XPI and modify your programs accordingly.

### New RELENSCALL call

By replacing the CALL XPI parameter with the RELENSCALL XPI parameter, a XPI call assembled using the CICS TS 4.1 libraries will execute successfully on all currently supported CICS releases. The release sensitive XPI call alternative applies to *all* XPI commands.

For details of the XPI function, see the *CICS Customization Guide*.



## New INQUIRE\_ACTIVATION call

The new INQUIRE\_ACTIVATION function is provided on the DFHABRX macro call. You can use the INQUIRE\_ACTIVATION call to obtain the activity name and the process type for the business transaction activity of the current transaction.

For details of the XPI function, see the *CICS Customization Guide*.

## Changed DFHNQEDX call

A new ENQUEUE\_TYPE option has been added to the ENQUEUE function.

### ENQUEUE\_TYPE (XPI | EXECSTRN | EXECADDR)

Specifies the type of resource being enqueued upon. XPI specifies the traditional DFHNQEDX behavior (the resource pool used is exclusive to XPI and cannot be accessed by the CICS API). Use EXECSTRN or EXECADDR to indicate that ENQUEUE\_NAME1 specifies an enqueue resource, located in the same namespace, as the one being used by EXEC CICS ENQ. See *CICS Problem Determination Guide* for an explanation of EXECSTRN and EXECADDR.

A new ENQUEUE\_TYPE option has been added to the DEQUEUE function.

### ENQUEUE\_TYPE (XPI | EXECSTRN | EXECADDR)

For details of the function, see the *CICS Customization Guide*.

## The INQUIRE\_SHORT\_ON\_STORAGE call

A new output parameter, **SOS\_ABOVE\_THE\_BAR**, has been added to the **INQUIRE\_SHORT\_ON\_STORAGE** storage control call.

### SOS\_ABOVE\_THE\_BAR(NO|YES),

returns YES if CICS is currently short-on-storage above the 2GB boundary, and NO if not.



---

## Chapter 11. Changes to the external CICS interface (EXCI)

The external CICS interface (EXCI) is an application programming interface that enables a non-CICS program (a client program) running in MVS to call a program (a server program) running in a CICS region and to pass and receive data by means of a communications area. The EXCI options table has some changes.

### Changes to the EXCI options table

The EXCI options table, generated by the DFHXCPT macro, enables you to specify a number of parameters that are required by the external CICS interface. A new option, XCFGROUP, is added to the EXCI options table.

**XCFGROUP={DFHIR000|name}**

Specifies the name of the cross-system coupling facility (XCF) group to be joined by this client program.

**Note:** XCF groups allow CICS regions in different MVS images in the same sysplex to communicate with each other across multiregion operation (MRO) connections. For introductory information about XCF/MRO, and instructions on how to set up XCF groups, see the *CICS Intercommunication Guide*.

Each client program can join a maximum of one XCF group.

#### **DFHIR000**

The default XCF group name.

#### **name**

The group name must be eight characters long, padded on the right with blanks if necessary. The valid characters are A-Z, 0-9, and the national characters \$, #, and @. To avoid using the names IBM uses for its XCF groups, do not begin group names with the letters A through C, E through I, or the character string "SYS". Also, do not use the name "UNDESIG", which is reserved for use by the system programmer in your installation.

You are recommended to use a group name beginning with the letters "DFHIR".



---

## Chapter 12. Changes to user-replaceable 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 General notes about user-replaceable programs in the *CICS Customization Guide* for programming information about user-replaceable programs.

---

### 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.

#### Analyzer program for CICS Web support

New fields, **wbra\_client\_ipv6\_address** and **wbra\_server\_ipv6\_address**, handle IPv6 addressing. User replaceable modules will behave as before with all IPv4 connections and you do not need to recompile existing modules unless they use the new parameters. If you introduce an IPv6 connection, the **wbra\_client\_ip\_address** and **wbra\_server\_ip\_address** fields are populated with zeros.

#### Converter program for CICS Web support

New fields, **decode\_client\_ipv6\_address** and **decode\_client\_ipv6\_address\_string**, handle IPv6 addressing. User replaceable modules will behave as before with all IPv4 connections and you do not need to recompile existing modules unless they use the new parameters. If you introduce an IPv6 connection, the **decode\_client\_address** and **decode\_client\_address\_string** fields are populated with zeros.

#### DFHWBEP, Web error program

New fields, **wbep\_client\_ipv6\_address\_len**, **wbep\_client\_ipv6\_address**, **wbep\_server\_ipv6\_address\_len**, and **wbep\_server\_ipv6\_address** handle IPv6 addressing. User replaceable modules will behave as before with all IPv4 connections and you do not need to recompile existing modules unless they use the new parameters. If you introduce an IPv6 connection, the **wbep\_client\_address\_len**, **wbep\_client\_address**, **wbep\_server\_address\_len**, and **wbep\_server\_address** fields are populated with zeros.

If a URIMAP resource associated with the current HTTP request is disabled, error message DFHWB0763 is issued and the Web error program is started. This

message is written to the CICS log each time the disabled URIMAP resource is encountered. Use the XMEOUT global user exit to suppress or reroute your messages if you do not want them to be written to the CICS log.

## Changed program error program, DFHPEP

A new field has been added to the supplied program error program to support the improvements in wild branch diagnosis.

```
*          Breaking Event Address
*
PEP_COM_BEAR          DS      AD          Breaking Event Addr
*
*
```

New fields have been added to the supplied program error program to support the extended z/Architecture MVS linkage conventions.

```
*
*          Additional register information
*
PEP_COM_FLAG1          DS      0D          Force alignment
PEP_COM_GP64_REGS_AVAIL EQU      X'80'      64 bit register values
*                                     available in
*                                     PEP_COM_G64_REGISTERS
PEP_COM_ACCESS_REGS_AVAIL EQU      X'40'      64 bit register values
*                                     available in
*                                     PEP_COM_ACCESS_REGISTERS
PEP_COM_ORIGINAL_FPR_AVAIL EQU      X'20'      FPR 0, 2, 4 & 6 values
*                                     available in
*                                     PEP_COM_FP_REGISTERS
PEP_COM_ADDITIONAL_FPR_AVAIL EQU      X'10'      All FPR available in
*                                     PEP_COM_FP_REGISTERS &
*                                     FPCR in
*                                     PEP_COM_FPC_REGISTER
*                                     Reserved
PEP_COM_GP64_REGISTERS DS      CL7          64 bit GP registers
PEP_COM_FP_REGISTERS DS      CL128         FP registers
PEP_COM_FP_REGISTER0 DS      FD          FP register 0
PEP_COM_FP_REGISTER1 DS      FD          FP register 1
PEP_COM_FP_REGISTER2 DS      FD          FP register 2
PEP_COM_FP_REGISTER3 DS      FD          FP register 3
PEP_COM_FP_REGISTER4 DS      FD          FP register 4
PEP_COM_FP_REGISTER5 DS      FD          FP register 5
PEP_COM_FP_REGISTER6 DS      FD          FP register 6
PEP_COM_FP_REGISTER7 DS      FD          FP register 7
PEP_COM_FP_REGISTER8 DS      FD          FP register 8
PEP_COM_FP_REGISTER9 DS      FD          FP register 9
PEP_COM_FP_REGISTER10 DS      FD          FP register 10
PEP_COM_FP_REGISTER11 DS      FD          FP register 11
PEP_COM_FP_REGISTER12 DS      FD          FP register 12
PEP_COM_FP_REGISTER13 DS      FD          FP register 13
PEP_COM_FP_REGISTER14 DS      FD          FP register 14
PEP_COM_FP_REGISTER14 DS      FD          FP register 15
PEP_COM_FPC_REGISTER DS      F            FPC register
PEP_COM_ACCESS_REGISTERS DS      CL64      Access registers
*
```

## New user-replaceable programs

CICS Transaction Server for z/OS, Version 4 Release 1 includes user-replaceable programs to support new CICS functions.

## DFHISAIP

DFHISAIP was introduced in CICS Transaction Server for z/OS, Version 3 Release 2. It manages the autoinstall of IP interconnectivity (IPIC) connections.

If IPCONN autoinstall is active, CICS installs the new IPIC connection using this information:

- The information in the connect flow
- The IPCONN template, optionally selected by the IPCONN autoinstall user program
- Values returned by the user program in its communications area
- CICS-supplied values

DFHISAIP, the assembler language version, is the default user program for autoinstall of IPIC connections. Sample COBOL, PL/I, and C versions are also supplied. The source for all the versions of the sample program is in the CICSTS41.CICS.SDFHSAMP library.

For more information about this program, see the *CICS Customization Guide*.





---

## Chapter 13. Changes to CICS utilities

Changes to CICS utilities in CICS Transaction Server for z/OS, Version 4 Release 1 relate to new, changed, or obsolete CICS functions. The existing utility programs DFHCSDUP, DFHSTUP and DFH0STAT support new resources, and the trace formatting utility program DFHTUxxx and IPCS dump exit routine DFHPDxxx support new resources and are renamed for the release. Support for the DFHCSDUP MIGRATE command is withdrawn in CICS TS for z/OS, Version 4.1.

### CSD utility program, DFHCSDUP

The CSD utility program supports all the new and changed resource types and attributes. See Chapter 5, “Changes to resource definitions,” on page 31 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.

### Changed DFHCSDUP MIGRATE command

Support for the DFHCSDUP MIGRATE command is withdrawn in CICS TS for z/OS, Version 4.1.

In previous versions of CICS, the DFHCSDUP MIGRATE command migrated the eligible DFHDCT, DFHRCT, DFHTCT and DFHTST macro resource definitions to the CICS system definition data set (CSD).

If you use any of these tables, you must migrate them to the CSD before you upgrade to CICS TS for z/OS, Version 4.1. To do so, you can use the DFHCSDUP MIGRATE command on any supported release up to CICS TS for z/OS, Version 3.2 .

### Changed DFHCSDUP LIST command

A new SIGSUMM option is added to **DFHCSDUP LIST** to produce a summary of definition signatures for all of the specified resources.

#### **Sigsumm**

Shows the definition signatures for each of the resource definitions in the group specified.

### Changed DFHCSDUP ADD command

New BEFORE and AFTER options are added to **DFHCSDUP ADD** to control where a new group is placed.

#### **After** (*groupname2*)

Specify AFTER to place the new group name after the existing group name. The group name is added at the end of the list if BEFORE or AFTER is not specified.

### **Before**(*groupname3*)

Specify BEFORE to place the new group name before the existing group name. The group name is added at the end of the list if BEFORE or AFTER is not specified.

## **Changed sample EXTRACT programs**

These sample EXTRACT user programs for the DFHCSDUP utility program support the definition signature fields:

DFH\$CRFA, DFH\$CRFP, and DFH0CRFC  
DFH\$FORA, DFH\$FORP, and DFH0FORC  
DFH0CBDC  
DFH\$DB2T and DFH\$SQLT

## **Statistics formatting utility program, DFHSTUP**

The statistics formatting utility program formats additional statistics reports for the new and updated resource types. See Chapter 15, “Changes to statistics,” on page 141 for information about the new keywords available on the SELECT TYPE and IGNORE TYPE parameters.

There is a new distributed program link resource limit, DPLLIMIT, parameter in the DFHSTUP Interval, End of Day, Requested and Summary reports for transaction resource monitoring.

There is a new field Events to HTTP EP adapter, EVNTHHTPCNT, attribute in the EVENTPROCESS: global statistics and EVENTPROCESS: summary global statistics reports.

## **Sample statistics utility program, DFH0STAT**

DFH0STAT, the sample statistics utility program, produces additional statistics reports for the new resource types.

To accommodate new statistics records added in CICS TS for z/OS, Version 4.1, DFH0STAT now has three panels for selecting reports to be printed. New COBOL modules for DFH0STAT are also provided, and some of the existing modules now print a different selection of statistics from those that they previously printed.

DFH0STAT now displays a 4-digit count for the hours in time fields instead of a 2-digit count, and also displays the time to six decimal places (down to one microsecond) instead of five decimal places. The new format for the time fields is hhhh:mm:ss.000000. The new format is used in the Dispatcher TCB Modes Report.

DFH0STAT now provides a new report for LIBRARY resources, which will provide details about the data sets in the concatenation as well as the LIBRARY statistics. The DFHRPL Analysis provided by DFH0STAT is revised to provide a DFHRPL and LIBRARY analysis showing the programs from the DFHRPL concatenation and those from LIBRARY resources.

There is a new distributed program link resource limit, DPLLIMIT, parameter in the DFH0STAT System Status Report.

There is a new field Events to HTTP EP adapter, EVNTHHTPCNT, attribute in the DFH0STAT EVENTPROCESS report.

## **New sample EXTRACT statistics utility program, DFH0STXD**

The DFH0STXD sample extract program produces a basic report from the CICS statistics records for installed CICS resources. Each print line displays details for the resource listed including the resource type, the define source and the installation signature. For more information, see the *CICS Operations and Utilities Guide*.

## **Trace formatting utility program, DFHTU660**

The trace formatting utility program is renamed to DFHTU660. Always ensure that you use the trace program with the correct level number for the release of CICS TS that created the trace data set that you are formatting.

The program formats trace entries written by the new domains and functions. The new identifiers that you can specify to DFHTU660 on the **TYPETR** parameter for these functional areas are the same as the CETR trace component codes.

## **IPCS dump exit routine, DFHPD660**

The dump formatting utility program is renamed to DFHPD660. Always ensure that you use the dump formatting program with the correct level number for the release of CICS TS that created the dump data set that you are formatting.

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.

---

## **New CICS JVM Application Isolation Utility**

The CICS JVM Application Isolation Utility helps system administrators and application programmers to discover static variables in Java applications that they use or plan to use in their CICS regions. Application developers then review the findings of the utility and determine whether or not the application might exhibit unintended behavior when it runs in a continuous JVM. You can use the utility when migrating Java workloads from resetttable to continuous JVMs.

The CICS JVM Application Isolation Utility is a code analyzer tool, which inspects Java bytecodes in Java Archive (JAR) files and class files. It does not alter any Java bytecodes. It is provided as a means to help identify potential issues before they arise in a continuous JVM under CICS. The Java application does not need to be running in a CICS region when it is inspected.

The CICS JVM Application Isolation Utility is shipped with CICS Transaction Server for z/OS, Version 4 Release 1 as a JAR file named `dfhjau.jar`. It runs under z/OS UNIX System Services as a standalone utility. You do not need to have a CICS Transaction Server for z/OS, Version 4 Release 1 region or any other CICS region running when you use the utility.



---

## 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.

You can request a new type of monitoring data called identity data, which retrieves the distinguished name and realm for a transaction. This facility depends on the z/OS Identity Propagation function that is provided in z/OS, Version 1 Release 11 and three enabling Program Temporary Fixes (PTF). For more information, see APARs PK95579, PM01622, PK83741, and PK98426.

The length of a standard performance class monitoring record, as output to SMF, has increased to 2672 bytes. The length does not take into account 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.

CICS Transaction Server for z/OS, Version 3 Release 2 introduced a data compression facility for SMF 110 monitoring records, which can provide a significant reduction in the volume of data written to SMF.

All monitoring records, except identity records, are compressed by default. If you do not want to compress monitoring records, you must change the compression option to COMPRESS=NO.

The length of a monitoring clock for performance class data, such as USRCPUT, has increased from 8 bytes to 12 bytes. For detailed information about the new format, see the Technote Interpreting new 12 byte format of USRCPUT in SMF110 records. This change affects all performance class data fields defined as TYPE-S and also affects any user-defined event-monitoring points (EMPs) that involve clocks. User clocks are defined in the monitoring control table (MCT) using DFHMCT TYPE=EMP macros. The monitoring clocks for transaction resource class data are *not* changed, and they remain at 8 bytes.

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. If you want to activate data compression for monitoring records, these programs must handle data compression correctly. You must make sure that the product can identify compressed CICS SMF 110 monitoring records and expand the data section using the z/OS Data Compression and Expansion Services, so that the monitoring records can be processed correctly. If the reporting tool cannot work in this way, consider using the CICS-supplied monitoring sample program DFH\$MOLS, with the EXPAND control statement, to produce an output data set containing the SMF 110 monitoring records in their expanded format, with which the tool can work.

You can identify SMF 110 records from different releases by using the record-version field in the SMF product section.

---

## New and changed monitoring data fields

A new type of monitoring class, identity class monitoring is available. A number of new performance data fields are added to performance class data records. Some existing performance class, resource class, and exception class data fields are changed.

### New identity class monitoring added in CICS Transaction Server for z/OS, Version 4 Release 1

You can request a new type of monitoring data called identity data, which retrieves the distinguished name and realm for a transaction. For more information, see Chapter 14, “Changes to monitoring,” on page 123.

### New performance data fields added in CICS Transaction Server for z/OS, Version 4 Release 1

#### Group DFHCICS

| **372 (TYPE-C, 'OCLIPADR', 40 BYTES)**

| The IP address of the originating client or Telnet client.

| **402 (TYPE-A, 'EICTOTCT', 4 BYTES)**

| The total number of EXEC CICS commands issued by the user task.

| **405 (TYPE-A, 'TIASKTCT', 4 BYTES)**

| The number of EXEC CICS ASKTIME commands issued by the user task.

| **406 (TYPE-A, 'TITOTCT', 4 BYTES)**

| The total number of EXEC CICS ASKTIME, CONVERTTIME, and  
| FORMATTIME commands issued by the user task.

| **408 (TYPE-A, 'BFDGSTCT', 4 BYTES)**

| The total number of EXEC CICS BIF DIGEST commands issued by the user  
| task.

| **409 (TYPE-A, 'BFTOTCT', 4 BYTES)**

| The total number of EXEC CICS BIF DEEDIT and BIF DIGEST commands  
| issued by the user task.

| **415 (TYPE-A, 'ECSIGECT', 4 BYTES)**

| The number of EXEC CICS SIGNAL EVENT commands issued by the user  
| task.

| **416 (TYPE-A, 'ECEFPCT', 4 BYTES)**

| The number of event filter operations performed by the user task.

| **417 (TYPE-A, 'ECEVNTCT', 4 BYTES)**

| The number of events captured by the user task.

#### Group DFHDATA

| **397 (TYPE-S, 'WMQASRBT', 12 BYTES)**

| The WebSphere MQ SRB time this transaction spent processing MQ API  
| requests. Add this field to the transaction CPU time field (USRCPUT) when  
| considering the measurement of the total CPU time consumed by a transaction.  
| This field is zero for point-to-point messaging activity, but it is nonzero where  
| MQ API requests result in publish and subscribe type messaging.

| **Note:** WebSphere MQ only returns this value to CICS when Class 3 accounting  
| information is being collected in WebSphere MQ; if this information is not

being collected, the field is always zero. To start collecting Class 3 accounting information, issue the command `START TRACE(ACCTG) DEST(SMF) CLASS(3)` in WebSphere MQ.

#### Group DFHSOCK

##### 318 (TYPE-C, 'CLIPADDR', 40 BYTES)

The IP address of the client or Telnet client.

#### Group DFHTASK

##### 283 (TYPE-S, 'MAXTTDLY', 12 BYTES)

The elapsed time for which the user task waited to obtain a T8 TCB, because the CICS system reached the limit of available threads. The T8 mode open TCBs are used by a JVM server to perform multithreaded processing. Each T8 TCB runs under one thread. The thread limit is 1024 for each CICS region and each JVM server in a CICS region can have up to 256 threads. This field is a component of the task suspend time field, `SUSPTIME` (group name: `DFHTASK`, field ID: 014).

##### 400 (TYPE-S, 'T8CPUT', 12 BYTES)

The processor time during which the user task was dispatched by the CICS dispatcher domain on a CICS T8 mode TCB. T8 mode TCBs are used by a JVM server to perform multithreaded processing. When a thread is allocated a T8 mode TCB, that same TCB remains associated with the thread until the processing completes. This field is a component of the total task CPU time field, `USRCPUT` (field ID 008 in group `DFHTASK`), and the task key 8 CPU time field, `KY8CPUT` (field ID 263 in group `DFHTASK`).

##### 401 (TYPE-S, 'JVMTHDWT', 12 BYTES)

The elapsed time that the user task waited to obtain a JVM server thread because the CICS system had reached the thread limit for a JVM server in the CICS region. This field is a component of the task suspend time field, `SUSPTIME` (group name: `DFHTASK`, field ID: 014).

#### Group DFHWEBB

##### 380 (TYPE-C, 'WBURIMNM', 8 BYTES)

For CICS Web support, Atom feeds, and Web service applications, the name of the `URIMAP` resource definition that was mapped to the URI of the inbound request that was processed by this task.

##### 381 (TYPE-C, 'WBPIPLNM', 8 BYTES)

For Web service applications, the name of the `PIPELINE` resource definition that was used to provide information about the message handlers that act on the service request processed by this task.

##### 382 (TYPE-C, 'WBATMSNM', 8 BYTES)

For Atom feeds, the name of the `ATOMSERVICE` resource definition that was used to process this task.

##### 383 (TYPE-C, 'WBSVCENM', 32 BYTES)

For Web service applications, the name of the `WEBSERVICE` resource definition that was used to process this task.

##### 384 (TYPE-C, 'WBSVOPNM', 64 BYTES)

For Web service applications, the first 64 bytes of the Web service operation name.

- 385 (TYPE-C, 'WBPROGNM', 8 BYTES)**  
For CICS Web support, the name of the program from the URIMAP resource definition that was used to provide the application-generated response to the HTTP request processed by this task.
- 386 (TYPE-A, 'WBSFCRCT', 4 BYTES)**  
The number of EXEC CICS SOAPFAULT CREATE commands issued by the user task.
- 387 (TYPE-A, 'WBSFTOCT', 4 BYTES)**  
The total number of EXEC CICS SOAPFAULT ADD, CREATE, and DELETE commands issued by the user task.
- 388 (TYPE-A, 'WBISSFCT', 4 BYTES)**  
The total number of SOAP faults received in response to the EXEC CICS INVOKE SERVICE and EXEC CICS INVOKE WEBSERVICE commands issued by the user task.
- 390 (TYPE-A, 'WBSREQBL', 4 BYTES)**  
For Web service applications, the SOAP request body length.
- 392 (TYPE-A, 'WBSRSPBL', 4 BYTES)**  
For Web service applications, the SOAP response body length.
- 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).
- 412 (TYPE-A, 'MLXSSTD', 4 BYTES)**  
The total length of the documents that were parsed using the z/OS XML System Services parser.
- 413 (TYPE-A, 'MLXMLTCT', 4 BYTES)**  
The number of EXEC CICS TRANSFORM commands issued by the user task.
- 420 (TYPE-A, 'WSACBLCT', 4 BYTES)**  
The number of EXEC CICS WSACONTEXT BUILD commands issued by the user task.
- 421 (TYPE-A, 'WSACGTCT', 4 BYTES)**  
The number of EXEC CICS WSACONTEXT GET commands issued by the user task.
- 422 (TYPE-A, 'WSAEPCT', 4 BYTES)**  
The number of EXEC CICS WSAEPR CREATE commands issued by the user task.
- 423 (TYPE-A, 'WSATOTCT', 4 BYTES)**  
The total number of EXEC CICS WS-Addressing commands issued by the user task.

## **New performance data fields added in CICS Transaction Server for z/OS, Version 3 Release 2**

### **Group DFHCICS**

- 360 (TYPE-C, 'OAPPLID', 8 BYTES)**  
The applid of the CICS region in which this work request (transaction) originated; for example, the region in which the CWXN task ran.
- 361 (TYPE-T, 'OSTART', 8 BYTES)**  
The time at which the originating task, for example, the CWXN task, was started.



**362 (TYPE-P, 'OTRANUM', 4 BYTES)**

The number of the originating task; for example, the CWXN task.

**363 (TYPE-C, 'OTRAN', 4 BYTES)**

The transaction ID (TRANSID) of the originating task; for example, the CWXN task.

**364 (TYPE-C, 'OUSERID', 8 BYTES)**

The originating Userid-2 or Userid-1, for example, from CWBA, depending on the originating task.

**365 (TYPE-C, 'OUSERCOR', 64 BYTES)**

The originating user correlator.

**366 (TYPE-C, 'OTCPSVCE', 8 BYTES)**

The name of the originating TCPIP SERVICE.

**367 (TYPE-A, 'OPORTNUM', 4 BYTES)**

The port number used by the originating TCPIP SERVICE.

**372 (TYPE-C, 'OCLIPADR', 40 BYTES)**

The IP address of the originating client or Telnet client.

**369 (TYPE-A, 'OCLIPORT', 4 BYTES)**

The TCP/IP port number of the originating client or Telnet client.

**370 (TYPE-A, 'OTRANFLG', 8 BYTES)**

Originating transaction flags, a string of 64 bits used for signaling transaction definition and status information:

**Byte 0**

The facility-type of the originating transaction:

- Bit 0** None (X'80')
- Bit 1** Terminal (X'40')
- Bit 2** Surrogate (X'20')
- Bit 3** Destination (X'10')
- Bit 4** 3270 bridge (X'08')
- Bit 5** Reserved
- Bit 6** Reserved
- Bit 7** Reserved

**Byte 1**

Transaction identification information:

- Bit 0** System transaction (x'80')
- Bit 1** Mirror transaction (x'40')
- Bit 2** DPL mirror transaction (x'20')
- Bit 3** ONC/RPC Alias transaction (x'10')
- Bit 4** WEB Alias transaction (x'08')
- Bit 5** 3270 Bridge transaction (x'04')
- Bit 6** Reserved (x'02')
- Bit 7** CICS BTS Run transaction

**Byte 2**

Reserved.

**Byte 3**

Transaction definition information:

**Bit 0** Taskdataloc = below (x'80')

**Bit 1** Taskdatakey = cics (x'40')

**Bit 2** Isolate = no (x'20')

**Bit 3** Dynamic = yes (x'10')

**Bits 4–7**

Reserved

**Byte 4**

The type of the originating transaction:

**X'01'** None

**X'02'** Terminal

**X'03'** Transient data

**X'04'** START

**X'05'** Terminal-related START

**X'06'** CICS business transaction services (BTS) scheduler

**X'07'** Transaction manager domain (XM)-run transaction

**X'08'** 3270 bridge

**X'09'** Socket domain

**X'0A'** CICS Web support (CWS)

**X'0B'** Internet Inter-ORB Protocol (IIOP)

**X'0C'** Resource Recovery Services (RRS)

**X'0D'** LU 6.1 session

**X'0E'** LU 6.2 (APPC) session

**X'0F'** MRO session

**X'10'** External Call Interface (ECI) session

**X'11'** IIOP domain request receiver

**X'12'** Request stream (RZ) instore transport

**X'13'** IP interconnectivity session

**X'14'** Event

**Byte 5**

Reserved.

**Byte 6**

Reserved.

**Byte 7**

Recovery manager information:

**Bit 0** Indoubt wait = no

**Bit 1** Indoubt action = commit

**Bit 2** Recovery manager - UOW resolved with indoubt action

**Bit 3** Recovery manager - shunt

**Bit 4** Recovery manager - unshunt

**Bit 5** Recovery manager - indoubt failure

**Bit 6** Recovery manager - resource owner failure

**Bit 7** Reserved

**371 (TYPE-C, 'OFCTYNE', 8 BYTES)**

The facility name of the originating transaction. If the originating transaction is not associated with a facility, this field is null. The transaction facility type, if any, can be identified using byte 0 of the originating transaction flags, OTRANFLG (370), field.

**Group DFHDOCH**

**223 (TYPE-A, 'DHDELCT', 4 BYTES)**

The number of document handler DELETE requests issued by the user task.

**Group DFH SOCK**

**288 (TYPE-A, 'ISALLOCT', 4 BYTES)**

The number of allocate session requests issued by the user task for sessions using IPIC

**300 (TYPE--S, 'ISIWTT', 12 BYTES)**

The elapsed time for which a user task waited for control at this end of an IPIC connection.

**305 (TYPE-C, 'ISIPICNM', 8 BYTES)**

The name of the IPIC connection for the TCP/IP service that attached the user task.

**330 (TYPE--A, 'CLIPPORT', 4 BYTES)**

The port number of the client or Telnet client.

**Performance data fields changed in CICS Transaction Server for z/OS, Version 4 Release 1**

**Group DFH PROG**

**071 (TYPE-C, 'PGMNAME', 8 BYTES)**

For Web service applications, this field contains the target application program name.

**Group DFH TASK**

**007 (TYPE-S, 'USRDISPT', 12 BYTES)**

Total elapsed time during which the user task was dispatched on each CICS TCB under which the task ran. The TCB modes managed by the CICS dispatcher are: QR, RO, CO, FO, SZ, RP, SL, SP, SO, EP, J8, J9, L8, L9, S8, TP, T8, X8, X9, JM, and D2. Be aware that, for each CICS release, new TCB modes might be added to this list, or obsolete TCB modes might be removed.

**008 (TYPE-S, 'USRCPUT', 12 BYTES)**

Processor time for which the user task was dispatched on each CICS TCB under which the task ran. The TCB modes managed by the CICS dispatcher are: QR, RO, CO, FO, SZ, RP, SL, SP, SO, EP, J8, J9, L8, L9, S8, TP, T8, X8, X9, JM, and D2. Be aware that, for each CICS release, new TCB modes might be added to this list, or obsolete TCB modes might be removed.

**164 (TYPE-A, 'TRANFLAG', 8 BYTES)**

Transaction flags, a string of 64 bits used for signaling transaction definition and status information:

**Byte 0** Transaction facility identification:

**Bit 0** Transaction facility name = none (x'80')

**Bit 1** Transaction facility name = terminal (x'40')  
If this bit is set, FCTYNAME and TERM contain the same terminal ID.

**Bit 2** Transaction facility name = surrogate (x'20')

**Bit 3** Transaction facility name = destination (x'10')

**Bit 4** Transaction facility name = 3270 bridge (x'08')

**Bits 5–7**

Reserved

**Byte 1** Transaction identification information:

**Bit 0** System transaction (x'80')

**Bit 1** Mirror transaction (x'40')

**Bit 2** DPL mirror transaction (x'20')

**Bit 3** ONC/RPC Alias transaction (x'10')

**Bit 4** WEB Alias transaction (x'08')

**Bit 5** 3270 Bridge transaction (x'04')

**Bit 6** Reserved (x'02')

**Bit 7** CICS BTS Run transaction

**Byte 2** z/OS workload manager request (transaction) completion information:

**Bit 0** Report the total response time (begin-to-end phase) for completed work request (transaction).

**Bit 1** Notify that the entire execution phase of the work request is complete.

**Bit 2** Notify that a subset of the execution phase of the work request is complete.

**Bit 3** This transaction has been reported to the z/OS workload manager as completing abnormally because it has tried to access DB2® and a “connection unavailable” response has been returned. This abnormal completion occurs when all the following are true:

1. Bit 0 is set.
2. CICS is not connected to DB2.
3. The CICS-DB2 adapter is in standby mode (STANDBYMODE(RECONNECT) or STANDBYMODE(CONNECT) ).
4. CONNECTERROR(SQLCODE) is specified, causing the application to receive a -923 SQL code.

**Bits 4–7**

Reserved

**Byte 3** Transaction definition information:

**Bit 0** Taskdataloc = below (x'80')

**Bit 1** Taskdatakey = cics (x'40')

**Bit 2** Isolate = no (x'20')

**Bit 3** Dynamic = yes (x'10')

**Bits 4–7**

Reserved

**Byte 4** Transaction origin type:

**X'01'** None

**X'02'** Terminal

**X'03'** Transient data

**X'04'** START

**X'05'** Terminal-related START

**X'06'** CICS business transaction services (BTS) scheduler

**X'07'** Transaction manager domain (XM)-run transaction

**X'08'** 3270 bridge

**X'09'** Sockets domain

**X'0A'** CICS Web support (CWS)

**X'0B'** Internet Inter-ORB Protocol (IIOP)

**X'0C'** Resource Recovery Services (RRS)

**X'0D'** LU 6.1 session

**X'0E'** LU 6.2 (APPC) session

**X'0F'** MRO session

**X'10'** External Call Interface (ECI) session

**X'11'** IIOP domain request receiver

**X'12'** Request stream (RZ) instore transport

**X'13'** IPIC session

**X'14'** Event

**Byte 5** Transaction status information:

**Bit 0** The transaction origin

**Bit 1** Reserved

**Bit 2** Resource class record, or records, for this task

**Bit 3** Identity class record, or records, for this task

**Bit 4** Reserved

**Bit 5** Reserved

**Bit 6** Task purged on an open TCB

**Bit 7** Task abnormally terminated

**Note:** If bit 6 is set, the task was purged while running on an open TCB, and its transaction timing clocks were left in an unreliable state. Because of this, the clocks are set to zero when the record is written by the CICS Monitoring Facility (CMF).

**Byte 6** Reserved

**Byte 7** Recovery manager information:

- Bit 0** Indoubt wait = no
- Bit 1** Indoubt action = commit
- Bit 2** Recovery manager, UOW resolved with indoubt action
- Bit 3** Recovery manager, Shunt
- Bit 4** Recovery manager, Unshunt
- Bit 5** Recovery manager, Indoubt failure
- Bit 6** Recovery manager, Resource owner failure
- Bit 7** Reserved

**Note:** Bits 2 through 6 are reset on a SYNCPOINT request when the MNSYNC=YES option is specified.

**257 (TYPE-S, 'MSDISPT', 12 BYTES)**

Elapsed time for which the user task was dispatched on each CICS TCB. The CICS TCB modes are used as follows:

- RO and FO are always used.
- CO is used if **SUBTSKS=1** is specified as a system initialization parameter.
- SZ is used if FEPI is active.
- RP is used if ONC/RPC is installed and active.
- SL, SO, and SP are used if **TCPIP=YES** is specified as a system initialization parameter. Mode SL is used by the CICS support for TCP/IP (TCP/IP Service) Listener system transaction CSOL. Mode SO is used to process the CICS support for TCP/IP socket requests issued by or on behalf of the user task. Mode SP is the CICS support for TCP/IP sockets IPT task (Initial Pthread TCB) and also owns all the SSL pthreads (S8 TCBs).
- D2 is used to stop DB2 protected threads.
- JM is used for Java shared class cache management when JVMs running in CICS are using a shared class cache.
- EP is used for event processing.
- CICS creates a TP mode TCB for every JVMSERVER resource definition that is installed and enabled. The TP TCB owns the IPT task (Initial Process Thread TCB), the Language Environment enclave, the JVM, the THRD TCB pool, and the T8 TCBs for that JVM server.

For more information, see Clocks and time stamps.

**258 (TYPE-S, 'MSCPUT', 12 BYTES)**

The processor time for which the user task was dispatched on each CICS TCB. The usage of each CICS TCB is shown in the description for field **MSDISPT** (field ID 257 in group DFHTASK). For more information, see Clocks and time stamps.

**262 (TYPE-S, 'KY8DISPT', 12 BYTES)**

The total elapsed time during which the user task was dispatched by the CICS dispatcher on a CICS Key 8 mode TCB:

- A J8 mode TCB is allocated when a transaction calls a Java program that is defined with EXECKEY=CICS, indicating that the program requires a JVM in CICS key. A J8 mode TCB can also be allocated if the Java program is defined with EXECKEY=USER, but the storage protection facility is inactive. The TCB remains associated with the task until the Java program completes.

- An L8 mode TCB is allocated when a transaction calls an OPENAPI application program defined with EXECKEY=CICS or a task-related user exit program that has been enabled with the OPENAPI option. The TCB remains associated with the task until the transaction is detached.
- An S8 mode TCB is allocated when a transaction is using the secure sockets layer (SSL) during client certificate negotiation. The S8 mode TCB remains associated with the same task for the life of the SSL request.
- A T8 mode TCB is allocated when a transaction is using a JVM server to perform multithreaded processing. When a thread is allocated a T8 mode TCB, that same TCB remains associated with the thread until the processing completes.
- An X8 mode TCB is allocated when a transaction calls a C or C++ program that was compiled with the XPLINK option and that is defined with EXECKEY=CICS. The TCB remains associated with the task until the program ends.

This field is a component of the task dispatch time field, **USRDISPT** (field ID 007 in group DFHTASK).

#### **263 (TYPE-S, 'KY8CPUT', 12 BYTES)**

The processor time during which the user task was dispatched by the CICS dispatcher on a CICS Key 8 mode TCB. The usage of the CICS Key 8 mode TCBs is shown in the description for field **KY8DISPT** (field ID 262 in group DFHTASK). This field is a component of the task CPU time field, **USRCPUT** (field ID 008 in group DFHTASK).

### **Group DFHWEBB**

#### **224 (TYPE-A, 'WBREADCT', 4 BYTES)**

The number of CICS Web support READ HTTPHEADER, READ FORMFIELD, and READ QUERYPARM requests issued by the user task.

#### **235 (TYPE-A, 'WBTOTWCT', 4 BYTES)**

The total number of CICS Web support requests issued by the user task.

#### **239 (TYPE-A, 'WBBRWCT', 4 BYTES)**

The number of CICS Web support browsing requests for HTTPHEADER, FORMFIELD, and QUERYPARM (STARTBROWSE, READNEXT, and ENDBROWSE) issued by the user task.

#### **340 (TYPE-A, 'WBIWBSCT', 4 BYTES)**

The number of **EXEC CICS INVOKE SERVICE** and **EXEC CICS INVOKE WEBSERVICE** requests issued by the user task.

### **Resource class**

New transaction resource class monitoring data for distributed program link requests to improve the work load management of DPL applications.

## **Performance data fields changed in CICS Transaction Server for z/OS, Version 3 Release 2**

### **Group DFH SOCK**

#### **318 (TYPE-C, 'CLIPADDR', 40 BYTES)**

The IP address of the client or Telnet client.

### **Group DFHTASK**

#### 164 (TYPE-A, 'TRANFLAG', 8 BYTES)

Transaction flags, a string of 64 bits used for signaling transaction definition and status information:

**Byte 0** Transaction facility identification:

**Bit 0** Transaction facility name = none (x'80')

**Bit 1** Transaction facility name = terminal (x'40')

If this bit is set, FCTYNAME and TERM contain the same terminal ID.

**Bit 2** Transaction facility name = surrogate (x'20')

**Bit 3** Transaction facility name = destination (x'10')

**Bit 4** Transaction facility name = 3270 bridge (x'08')

**Bits 5-7**

Reserved

**Byte 1** Transaction identification information:

**Bit 0** System transaction (x'80')

**Bit 1** Mirror transaction (x'40')

**Bit 2** DPL mirror transaction (x'20')

**Bit 3** ONC/RPC Alias transaction (x'10')

**Bit 4** WEB Alias transaction (x'08')

**Bit 5** 3270 Bridge transaction (x'04')

**Bit 6** Reserved (x'02')

**Bit 7** CICS BTS Run transaction

**Byte 2** z/OS workload manager request (transaction) completion information:

**Bit 0** Report the total response time (begin-to-end phase) for completed work request (transaction).

**Bit 1** Notify that the entire execution phase of the work request is complete.

**Bit 2** Notify that a subset of the execution phase of the work request is complete.

**Bit 3** This transaction has been reported to the z/OS workload manager as completing abnormally because it has tried to access DB2 and a "connection unavailable" response has been returned. This abnormal completion occurs when all the following are true:

1. Bit 0 is set.
2. CICS is not connected to DB2.
3. The CICS-DB2 adapter is in standby mode (STANDBYMODE(RECONNECT) or STANDBYMODE(CONNECT) ).
4. CONNECTERROR(SQLCODE) is specified, causing the application to receive a -923 SQL code.

**Bits 4-7**

Reserved



**Byte 3** Transaction definition information:

**Bit 0** Taskdataloc = below (x'80')

**Bit 1** Taskdatakey = cics (x'40')

**Bit 2** Isolate = no (x'20')

**Bit 3** Dynamic = yes (x'10')

**Bits 4–7**

Reserved

**Byte 4** Transaction origin type:

**X'01'** None

**X'02'** Terminal

**X'03'** Transient data

**X'04'** START

**X'05'** Terminal-related START

**X'06'** CICS business transaction services (BTS) scheduler

**X'07'** Transaction manager domain (XM)-run transaction

**X'08'** 3270 bridge

**X'09'** Sockets domain

**X'0A'** CICS Web support (CWS)

**X'0B'** Internet Inter-ORB Protocol (IIOP)

**X'0C'** Resource Recovery Services (RRS)

**X'0D'** LU 6.1 session

**X'0E'** LU 6.2 (APPC) session

**X'0F'** MRO session

**X'10'** External Call Interface (ECI) session

**X'11'** IIOP domain request receiver

**X'12'** Request stream (RZ) instore transport

**X'13'** IPIC session

**X'14'** Event

**Byte 5** Transaction status information:

**Bit 0** The transaction origin

**Bit 1** Reserved

**Bit 2** Resource class record, or records, for this task

**Bit 3** Identity class record, or records, for this task

**Bit 4** Reserved

**Bit 5** Reserved

**Bit 6** Task purged on an open TCB

**Bit 7** Task abnormally terminated

**Note:** If bit 6 is set, the task was purged while running on an open TCB, and its transaction timing clocks were left in an unreliable state. Because of this, the clocks are set to zero when the record is written by the CICS Monitoring Facility (CMF).

**Byte 6** Reserved

**Byte 7** Recovery manager information:

**Bit 0** Indoubt wait = no

**Bit 1** Indoubt action = commit

**Bit 2** Recovery manager, UOW resolved with indoubt action

**Bit 3** Recovery manager, Shunt

**Bit 4** Recovery manager, Unshunt

**Bit 5** Recovery manager, Indoubt failure

**Bit 6** Recovery manager, Resource owner failure

**Bit 7** Reserved

**Note:** Bits 2 through 6 are reset on a SYNCPOINT request when the MNSYNC=YES option is specified.

#### **275 (TYPE-S, 'JVMRTIME', 12 BYTES)**

Before CICS Transaction Server for z/OS, Version 3 Release 2, the JVMRTIME field (group name: DFHTASK, field id: 275) recorded the time spent resetting the JVM environment to its initial state between uses of the JVM. This time was only measurable for resettable JVMs, and usually registered as zero for continuous JVMs. The resettable mode is now withdrawn, but the precision of the CICS monitoring clocks has been increased, so the JVMRTIME field is now able to measure the time spent in JVM cleanup between uses of a continuous JVM. This time includes deleting local references for each task and handling any exception raised. It also includes the time taken to destroy the JVM when CICS ceases to require it.

Before CICS Transaction Server for z/OS, Version 3 Release 2, the JVMRTIME field also recorded the time spent on garbage collections scheduled by CICS. This type of garbage collection was included in the activity measurements for the transaction immediately before the garbage collection took place. Garbage collections scheduled by CICS now take place under a separate transaction, CJGC, and are not recorded in the JVMRTIME field for user transactions.

### **Exception records changed in CICS Transaction Server for z/OS, Version 3 Release 2**

#### **EXCMNTRF (TYPE-C, 8 BYTES)**

EXCMNTRF has changed to match the changes for field 164 (TRANFLAG) in performance data group DFHTASK.

---

## **Effects of monitoring clock changes on performance data**

The monitoring clocks for performance class data now record dispatch time and CPU time much more precisely and over a longer period. When you upgrade to CICS Transaction Server for z/OS, Version 4 Release 1, you might see differences in the times reported in your performance class data.

The changes to the monitoring clock format should *not* themselves have any measurable impact on the performance of your transactions. However, because of the increased precision and capacity of the clocks, you might see some times for individual transactions being reported differently in your CICS performance class data.

Because the monitoring clocks are more precise, you might see a higher dispatch time or CPU time being reported for any transactions that suffered from under-reporting in previous CICS releases. This is caused because, when the monitoring clocks used units of 16 microseconds, the time recorded was rounded *down* to a multiple of 16 microseconds; that is, only completed 16-microsecond units were recorded. If a transaction was dispatched on a CICS TCB for 24 microseconds, 16 microseconds were added to the time on the clock, but the other 8 microseconds would go unreported. However, in CICS Transaction Server for z/OS, Version 4 Release 1, with the monitoring clocks recording every microsecond, the 24-microsecond dispatch for the same transaction is reported in full. You are most likely to notice an increase in the amount of dispatch time or CPU time reported when you have a transaction with a high level of TCB switching, such as a nonthreadsafe transaction that makes a number of DB2 requests.

Because the monitoring clocks have a greater capacity, you should see more useful reporting of times for long-running transactions. In previous CICS releases, transactions that ran for longer than the clock capacity of around 19 hours were not reported correctly in the performance class data, because the timer component and period count wrapped around after that time. In CICS Transaction Server for z/OS, Version 4 Release 1, the clock components are still not protected against wraparound, but, because of the increased clock capacity, it is unlikely to occur. Therefore the time used by long-running transactions can be presented accurately.

---

## Changes to the format of CICS SMF 110 monitoring records

CICS SMF 110 monitoring records are divided into three parts: an SMF header, an SMF product section, and a CICS data section. If data compression is active, the CICS data section is compressed before the record is written to SMF and must be expanded before use. A new field in the SMF product section identifies a compressed monitoring record and gives its length after compression.

### Effect of data compression

When data compression is active, CICS uses the standard z/OS Data Compression and Expansion Services, CSRCEsrv, to compress the CICS data section of each monitoring record before writing it to SMF. The SMF header and SMF product section of records are not compressed.

When CICS SMF 110 monitoring records have been compressed, they must be identified, and the data section must be expanded using the z/OS Data Compression and Expansion Services, before the records can be processed by SMF 110 reporting tools.

Data compression applies only to SMF 110 records written by CICS monitoring, with subtype X'0001' in the record subtype field in the SMF header. It does not apply to the other types of SMF 110 records created by CICS; that is, records written by CICS journaling, CICS statistics, the TS data sharing server, the coupling facility data table (CFDT) server, and the named counter sequence number server.

## New product header field SMFMNCRL

The new field SMFMNCRL in the SMF product section of monitoring records identifies where data compression has been used for a monitoring record and gives the compressed length of the CICS data section:

SMFMNCRL DS      XL2                      COMPRESSED RECORD LENGTH

A zero value in this field indicates that the CICS data section in the record does not contain compressed data. A nonzero value in this field indicates that the CICS data section in the record does contain compressed data, and that the z/OS Data Compression and Expansion Services must be used to expand the data section before processing.

The value of the field shows the length of the CICS data section after compression. The maximum expanded length of the data section is 32598 bytes.

---

## Changes to the monitoring sample program DFH\$MOLS

DFH\$MOLS is a sample program that you can modify or adapt to your own purposes. It shows you how you can code your own monitoring utility program to produce reports from the data collected by the CICS monitoring domain (MN) and written to SMF data sets.

From CICS Transaction Server for z/OS, Version 3 Release 2, DFH\$MOLS can identify any SMF 110 monitoring records that have been compressed and expand them using the z/OS Data Compression and Expansion Services, CSRCEsrv, before printing reports.

### New options

A new DPL option is added to the DFH\$MOLS **RESOURCE** control statement to control the printing of the distributed program link resource monitoring data.

DFH\$MOLS now contains an IDN option on the PRINT control statement to allow you produce a report of the new identity class records. The DFH\$MOLS totals report page also includes information about the number of identity records processed.

### New monitoring clock field format

DFH\$MOLS now reports clock fields in the format ddd hh:mm:ss.000000, showing a count for days, hours, minutes, and seconds, followed by six decimal places (down to one microsecond).

### New EXPAND control statement

Use this option if some or all of the input monitoring records were compressed, and you want to create an output data set with these records in their expanded format and the records that were not compressed.

#### EXPAND

Specifies that the monitoring data is to be written to an output data set, including any compressed SMF 110 monitoring records in their expanded format, with the records that were never compressed. The output data set of

SMF 110 monitoring records can be used by reporting tools that are not able to use the z/OS Data Compression and Expansion Services (CSRCEsrv) to expand compressed records.

A monitoring record with a compressed data section is identified by the compressed record length in the SMFMNCRL field in the SMF product section, which is present only for a compressed record.

If you want to just print reports, or to unload the records into a fixed-length format, you do not have to specify the EXPAND option. DFH\$MOLS identifies and expands any compressed monitoring records automatically before working with them. You need to specify only the EXPAND option if you want to create an output data set of SMF 110 monitoring records.

**DDNAME=name**

Specifies the ddname for the output data set to hold the SMF 110 monitoring records. If you do not code this keyword, the default ddname SYSUT2 is used, and your job stream must include a SYSUT2 DD statement. If you code this keyword to specify a different ddname, your job stream must include the corresponding DD statement.

**NEWDCB**

To ignore the DCB information from the original data set, specify NEWDCB. Supply the new DCB information on the JCL for the output data set.

**Note:**

1. When the EXPAND control statement is specified, the only parameter for IGNORE and SELECT statements that operates during creation of the output data set is the APPLID option. The PRCSTYPE, TASKNO, TERMID, TRANID, and USERID parameters are ignored while the output data set is being produced. You can also select records for the output data set by date, using the DATE parameter, or by time, using the TIME parameter.
2. Monitoring data is not automatically printed when the EXPAND control statement is specified. If this statement is specified, and you also want to print monitoring data, you must specify the PRINT control statement explicitly. When you specify the PRINT statement to print monitoring records, all the selection parameters on your IGNORE and SELECT statements now operate for the selection of the monitoring records for printing.

## New messages

The following new messages are produced by DFH\$MOLS if problems are encountered in expanding compressed monitoring data records.

**118: UNABLE TO EXPAND A COMPRESSED RECORD, RC='nn'; REPORT IS TERMINATED**

The DFH\$MOLS program was unable to expand the compressed data section for an SMF 110 monitoring record. This abend is issued when the z/OS Data Compression and Expansion service CSRCEsrv FUNCTION=EXPAND was unable to expand the data section in the SMF record. For more information on the return codes issued by the CSRCEsrv service, see the *z/OS MVS Assembler Services Reference ABE-HSP*.

This message is followed by an MVS abend U118 with a dump.

#### **119: UNABLE TO OPEN DDNAME 'xxxxxxx'; REPORT IS TERMINATED**

The DFH\$MOLS program was unable to open the data set specified on the DD statement used for the EXPAND control statement. 'xxxxxxx' is either SYSUT2, which is the default, or the ddname specified by the DDNAME= parameter on the EXPAND control statement. Ensure that the JCL for the job was correct.

This message is followed by an MVS abend U119 without a dump.

#### **120: UNEXPECTED CSRCESTRV QUERY ERROR, RC='nn'; REPORT IS TERMINATED**

The DFH\$MOLS program received an unexpected (non-zero) return code from the z/OS Data Compression and Expansion service CSRCESTRV FUNCTION=QUERY. For more information on the return codes issued by the CSRCESTRV service, see the *z/OS MVS Assembler Services Reference ABE-HSP*.

This message is followed by an MVS abend U118 with a dump.

### **DFH\$MOLS support for data for earlier CICS releases**

The CICS Transaction Server for z/OS, Version 4 Release 1 release of DFH\$MOLS no longer processes monitoring data for CICS releases earlier than CICS Transaction Server for z/OS, Version 2 Release 2. The UNLOAD control statement has additional restrictions.

In CICS Transaction Server for z/OS, Version 4 Release 1, DFH\$MOLS can process SMF 110 monitoring data records for the following supported releases:

- 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
- CICS Transaction Server for z/OS, Version 2 Release 3

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.

---

## Chapter 15. Changes to statistics

CICS statistics records contain changes because of new domains or because of enhancements to CICS. New statistics types are added and some statistics types have new or changed fields. You might need to recompile application programs using the changed DSECTs.

### New statistics types

#### Copybook

For functional area

#### DFHDDHDS

Document template statistics

#### DFHECCDS

CAPTURESPEC resource statistics

#### DFHECGDS

EVENTBINDING global statistics

#### DFHECRDS

EVENTBINDING resource statistics

#### DFHEPGDS

Event processing global statistics

#### DFHISRDS

IPCONN resource statistics

#### DFHLDBDS

LIBRARY resource statistics

#### DFHMLRDS

XMLTRANSFORM resource statistics

#### DFHMNIDS

Identity class statistics

#### DFHMQGDS

WebSphere MQ Connection statistics

#### DFHPGDDS

Program definition statistics

#### DFHRLRDS

BUNDLE resource statistics

#### DFHSJSDS

JVMSERVER resource statistics

#### DFHW2RDS

Atom feed statistics

### Changed statistics types

#### Copybook

For functional area

#### DFHA03DS

VTAM global statistics

**DFHA14DS**  
Connection resource statistics

**DFHA17DS**  
File resource statistics

**DFHDHDDS**  
DOCTEMPLATE resource statistics

**DFHDSGDS**  
Dispatcher statistics

**DFHD2GDS**  
DB2 connection statistics

**DFHDSRDS**  
MVS TCB resource statistics

**DFHD2RDS**  
DB2ENTRY resource statistics

**DFHDSTDS**  
MVS TCB global statistics

**DFHEJRDS**  
CorbaServer resource statistics

**DFHIIRDS**  
Requestmodel resource statistics

**DFHISRDS**  
IP connection resource statistics

**DFHLDBDS**  
LIBRARY resource statistics

**DFHLDGDS**  
Loader statistics

**DFHLDRDS**  
Loader statistics for programs

**DFHMNGDS**  
Monitor global statistics

**DFHMNTDS**  
Transaction performance monitoring resource statistics. Data is not written to SMF by DFHMNTDS. It is relevant only when used through the COLLECT STATISTICS interface.

**DFHMQGDS**  
WebSphere MQ connection statistics

**DFHPIRDS**  
PIPELINE resource statistics

**DFHPIWDS**  
Web service resource statistics

**DFHSJGDS**  
The JVM pool global statistics

**DFHSJRDS**  
JVM profiles



**DFHMSDS**

Storage above 16 MB

**DFHSORDS**

TCP/IP service resource statistics

**DFHTQRDS**

Transient data queue resource statistics

**DFHWBGDS**

URIMAP global statistics

**DFHWBRDS**

URIMAP resource statistics

**DFHXMCDs**

Tranclass resource statistics

**DFHXRDS**

Transaction resource statistics

Existing application programs are unaffected by the changes if they use the old versions of the following changed DSECTS:

DFHDSTDS

DFHDSRDS

DFHMNGDS

They are unaffected because the new fields are added to the end and do not affect the offsets of the unchanged fields. Not all of these DSECTS existed at all earlier releases of CICS, but, if you were using one or more of them, your application will not see the new fields.

The changes to the other changed DSECTS listed are such that the old DSECTS are not compatible with the new DSECT, and you must recompile application programs using these DSECTS.

New or 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 the *CICS Operations and Utilities Guide*.

## New values in DFHSTIDS (statistics record identifiers)

The new DSECTS added 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 in that list are as follows:

|        |     |          |                                |
|--------|-----|----------|--------------------------------|
| STIRLR | 100 | DFHRLRDS | BUNDLES (resource) id          |
| STIW2R | 110 | DFHW2RDS | ATOMSERVICE (resource) id      |
| STIMLR | 113 | DFHMLRDS | XMLTRANSFORM (resource) id     |
| STISJS | 116 | DFHSJSDS | JVMSEVER stats (resource) id   |
| STIPGD | 120 | DFHPGDDS | PROGRAMDEF stats (resource) id |
| STIECG | 140 | DFHECGDS | EVENTBINDINGS (global) id      |
| STIECR | 141 | DFHECRDS | EVENTBINDINGS (resource) id    |
| STIEPG | 142 | DFHEPGDS | EVENTPROCESS (global) id       |
| STIECC | 143 | DFHECCDS | CAPTURESPECs (resource) id     |

The values in that list that were new for CICS Transaction Server for z/OS, Version 3 Release 2 were as follows:

|        |     |          |                                 |
|--------|-----|----------|---------------------------------|
| STILDB | 31  | DFHLDBDS | LIBRARY (resource) id           |
| STIMQG | 74  | DFHMQGDS | MQ connection stats (global) id |
| STIISR | 109 | DFHISRDS | IPCONN (resource) id            |
| STIDHD | 112 | DFHDHDDS | DOCTEMPLATE (resource) id       |

## The statistics formatting utility program, DFHSTUP

The statistics formatting utility program now formats additional statistics reports for the new statistics. You can code new resource types on the SELECT TYPE and IGNORE TYPE parameters using these keywords:

- ATOMSERVICE
- BUNDLE
- CAPTURESPEC
- EVENTBINDING
- EVENTPROCESS
- JVMSERVER
- LIBRARY
- MQCONN
- PROGRAMDEF
- XMLTRANSFORM

## CEMT and EXEC CICS statistics commands

You can retrieve all the new statistics described in this topic using the **EXEC CICS EXTRACT STATISTICS** command, the **EXEC CICS PERFORM STATISTICS RECORD** command, and the **CEMT PERFORM STATISTICS** command.

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.

---

## Chapter 16. Changes to sample programs

CICS Transaction Server for z/OS, Version 4 Release 1 has a number of changes to the samples provided to demonstrate the use of the EXEC CICS API commands. Unless otherwise stated, sample programs are supplied in the SDFHSAMP library.

### **Verification samples: DFH\$WB1A and DFH\$WB1C**

The sample programs for verifying the operation of CICS Web support, DFH\$WB1A (assembler language) and DFH\$WB1C (C), are updated to use the EXEC CICS WEB commands. In addition, a new sample URIMAP definition DFH\$URI1 can be used to access DFH\$WB1C. The CICS-supplied sample analyzer, DFH\$WBADX, can be used to access both DFH\$WB1A and DFH\$WB1C.

The PROGRAM resource definition for DFH\$WB1C, and the URIMAP definition DFH\$URI1, are in the new DFH\$WEB resource definition group. DFH\$WB1A is provided in the DFH\$WEB resource definition group, which is installed as part of DFH\$LIST.

### **Pipelining samples: DFH\$WBPA (assembler language), DFH\$WBPC (C), and DFH0WBPO (COBOL)**

New sample programs are provided to demonstrate how CICS can pipeline client requests to an HTTP server. The sample programs use the sample client URIMAP definition, DFH\$URI2, to pipeline requests to a CICS region that has been set up as an HTTP server, to be handled there by the verification sample program DFH\$WB1C.

The PROGRAM resource definitions for the pipelining sample programs, and the URIMAP definition DFH\$URI2, are in the new DFH\$WEB resource definition group.

### **Chunking samples: DFH\$WBHA and DFH\$WBCA (Assembler), DFH\$WBHC and DFH\$WBCC (C), DFH0WBHO and DFH0WBCO (COBOL)**

New sample programs DFH\$WBCA (assembler language), DFH\$WBCC (C), and DFH0WBCO (COBOL) demonstrate how CICS, as an HTTP client, can send a request in sections or chunks to an HTTP server and receive a chunked message in response. New sample programs DFH\$WBHA (assembler language), DFH\$WBHC (C), and DFH0WBHO (COBOL) demonstrate how CICS, as an HTTP server, can receive a request in chunks from an HTTP client and send a chunked response.

The sample programs send and receive requests between CICS regions in which CICS Web support is running. The client chunking samples, DFH\$WBCA, DFH\$WBCC, and DFH0WBCO, are handled by DFH\$WBHA, the assembler language server chunking sample. You can update the server URIMAP to point at a different server program if required. The PROGRAM resource definitions for the chunking sample programs, and the URIMAP definitions DFH\$URI3 and DFH\$URI4, are provided in the DFH\$WEB resource definition group.

## Atom feed samples: DFH\$W2S1 (C) and DFH0W2F1 (COBOL)

The C language sample service routine, DFH\$W2S1, shows you how to respond to requests for Atom entries by reading the parameters in the DFHATOMPARMS container, updating the character containers, and updating and returning the DFHATOMPARMS container.

DFH0W2F1 is a COBOL sample service routine that shows you how to handle POST, PUT, and DELETE requests for Atom collections. DFH0W2F1 is an updated version of the sample service routine DFH0W2FA that was provided in SupportPac CA8K. CICS provides sample URIMAP and ATOMSERVICE resources in the DFH\$WEB2 group that you can use to run DFH0W2F1. The resources are both named DFH\$W2P1.

## Event processing sample: DFH0EPAC (COBOL)

The sample custom EP adapter is provided in the COBOL language. It is shipped as source code in the CICSTS41.CICS.SDFHSAMP library, and also as a load module.

- The source code is named DFH0EPAC.
- The load module is named after the source code.
- Group DFH\$EPAG is defined in DFHCURDS.DATA. The group defines program DFH0EPAC and transaction ID EPAT to include in your event binding to run it.

## CICS system management client API samples: DFH\$WUUR and DFH\$WUTC

DFH\$WUUR and DFH\$WUTC are new sample resource definitions to help you set up the CICS system management client API.

DFH\$WUUR is a sample URI Map definition. The URI map uses transaction CWWU and calls program DFHWBA to analyze the CICS web request. DFH\$WUTC is sample TCP/IP service definition.

The sample definitions are supplied in group DFH\$WU. You must install definitions like these before you can use the API.

## IPIC sample: DFH\$XISL

A new sample global user exit program, DFH\$XISL, has been added. You can use the XISQLCL sample global user exit program, DFH\$XISL, to control the queueing of START NOCHECK requests that are scheduled for an IPIC connection.

## JVM server samples: DFHJVMAX and DFHAXRO

DFHJVMAX is a new JVM profile file that specifies the options for initializing the JVM server. The JVMSERVER resource defines the name of the JVM profile. Its location is determined by the **JVMPROFILEDIR** system initialization parameter.

DFHAXRO is a new sample program that provides default values for configuring the Language Environment enclave of a JVM server. Modify and recompile this program to change the Language Environment enclave for a JVM server. The JVMSERVER resource defines the name of the program that controls the options for the Language Environment enclave. Each JVM server can use a different version of the runtime options if required. The program must be in the *hlq.SDFHLOAD* library.

---

## 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 287 lists messages and abend codes that have been removed, changed, and added for CICS Transaction Server for z/OS, Version 4 Release 1.

### New component codes

The following component codes have been added to support new functions in CICS TS for z/OS, Version 4.1:

| Component code | Component keyword | Description                               |
|----------------|-------------------|---|
| EC             | None              | Event capture domain                      |
| EP             | EVENTPROC         | Event processing domain                   |
| ML             | None              | Markup language domain                    |
| RL             | RESLIFEMGR        | Resource life cycle domain                |
| RS             | REGIONSTAT        | Region status domain                      |
| WU             | WEBRESTMGR        | Application domain: RESTful API component |
| W2             | WEB2              | Web 2.0 domain                            |

You can use the component codes in the following ways:

- To select the level of standard and special tracing in each component:
  - In the CETR transaction.
  - In the **STNTRxx** and **SPCTRxx** system initialization parameters.
  - In the **INQUIRE TRACETYPE** and **SET TRACETYPE** system programming commands. If there is a component keyword, you can use it instead of the component codes in these commands.
- To specify the areas of CICS storage that you want to be included in a formatted dump and the amount of data that you want formatted.
- To specify 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.

### Changes to HTTP status codes for Atom feed support

When serving Atom feeds, CICS issues some new HTTP status codes, and some status codes that CICS previously issued are now issued for new reasons. The new status codes that are issued by CICS are as follows:

|             |   |
|-------------|---|
| 201 Created | Issued in response to a request with the POST method. A new object has been created. The new URL for the object is returned in the Location header. |
|-------------|---|

|  |   |
|--|---|
| 409 Conflict   | When issued in response to a request with the POST method, this status code means that an existing object already exists with the specified URL, so the new object is not created.  |
| These status codes were previously issued by CICS, but are now issued for new reasons: |   |
| 400 Bad Request  | When issued in response to a request with the PUT method, this status code might mean that a PUT request without an If-Match header was received. A client that wants to update an object without knowing the current entity tag must specify If-Match: *. The status code is also issued for a markup or data problem in the Atom entry submitted by the Web client for a POST or PUT request.   |
| 403 Forbidden  | Now issued when the current user is not authorized to access one of the following: <ul style="list-style-type: none"> <li>• The alias transaction specified in the TRANSACTION attribute of the URIMAP resource definition</li> <li>• The ATOMSERVICE resource definition</li> <li>• The CICS resource specified in the ATOMSERVICE resource definition</li> <li>• Any CICS resource or command accessed by a program that is specified in the ATOMSERVICE resource definition</li> </ul> |
| 404 Not Found  | Now issued when any of the following items cannot be found: <ul style="list-style-type: none"> <li>• The ATOMSERVICE resource definition specified in the URIMAP resource definition</li> <li>• The CICS resource specified in the Atom configuration file</li> <li>• The selected record in the CICS resource</li> </ul>   |
| 412 Precondition Failed  | Now issued in response to a request with the PUT method, when the entity tag value on the If-Match header does not match the entity tag for the object being updated. The current contents of the object are returned in the response body, and the Etag header contains the new entity tag value.  |
| 500 Resource Error   | Now issued for some errors involving a resource for an Atom feed, such as an error producing XML markup from a resource record for use as Atom entry content.   |
| 503 Service Unavailable  | Now issued when either a requested ATOMSERVICE resource definition, or the CICS resource that it references, is disabled.   |

---

## Changes to problem determination for CICS-MQ, CICS-DBCTL and CICS-DB2

CICS-MQ components are now shipped with CICS. As a result, tracing has changed for CICS-MQ, CICS-DBCTL, and CICS-DB2.

- All trace entries produced by the CICS-MQ components use the CICS trace domain. If you have user tracing enabled for WebSphere MQ tracing only, you can turn off user tracing, saving the overhead of application trace.
- The CICS-DBCTL Attach and CICS-DB2 Attach change to use RA (Resource Manager Adapter) Level 1 and Level 2 tracing, instead of FC (File Control) Level 1 and Level 2 tracing.

CICS-MQ messages are changed from CSQCxxx to DFHMQ0xxx. Ensure that your message retrieval applications cope with this change.

---

## Part 2. Upgrading CICS Transaction Server

To upgrade your CICS regions to CICS Transaction Server for z/OS, Version 4 Release 1, 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 18. 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 4 Release 1.

---

### 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 4 Release 1 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.

Refer to the instructions in *z/OS Support for Unicode: Using Conversion Services*, SA22-7649, to find out how to set up and configure conversions supported through the operating system services.

If z/OS conversion services are not enabled, CICS issues a message to indicate this. You can suppress that message if you do not need these services. If the message is encountered when starting a CICS region that is expected to make use of these services, an IPL is necessary to enable the z/OS conversion services.

To discover the status of z/OS conversion services after an IPL, use one of these commands from an MVS console:

#### **D UNI**

To show whether z/OS conversion services were enabled.

#### **D UNI,ALL**

To show whether z/OS conversion services were enabled and which conversions are supported by the system.

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 154.

### 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<sup>®</sup> 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.

```

//CSDUPGRD JOB 1,WALSH,MSGCLASS=A,MSGLEVEL=(1,1),
//          CLASS=A,NOTIFY=BELL
/*JOBPARM SYSAFF=MV26
/* Remove Old Language Environment group
//CSDUP1 EXEC PGM=DFHCSDUP,REGION=2M,PARM='CSD(READWRITE) '
//STEPLIB DD DSN=CICSTS41.CICS.SDFHLOAD,DISP=SHR
//DFHCSD DD DSN=CICSTS41.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=CICSTS41.CICS.SDFHLOAD,DISP=SHR
//DFHCSD DD DSN=CICSTS41.CICSHURS.DFHCSD,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSABOUT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//SYSIN DD DSN=SYS1.ZOS190.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. The safest way to do this 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.

### About this task

It is important to upgrade these 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.

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.

---

## 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

JVMPROFILE(DFHJVMCD) is added to the definition of program DFHADJR. Therefore, DFH\$CSDU contains the following command:

```
ALTER PROGRAM(DFHADJR) GROUP(*) JVMPROFILE(DFHJVMCD)
```

When you run DFHCSDUP, the attribute is added to the definitions of program DFHADJR in all groups. Other attributes are unchanged.

---

## CSD compatibility between different CICS releases

Most releases of CICS make changes to 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, which are needed to support earlier releases if you share the CSD between different levels of CICS.

When you have upgraded a CSD, if you plan to share the CSD with earlier releases of CICS, include the appropriate DFHCOMPx compatibility groups in your startup group list to provide the required support for earlier releases. Table 4 shows you which DFHCOMPx groups you need to include for the earlier releases. Do not attempt to share a CSD with a CICS region running at a higher 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 3.1 region, with the CSD upgraded to CICS TS 4.1, append the compatibility groups DFHCOMPD followed by DFHCOMPC at the end of your group list.

*Table 4. Required compatibility groups for earlier releases of CICS*

|                         | CICS TS 4.1 CSD | CICS TS 3.2 CSD | CICS TS 3.1 CSD | CICS TS 2.3 CSD |
|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Shared with CICS TS 3.2 | DFHCOMPD        | None            | Do not share    | Do not share    |

*Table 4. Required compatibility groups for earlier releases of CICS (continued)*

|                         | CICS TS 4.1 CSD                  | CICS TS 3.2 CSD      | CICS TS 3.1 CSD | CICS TS 2.3 CSD |
|-------------------------|----------------------------------|----------------------|-----------------|-----------------|
| Shared with CICS TS 3.1 | DFHCOMPD<br>DFHCOMPC             | DFHCOMPC             | None            | Do not share    |
| Shared with CICS TS 2.3 | DFHCOMPD<br>DFHCOMPC<br>DFHCOMPB | DFHCOMPC<br>DFHCOMPB | DFHCOMPB        | None            |



---

## Chapter 19. Upgrading application programs

CICS translator support for pre-Language Environment compilers is withdrawn. Runtime support is usually provided for your existing application programs that were developed using these old compilers, with the exception of OS/VS COBOL and OO COBOL programs, which do not have runtime support.

### Withdrawal of support for pre-Language Environment compilers

The compilers for which CICS translator support is withdrawn are:

- 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<sup>®</sup> C/370<sup>™</sup> (5688-216)

For details of the compilers that are supported by CICS, see the *CICS Transaction Server for z/OS 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 Language Environment-conforming compilers:

| Language | CICS-online | EXCI     | Integrated translator                                     |
|----------|-------------|----------|---|
| C        | DFHYITDL    | DFHYXTDL | DFHZITDL<br>(without XPLINK)<br>DFHZITFL<br>(with XPLINK) |
| C++      | DFHYITEL    | DFHYXTEL | DFHZITEL<br>(without XPLINK)<br>DFHZITGL<br>(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 and issue a return code 4 warning message.

## Runtime support for programs developed using pre-Language Environment compilers

Although application program development support for old, 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 Language Environment-conforming compilers.

Applications compiled and linked with pre-Language Environment compilers usually execute successfully using the runtime support provided by Language Environment. They do not usually have to be recompiled or re-link-edited. In some circumstances, you might need to adjust Language Environment runtime options to enable these applications to execute correctly. Refer to the *z/OS Language Environment Run-Time Application Migration Guide*, and the *Compiler and Run-Time Migration Guide* for the language in use, for further information. 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.

The runtime libraries provided by Language Environment replace the native runtime libraries that were provided with older compilers such as VS COBOL II, OS PL/I, and C/370. The native runtime libraries provided with pre-Language Environment compilers are not supported. Language libraries, other than the Language Environment libraries, should not be present in your CICS startup JCL.

## Withdrawal of runtime support for OS/VS COBOL

Runtime support for OS/VS COBOL programs is withdrawn. If you try to use an OS/VS COBOL program, CICS issues the abend code ALIK, abnormally terminates the task, and disables the program.

## 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 execute 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.

---

## Upgrading routing programs to tolerate channels

If you use a user-written dynamic routing program or distributed routing program for workload management, rather than CICSplex SM, you must modify your program to handle the new values that it might be passed in the DYRLEVEL, DYRTYPE, and DYRVER fields of the DFHDYPDS communications area. This is required whether or not you plan to implement channels and containers in your own applications.



---

## Chapter 20. Security updates to monitor RACF Event Notifications (ENF)

CICS now monitors for RACF type 71 Event Notifications (ENF) that is issued when a CONNECT or REMOVE command has affected a RACF user profile, or a user ID is revoked using the REVOKE option of the ALTUSER command. With z/OS 1.11, RACF issues an ENF 71 event code and CICS is notified immediately, overriding any setting you have specified in the USRDELAY system initialization parameter.

If you are using RACF with a z/OS 1.11 system, review your USRDELAY settings.



---

## Chapter 21. Upgrading Business Transaction Services (BTS)

When you upgrade your BTS environment to CICS Transaction Server for z/OS, Version 4 Release 1, 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 4.1 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.

PTFs for earlier CICS releases modified the dynamic routing DSECT used for dynamic DPL and dynamic start requests. This modification caused the structure of DFHLRQ records to change. The PTF numbers are:

#### CICS TS 1.3

PTF UQ82768 (APAR PQ75814)

#### CICS TS 2.2

PTF UQ82632 (APAR PQ75834)

#### CICS TS 2.3

PTF UQ85555 (APAR PQ81378)

If you have one of these PTFs applied to your existing CICS system, or if your existing CICS system is a later release than those listed here, the DFHLRQ records match the format of DFHLRQ records used in CICS TS for z/OS, Version 4.1, and so can be migrated using a utility such as IDCAMS COPY. However, if your existing CICS system is listed here and you do not have one of these PTFs applied, the DFHLRQ record format is *not* compatible with that used in CICS TS for z/OS, Version 4.1. In this case, you must complete your BTS workload before you upgrade to CICS TS for z/OS, Version 4.1, and start with an empty DFHLRQ at that release.

## 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. Upgrading to extended addressing for ESDS

**Restriction:** Data sets that are used internally by CICS, such as DFHDMPA, DFHDMPB, DFHINTRA, and DFHTEMP do not use extended ESDS. Do not migrate these data sets.

To use an extended ESDS data set, upgrade the data set and convert existing CICS application programs that use 32-bit relative byte addressing (RBA) to 64-bit extended relative byte addressing (XRBA).

### Upgrading a standard ESDS to an extended addressing ESDS

Before upgrading a standard ESDS data set to use extended addressing, if your dataset is defined to use forward recovery you must upgrade your forward recovery product to one that can read the new log records written for extended addressing ESDS data sets. If you use CICS VR, the release required is CICS VSAM Recovery for z/OS V4.2.

To convert an existing standard ESDS to an extended addressing ESDS, re-create the data set as follows:

1. If you want to continue to use the contents of the existing data set, take a copy of its contents. You can use the AMS REPRO function to do this.
2. Delete the existing data set.
3. Create a new data set. You can base the AMS definition of the new data set on that of the old data set. The only mandatory change is that the DATACLAS parameter of the definition of the new data set must name an SMS data class that specifies both extended format and extended addressing. The *DFSMS Storage Administration Reference* manual describes how to define SMS data classes.
4. If necessary, restore the contents of the data set from the copy taken previously.

### Upgrading a program from 32-bit RBA to 64-bit XRBA

To convert an existing program from using 32-bit RBA to 64-bit extended relative byte addressing (XRBA):

1. Replace the RBA keyword with the XRBA keyword on all the following commands:
  - EXEC CICS READ
  - EXEC CICS READNEXT
  - EXEC CICS READPREV
  - EXEC CICS RESETBR
  - EXEC CICS STARTBR
  - EXEC CICS WRITE
2. Replace all 4-byte areas used for keys with 8-byte areas. This step is very important.

If you change "RBA" to "XRBA" but do not change the length of the key areas:

- a. On STARTBR and READ commands, CICS treats your 4-byte RBAs as being the top half of 8-byte XRBAs. In most cases this produces a huge XRBA number. You can track down this error because the program immediately receives a "no record at RBA" response.

- b. WRITE commands might produce more subtle, and therefore probably more serious, errors. The command feeds back an 8-byte XRBA, which overwrites the 4 bytes immediately following the key area.

## **Using RBA-insensitive programs to access extended ESDS data sets**

You can reuse existing 32-bit RBA programs that do not make use of the RBAs to access 64-bit extended ESDS data sets.

For example, a common type of application has records that are first written sequentially and later browsed sequentially from the beginning. Although RBAs are passed between CICS and the program, the program makes no use of them. The program only reads or writes the next record. Such programs are “RBA-insensitive”. Other programs, such as those that directly read or update records at named RBAs, are “RBA-sensitive”.

Existing 32-bit RBA-insensitive programs can access 64-bit extended ESDS data sets without change. Both RLS and non-RLS modes are supported.

Thirty-two-bit RBA-sensitive programs cannot access 64-bit extended ESDS data sets, even if the data set contains less than 4 GB of data.

## **Connecting a back-level AOR to a CICS TS for z/OS, Version 4.1 FOR**

In this scenario, old-style 32-bit RBA programs try to access files on a CICS TS for z/OS, Version 4.1, file-owning region (FOR). This is successful in either of the following cases:

- The target file in the FOR has not been converted from conventional ESDS to extended addressing ESDS.
- The target file has been converted to extended addressing ESDS but the program is RBA-insensitive.

If the target file has been converted to extended addressing ESDS, a 32-bit RBA-sensitive program running in the AOR cannot access it. The program receives an ILLOGIC response.

## **Connecting a CICS TS for z/OS, Version 4.1 AOR to a back-level FOR**

In this scenario, new-style 64-bit XRBA programs try to access files on a back-level file-owning region.

Because the target region supports only 32-bit RSAs, it does not understand a 64-bit XRBA. The program receives an ILLOGIC response.

---

## Chapter 23. Migrating to IPv6 addressing

You need a minimum level of CICS TS 4.1 to communicate using IPv6. The CICS TS 4.1 region must be running in a dual-mode (IPv4 and IPv6) environment and the client or server that CICS is communicating with must also be running in a dual-mode environment. Explicitly defined IP version 4 (IPv4) connections in either single-mode or dual-mode environments continue to operate as before.

### Before you begin

Ensure that you have an existing TCP/IP network configured and available and that you have existing TCP/IP resources defined and installed.

### About this task

Follow these steps to migrate CICS network resources from an earlier release and to enable IPv6 addressing:

### Procedure

1. Copy your existing resource definitions to the system definition data set (CSD) for the new release system. For information on migrating CICSplex SM CSD structures, see the *CICSplex System Manager Concepts and Planning*.
2. Inquire on the new resources to verify that they have been defined correctly.
3. If you are running in a dual-mode environment and you are connecting to another CICS TS 4.1 region that is running in a dual-mode environment and you have specified `HOST(ANY)` or `IPADDRESS(ANY)` in your `TCPIP SERVICE` definition, you do not have to make any updates to receive IPv6 traffic. If you have defined a specific IPv4 address in the `TCPIP SERVICE` definition, you will need to change this address to receive IPv6 traffic.
4. Make sure that new application programs that manipulate IP addresses use the options that support IPv6 addressing:
  - a. If you are using the **EXTRACT WEB**, **WEB EXTRACT**, **WEB OPEN**, or **WEB PARSE URL** commands, the `HOST` option allows you to specify IP address information
  - b. If you are using **EXTRACT TCPIP**, new client and server options return IPv6 address information.

You do not have to recompile existing application programs that return IPv4 addressing information.

### Results

Existing IPv4 connections continue to function correctly and your IPv6 resources are defined and ready for network traffic.

### What to do next

If you are having problems with your connection, see the *CICS Problem Determination Guide*.





---

## Chapter 24. Migrating connections to IP interconnectivity

If you do not want to use IPIC connections, you do not need to do anything about them when upgrading. Existing MRO, APPC, and LUTYPE6.1 connections continue to operate as before.

### About this task

If you do want to migrate APPC or MRO connections to IPIC, follow these steps:

### Procedure

1. Install support for IPIC. IP interconnectivity (IPIC), in the *CICS Transaction Server for z/OS Installation Guide* describes how to do this.
2. Migrate your existing connections to IPIC. CICS supplies the DFH0IPCC migration utility to help you do this.

---

## The DFH0IPCC migration utility

The DFH0IPCC utility program that is provided with CICS converts existing APPC and MRO connections to IPIC connections (IPCONN). DFH0IPCC is a sample program for use with the DFHCSDUP system definition utility program. The utility generates a set of statements that form the input to DFHCSDUP.

The DFH0IPCC program takes input supplied in a table that you can edit, called an *APPLID table*. This table is used to store the APPLIDs of all the regions in the relevant setup, with the corresponding HOST name of the region and the listening PORT of the TCPIP SERVICE definition used to deal with inbound TCP/IP connections.

The DFH0IPCC program examines lists and resource groups in the CSD for CICS regions, collecting information about the CONNECTION and SESSIONS definitions it finds. For each APPC or MRO pair of CONNECTION and SESSIONS definitions, it creates an IPCONN definition. Where appropriate, the attributes of the IPCONN definition are taken from the CONNECTION and SESSIONS definitions, with the values of the remaining attributes taken from the APPLID table or allowed to take their default values. When the utility program has completed an IPCONN definition, it writes a series of DEFINE statements, which form the SYSIN for your resulting DFHCSDUP invocation JCL.

### IPCONN attribute mapping

This table summarizes how the DFH0IPCC utility program maps the CONNECTION attributes to the IPCONN definition.

Table 5. IPCONN attribute mapping

| IPCONN definition attribute | Migrated From or Created By | Comments   |
|-----------------------------|-----------------------------|--|
| APPLID                      | CONNECTION (NETNAME)        | Direct migration   |
| AUTOCONNECT                 | CONNECTION (AUTOCONNECT)    | Direct migration. But, if ALL, set the new value to YES. |

Table 5. IPCONN attribute mapping (continued)

| IPCONN definition attribute | Migrated From or Created By            | Comments  |
|-----------------------------|--|---|
| CERTIFICATE                 | N/A                                    | Blank   |
| CIPHERS                     | N/A                                    | Blank   |
| DESCRIPTION                 | N/A                                    | Blank. Not migrated. You can add this in the DFH0IPCC output.   |
| GROUP                       | CONNECTION (GROUP)<br>SESSIONS (GROUP) | Not changed   |
| HOST                        | APPLID table                           | Must be specified in the APPLID table.  |
| INSERVICE                   | CONNECTION (INSERVICE)                 | Direct migration  |
| IPCONN                      | CONNECTION (CONNECTION)                | Direct migration. See "IPCONN names."   |
| MAXQTIME                    | CONNECTION (MAXQTIME)                  | Direct migration  |
| NETWORKID                   | APPLID table                           | No equivalent. Leave blank if not specified in the APPLID table or if using the default.                      |
| PORT                        | APPLID table                           | Must be specified in the APPLID table.  |
| QUEUELIMIT                  | CONNECTION (QUEUELIMIT)                | Direct migration  |
| RECEIVECOUNT                | Sum of SESSIONS (MAXIMUM)              | Direct migration from the MRO SESSIONS equivalent setting, or derived from the APPC SESSIONS MAXIMUM setting. |
| SENDcount                   | Sum of SESSIONS (MAXIMUM)              | Direct migration from the MRO SESSIONS equivalent setting, or derived from the APPC SESSIONS MAXIMUM setting. |
| SSL                         | N/A                                    | Left blank. You can modify this in the DFH0IPCC output.   |
| TCPIPSERVICE                | APPLID table                           | Always "DFHIPIC" or as in the APPLID table. See "TCPIPSERVICE names" on page 169.                             |
| XLNAction                   | CONNECTION (XLNAction)                 | Direct migration  |

## IPCONN names

The IPCONN names are generated to avoid duplicates. The DFH0IPCC utility program uses the name of the CONNECTION definition because there is a one-to-one relationship between a CONNECTION definition and the IPCONN definition created from it. The coexistence of same-name CONNECTION and IPCONN definitions is fully supported by CICS provided that the CONNECTION NETNAME and IPCONN APPLID are the same. In this instance, CICS selects the IPCONN definition instead of the CONNECTION definition for routing of supported function.

## TCPIP SERVICE names

Because an IPCONN definition cannot determine the TCPIP SERVICE name of a partner region, the utility cannot produce TCPIP SERVICE definitions; you must define them manually. The utility works in such a way that all TCPIP SERVICE names in regions for which the utility produces IPCONN definitions must be the same.

All IPCONN definitions created by the DFH0IPCC utility program have the default attribute, TCPIP SERVICE (DFHIPIC), unless you supply a different name using the .DEFAULT row in the APPLID file. If you specify another name, use that name for all TCPIP SERVICE definitions that you create.

## Migrating APPC and MRO connections to IPIC

You can migrate your existing MRO, APPC, and LUTYPE6.1 connections to IPIC connections. Existing connections continue to operate as before.

### Before you begin

If you want to migrate APPC or MRO connections to IPIC, you must have installed support for IPIC. The *CICS Transaction Server for z/OS Installation Guide* describes how to do this.

### About this task

To migrate your existing connections to IPIC, use the topic, “The DFH0IPCC migration utility” on page 167.

### Procedure

1. Create a TCPIP SERVICE resource definition in each of the interconnected regions.
  - a. Specify PROTOCOL(IPIC).
  - b. Specify TCPIP SERVICE(DFHIPIC) or TCPIP SERVICE(service name). If you specify a user-defined name, use this same name for all the TCPIP SERVICE definitions that you create.
  - c. Specify other options, such as PORTNUMBER, according to the requirements of the region where the TCPIP SERVICE definition is to be installed.

The number of definitions you require depends on, for example, the number of unique port numbers you must specify.

2. Put each TCPIP SERVICE definition in a resource definition group of its own.
3. Add one or more resource groups to each CICS system definition file (CSD) used by the interconnected regions, the number depending on the number of CICS regions the CSD serves and the number of unique TCPIP SERVICE definitions that they require.
4. Install one TCPIP SERVICE, named DFHIPIC, or user-defined service name, in each of the interconnected regions.
5. Complete an APPLID table for the interconnected CICS regions, as shown in Example 1 below.
  - a. Create the table as a fixed-block, 80-byte record format.

- b. You can use any method to fill the table; manually, for example, or by a utility, such as a spreadsheet or script, but you must preserve the fixed-length format. You can remove or omit any of the provided comments or header lines.
  - c. The table must contain the application identifiers (APPLIDs), network IDs, where applicable, TCP/IP port numbers, and host names of all the interconnected CICS regions.
  - d. If the previously defined TCPIP SERVICE definitions were named anything other than DFHIPIC, the table must contain a .DEFAULT record with TCPIP SERVICE=*servicename* in the HOST column.
6. Copy your APPLID table to every system that contains a CSD used by the interconnected regions.
7. Create JCL that can be used to invoke DFH0IPCC through DFHCSDUP, like that shown in Example 2 below. Specify the lists and resource groups that you want DFH0IPCC to search for information about CONNECTION and SESSIONS definitions. The JCL issues a **DFHCSDUP EXTRACT** command, passing the utility program as the *USERPROGRAM*.
8. On one of the CSD-owning systems, use your customized JCL file to invoke the DFH0IPCC utility program. The utility program collects information about CONNECTION and SESSIONS definitions, creates IPCONN definitions, and writes a series of DEFINE statements, which form the SYSIN for your resulting DFHCSDUP invocation JCL.
9. Review the output produced by the utility program.
  - a. Check that the IPCONN definitions are correct for your installation. You might want to modify the default SSL settings to add greater security controls for a particular connection.
  - b. Modify the USER, PASSWORD, and library names in the generated JCL, to match those used by your location.
10. Run the generated JCL to add the new IPCONN resources to your CSD file.
11. Repeat steps 8, 9, and 10 for each CSD file used by the interconnected CICS regions.

## Example

This example of an APPLID table shows the format that you must use. The table following the example has reference information for the table format.

```

*****
*
* Description:
*   This Applid Table is for DFH0IPCC. This table must contain the
*   APPLIDs, NETWORKIDs (where applicable for foreign network connectivity),
*   PORT numbers, and TCP/IP HOST names for all CICS regions in the systems
*   for which IPCONN definitions are to be created.
*
* File Format:
*   This file must be in FB80 format, and relies on a tabular layout shown
*   below. Any characters can be used as separators. Add comments using an
*   asterisk in the first column of the line. A HOST name that is too long
*   to fit into the table can be continued by placing an asterisk in column
*   80, and continuing on column 25 of the next row (the first column of the
*   space for HOST). The APPLID field of any continuation record(s) must be
*   left blank.
*
* Notes:
*   The optional .DEFAULT record (shown below) can be used to provide either
*   one or both of the following parameters:
*   > A TCPIPService name, which must be provided immediately after
*   'TCPIPService=' in the HOST column. If a name is not provided, it
*   defaults to 'DFHIPIPC'. In either case, this value is the name that must
*   be used when defining the TCPIPServiceS for the CICS systems referred
*   to in this table.
*   > A default NETWORKID, which must be provided in the NET-ID column.
*   Its omission results in the omission of the NETWORKID parameter in
*   the generated IPCONN definition statements for those APPLIDs that had
*   a blank NET-ID column.
*
*   Examples of various valid table entries are shown following the .DEFAULT
*   record. These are examples only. Ensure that all rows adhere to your
*   site's standards and conventions.
*
*   Important! When editing this file, ensure that the CAPS setting is OFF.
*   Otherwise, the case-sensitive HOST names might be destroyed.
*
*****
*
*****
APPLID. |NET-ID. |PORT.|HOST.
*****
.DEFAULT |LOCALNET | |TCPIPService=TCPSERV1
APPL1A | |9876 |my.local.hostname
OTHERCIC |OTHERNET |12345 |this.host.has.a.very.long.name.which.is.going.to.require*
| | |e.a.continuation.record
* Comments such as this are entirely free-form other than the * in column 1
CICSXYZ | |9875 |10.2.156.221

```

Figure 2. Example 1: APPLID table

Table 6. Format of APPLID table

| Table column | Length | Description   |
|--------------|--------|---|
| APPLID       | char 8 | Unique identifier or .DEFAULT. Use .DEFAULT to specify default values for NETID or TCPIPService. The leading dot prevents the word DEFAULT being used as a valid APPLID. Only one .DEFAULT row is allowed in the table. |
| Separator    | char 1 | Any alphanumeric character.   |

Table 6. Format of APPLID table (continued)

| Table column        | Length  | Description   |
|---------------------|---------|---|
| NETID               | char 8  | Network identifier. When left blank, the default NETID specified by the .DEFAULT row is used.   |
| Separator           | char 1  | Any alphanumeric character.   |
| PORT                | char 5  | Listening port number   |
| Separator           | char 1  | Any alphanumeric character  |
| HOST                | char 55 | TCP/IP host name  |
| Continuation column | char 1  | Normally blank. Any nonblank character in this field indicates that the host name is longer than 55 characters and continues in the HOST column in the following row. |

You can use this example JCL to invoke DFH0IPCC through DFHCSDUP.

```
//IPCJOB JOB user,CLASS=A,USER=user,PASSWORD=pass
/*ROUTE PRINT user
//CSDUPJOB EXEC PGM=DFHCSDUP,REGION=0M
//STEPLIB DD DSN=loadlibrary,DISP=SHR
// DD DSN=loadlibrary,DISP=SHR
//DFHCSD DD DSN=csdfilename,DISP=SHR
//SYSPRINT DD SYSOUT=A
//CSDCOPY DD UNIT=VIO
//APPLTABL DD DSN=applidtablename,
// DISP=SHR,UNIT=SYSDA,SPACE=(CYL,(2,1)),
// DCB=(RECFM=FB,BLKSIZE=15360,LRECL=80)
//LOGFILE DD DSN=logfilename,
// DISP=(MOD,CATLG,CATLG),UNIT=SYSDA,SPACE=(CYL,(2,1)),
// DCB=(RECFM=FB,BLKSIZE=15360,LRECL=80)
//OUTFILE DD DSN=outputfilename,
// DISP=(MOD,CATLG,DELETE),UNIT=SYSDA,SPACE=(CYL,(2,1)),
// DCB=(RECFM=FB,BLKSIZE=15360,LRECL=80)
//SYSUDUMP DD SYSOUT=A
//SYSABEND DD SYSOUT=A
//SYSIN DD *
EXTRACT GR(group1) USERPROGRAM(DFH0IPCC) OBJECTS
EXTRACT GR(group2) USERPROGRAM(DFH0IPCC) OBJECTS
EXTRACT GR(list1) USERPROGRAM(DFH0IPCC) OBJECTS
EXTRACT GR(list2) USERPROGRAM(DFH0IPCC) OBJECTS
/*
//
```

Figure 3. Example 2: JCL to invoke DFH0IPCC through DFHCSDUP

## Equivalent attributes on IPCONN definitions

If you want to migrate your APPC and MRO connections manually, instead of running the DFH0IPCC migration utility, these tables show the attributes of CONNECTION and SESSION resource definitions for MRO and APPC connections and the equivalent attributes on IPCONN definitions.

## APPC connections

Table 7. Migrating APPC connections to IPIC. CONNECTION options and their IPCONN equivalents

| CONNECTION options | APPC possible values   | IPCONN equivalent value                               |
|--------------------|--|---|
| ACCESSMETHOD       | VTAM   | Not applicable  |
| ATTACHSEC          | LOCAL   IDENTIFY   VERIFY   PERSISTENT   MIXIDPE   | USERAUTH LOCAL   IDENTIFY   VERIFY   NO   CERTIFICATE |
| AUTOCONNECT        | NO   YES   ALL   | NO   YES  |
| BINDSECURITY       | NO   YES   | SSL NO   YES  |
| DATASTREAM         | USER   | Not applicable  |
| INDSYS             | Not applicable (indirect connections only)   | Not applicable (indirect connections only)            |
| INSERVICE          | YES   NO   | As is   |
| MAXQTIME           | NO   0 - 9999  | As is   |
| NETNAME            | The VTAM APPLID of the remote region. (For XRF, the generic applid. For connections to a VTAM generic resource, either the applid or generic resource name.) | Combination of APPLID and NETWORKID                   |
| PROTOCOL           | APPC   | Not applicable  |
| PSRECOVERY         | SYSDEFAULT   NONE  | Not applicable  |
| QUEUELIMIT         | NO   0 - 9999  | As is   |
| RECORDFORMAT       | U  | Not applicable  |
| REMOTENAME         | Name (sysid) by which the remote system is known to itself   | Not applicable  |
| REMOTESYSNET       | Applid of the remote system that owns the remote resource, if the link to the remote system is indirect  | Not applicable  |
| REMOTESYSTEM       | Name (sysid) of the remote system, or sysid of the next system in the path, if the link to the remote system is indirect                                     | Not applicable  |
| SECURITYNAME       | RACF ID of the remote system   | As is   |
| SINGLESESS         | NO   YES   | Not applicable  |
| USEDFTUSER         | NO   YES   | Not applicable  |
| XLNACTION          | KEEP   FORCE   | As is   |

Table 8. Migrating APPC connections to IPIC. SESSIONS options and their IPCONN equivalents

| SESSIONS options | APPC possible values   | IPCONN equivalent value    |
|------------------|--|----------------------------|
| AUTOCONNECT      | NO   YES   ALL   | Not applicable             |
| BUILDCHAIN       | YES  | Not applicable             |
| CONNECTION       | Name of CONNECTION to which this SESSION definition applies to | Not applicable             |
| DISCREQ          | Not applicable   | Not applicable             |
| IOAREALEN        | Not applicable   | Not applicable             |
| MAXIMUM          | 1 - 999, 0 - 999   | SEND COUNT & RECEIVE COUNT |
| MODENAME         | Name of a VTAM LOGMODE   | Not applicable             |

Table 8. Migrating APPC connections to IPIC. SESSIONS options and their IPCONN equivalents (continued)

| SESSIONS options | APPC possible values                                    | IPCONN equivalent value |
|------------------|---|-------------------------|
| NEPCCLASS        | Transaction class for the node error program            | Not applicable          |
| NETNAMEQ         | Not applicable  | Not applicable          |
| PROTOCOL         | APPC  | Not applicable          |
| RECEIVECOUNT     | Not applicable  | Derived from MAXIMUM    |
| RECEIVEPFX       | Not applicable  | Not applicable          |
| RECEIVESIZE      | RU size to receive: 1 - 30720                           | Not applicable          |
| RECOVOPTION      | SYSDEFAULT   CLEARCONV   RELEASESESS   UNCONDREL   NONE | Not applicable          |
| RELREQ           | NO   YES  | Not applicable          |
| SENDCOUNT        | Not applicable  | Derived from MAXIMUM    |
| SENDPFX          | Not applicable  | Not applicable          |
| SENDSIZE         | RU size to send: 1 - 30720                              | Not applicable          |
| SESSNAME         | Not applicable  | Not applicable          |
| SESSPRIORITY     | 0 - 255   | Not applicable          |
| USERAREALEN      | Length of TCTTE user area: 0 - 255                      | Not applicable          |
| USERID           | ID for sign on  | Not applicable          |

## MRO connections

MRO connections are all CICS-to-CICS connections between regions in the same sysplex. For this type of connection, MRO might be more useful than IPIC because it supports all the base CICS intercommunication functions, whereas IPIC supports a subset.

Table 9. Migrating MRO connections to IPIC. CONNECTION options and their IPCONN equivalents

| CONNECTION options | MRO possible values                                  | IPCONN equivalent value                               |
|--------------------|--|---|
| ACCESSMETHOD       | IRC   XM   | Not applicable  |
| ATTACHSEC          | LOCAL   IDENTIFY                                     | USERAUTH LOCAL   IDENTIFY   VERIFY   NO   CERTIFICATE |
| AUTOCONNECT        | Not applicable                                       | NO   YES  |
| BINDSECURITY       | Not applicable                                       | SSL NO   YES  |
| DATASTREAM         | USER   | Not applicable  |
| INDSYS             | Not applicable (indirect connections only)           | Not applicable (indirect connections only)            |
| INSERVICE          | YES   NO   | As is   |
| MAXQTIME           | NO   0 - 9999  | As is   |
| NETNAME            | The APPLID specified in the SIT of the remote region | host.domain.country[:port]                            |
| PROTOCOL           | Blank  | Not applicable  |
| PSRECOVERY         | Not applicable                                       | Not applicable  |
| QUEUELIMIT         | NO   0 - 9999  | As is   |
| RECORDFORMAT       | U  | Not applicable  |



Table 9. Migrating MRO connections to IPIC. CONNECTION options and their IPCONN equivalents (continued)

| CONNECTION options | MRO possible values | IPCONN equivalent value |
|--------------------|---------------------|-------------------------|
| REMOTENAME         | Not applicable      | Not applicable          |
| REMOTESYSNET       | Not applicable      | Not applicable          |
| REMOTESYSTEM       | Not applicable      | Not applicable          |
| SECURITYNAME       | Not applicable      | As is                   |
| SINGLESESS         | Not applicable      | Not applicable          |
| USEDFTUSER         | NO   YES            | Not applicable          |
| XLNACTION          | KEEP   FORCE        | As is                   |

Table 10. Migrating MRO connections to IPIC. SESSIONS options and their IPCONN equivalents

| SESSIONS options | MRO possible values   | IPCONN equivalent value |
|------------------|---|-------------------------|
| AUTOCONNECT      | Not applicable  | Not applicable          |
| BUILDCHAIN       | Not applicable  | Not applicable          |
| CONNECTION       | Name of CONNECTION to which this SESSION definition applies | Not applicable          |
| DISCREQ          | Not applicable  | Not applicable          |
| IOAREALEN        | Default TIOA size: 0 - 32767 , 0 - 32767                    | Not applicable          |
| MAXIMUM          | Not applicable  | Not applicable          |
| MODENAME         | Not applicable  | Not applicable          |
| NEPCLASS         | Transaction class for the node error program                | Not applicable          |
| NETNAMEQ         | Not applicable  | Not applicable          |
| PROTOCOL         | LU61  | Not applicable          |
| RECEIVECOUNT     | Number of receive sessions: 1 - 999                         | As is                   |
| RECEIVEPFX       | Termid prefix   | Not applicable          |
| RECEIVSIZE       | Not applicable  | Not applicable          |
| RECOVOPTION      | Not applicable  | Not applicable          |
| RELREQ           | Not applicable  | Not applicable          |
| SENDSCOUNT       | Number of send sessions: 1 - 999                            | As is                   |
| SENDPFX          | Termid prefix   | Not applicable          |
| SENDSIZE         | Not applicable  | Not applicable          |
| SESSNAME         | Not applicable  | Not applicable          |
| SESSPRIORITY     | 0 - 255   | Not applicable          |
| USERAREALEN      | Length of TCTTE user area: 0 - 255                          | Not applicable          |
| USERID           | ID to sign in   | Not applicable          |



## Chapter 25. Upgrading IP interconnectivity (IPIC)

If you have already upgraded to IPIC with a previous version of CICS, and you have upgraded your IPCONN resource definitions to CICS TS for z/OS, Version 4.1, you must install the CICS TS for z/OS, Version 4.1 version of the DFHISCIP group. This is because the IPIC resource definitions that are provided in group DFHISCIP are extended in this release.

### 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. CICS always attempts to use an IPIC connection for communication, unless a non-3270 terminal is being used, or the request is being sent using enhanced routing.

If both a CONNECTION resource and an IPCONN resource exist between two CICS regions, and both have the same name, the IPIC connection takes precedence. However, if the IPCONN resource is not available, CICS will attempt 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 31.

Table 11 shows 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 11. Selection behavior for IPCONN and CONNECTION resources

| Version of CICS in the TOR or routing region | Status of IPCONN resource | CICS TS 3.2 AOR        |   | CICS TS 4.1 AOR        |   |
|--|---------------------------|------------------------|---|------------------------|---|
|  |                           | DPL                    | Asynchronous processing and transaction routing | DPL                    | Asynchronous processing and transaction routing |
| CICS TS 3.2                                  | Acquired                  | IPIC connection        | APPC or MRO connection                          | IPIC connection        | APPC or MRO connection                          |
|  | Released                  | Request rejected       | APPC or MRO connection                          | Request rejected       | APPC or MRO connection                          |
| CICS TS 4.1                                  | Acquired                  | IPIC connection        | APPC or MRO connection                          | IPIC connection        | IPIC connection                                 |
|  | Released                  | APPC or MRO connection | APPC or MRO connection                          | APPC or MRO connection | APPC or MRO connection                          |



---

## Chapter 26. 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 4.1 DFHIRP module is compatible with earlier releases, and works with all releases of CICS. However, the CICS TS for z/OS, Version 4.1 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 2.3 DFHIRP can communicate with a CICS TS for z/OS, Version 4.1 across XCF/MRO, but the CICS regions running in the MVS with the CICS TS 2.3 DFHIRP cannot be later than CICS TS 2.3.

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 has to 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, and IPL MVS with the CLPA option. Do not use the dynamic LPA function to replace DFHIRP for upgrading between releases, because you might cause incompatibility between control blocks, resulting in abend situations.
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.

---

## Using multiple CICS XCF groups

XCF group limit relief allows multiple XCF groups to contain CICS regions. Although a CICS region can still join only one XCF group, that group need not be DFHIR000. Thus, although each group is still limited to 2047 members, an absolute limit no longer applies to the number of CICS regions that a sysplex can support. The effective limit of 2047 CICS regions that a single sysplex can support has been lifted.

If you are not constrained by the limit of 2047 members of an XCF group, you do not need to take any action. You can continue to use the default DFHIR000 XCF group; you do not have to specify DFHIR000 explicitly on the XCFGROUP parameter of the system initialization table and DFHXCOPT EXCI table.

### Upgrading to multiple CICS XCF groups

If you are constrained by the limit of 2047 XCF group members, you must determine how to split your CICS regions into related groups. Typically, you do not want to create a large number of XCF groups. An obvious method of partitioning many regions puts the production regions in a different group from the development and test regions.

Even if you are not constrained by the 2047 limit, you can use the XCF group feature to isolate your development and test regions from your production regions.

If you decide to have multiple XCF groups, note these recommendations:

- Put your production regions in a different XCF group from your development and test regions.
- Do not create more XCF groups than you need; two, separated as described, may be sufficient.
- Try not to move regions between XCF groups.
- Try not to add or remove regions from existing XCF groups.

Releases of CICS earlier than CICS TS for z/OS, Version 3.2 can join only the DFHIR000 group, so you must first upgrade to CICS TS for z/OS, Version 3.2 or a later release those systems that need a different XCF group; for example, the production systems.

For details of how to set up and configure XCF/MRO, see *Generating XCF/MRO support*.

---

## Chapter 27. Upgrading the Java environment

When you upgrade to a new CICS release, you are likely to require changes to your JVM profiles and to other aspects of your Java environment. You might also require changes to your Java applications and enterprise beans.

CICS TS 4.1 supports the JVM provided by the IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6 and Version 6.0.1. CICS TS 4.1 supports only the 31-bit version of the SDK. You can find more information about Java on the z/OS platform and download a suitable version of the SDK at <http://www.ibm.com/servers/eserver/zseries/software/java/>.

### Earlier versions of Java

Java programs that ran under CICS Transaction Server for z/OS, Version 2 Release 3, or CICS Transaction Server for z/OS, Version 3 can also run under CICS Transaction Server for z/OS, Version 4.

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 <http://www.ibm.com/systems/z/os/zos/tools/java/services/j6restrict31.html> and in the Java compatibility and deprecated API information provided at <http://java.sun.com>.

To avoid potential problems with deprecated APIs, develop all new Java programs for CICS Transaction Server for z/OS, Version 4 Release 1 using an application development environment that supports the same version of Java as used by CICS. You may run code compiled with an older version of Java in a new runtime, if it does not use APIs that have been removed in the newer version of Java.

In CICS Transaction Server for z/OS, Version 3 Release 2, support for resettable JVMs, which were reset between each use, was withdrawn. Any Java programs that ran in resettable JVMs must be migrated to run in continuous JVMs. Continuous JVMs generally perform better and are more consistent with other versions of Java. The migration process involves ensuring that the Java programs behave as expected when a continuous JVM is reused by a subsequent program.

### JVM profiles

If you already have JVM profiles that you set up in a previous CICS release, you might want to upgrade these for use with the new CICS release. The 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, and compare your existing JVM profiles to the latest CICS-supplied samples. Changes to the JVM profile options in this CICS release are described in the *CICS Transaction Server for z/OS What's New* and also listed in "Changes to options in JVM profiles" on page 183. A list of suitable options for the present release is in *Java Applications in CICS*. For JVM profiles created more than one or two releases ago, use the new samples supplied with CICS Transaction Server for z/OS, Version 4 Release 1 to help you create new files, rather than upgrading your existing files.

Make a copy of your JVM profiles in a new location on z/OS UNIX to use with the new CICS release, and make the changes that are required to upgrade them;

for example, changing the path for the home directory for CICS files on z/OS UNIX. 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. *Java Applications in CICS* explains how to set the location for the JVM profiles.

The JVM profiles DFHJVMPR and DFHJVMCD must always be available to CICS and configured so that they can be used in your CICS region. *Java Applications in CICS* tells you how to do this.

---

## Key changes to CICS support for Java applications

Note these changes that will affect your Java environment when you upgrade to CICS Transaction Server for z/OS, Version 4 Release 1.

- In CICS Transaction Server for z/OS, Version 4 Release 1, resettable JVMs, which were reset between each use, are no longer supported. Any Java programs that ran in resettable JVMs must be migrated to run in continuous JVMs. Resettable JVMs had the option REUSE=RESET in their JVM profiles (or the older option Xresettable=YES). All the CICS-supplied sample JVM profiles for reusable JVMs now specify the option REUSE=YES, rather than REUSE=RESET. This includes the default JVM profile DFHJVMPR, and the JVM profile DFHJVMCD for CICS-supplied system programs.
- The class sharing function, first introduced with Version 5, has a number of changes that are important if you are upgrading from Version 1.4.2:
  - The Version 6 shared class cache contains all application classes, with no distinction between shareable and nonshareable application classes. All the application classes are placed on the standard class path in the JVM profiles, and they are all eligible to be loaded into the shared class cache. (In some exceptional scenarios, discussed in the *IBM Developer Kit and Runtime Environment, Java Technology Edition, Version 6 Diagnostics Guide*, some classes might not be eligible to be loaded into the shared class cache.) The shareable application class path in the JVM properties file (**-Dibm.jvm.shareable.application.class.path**), which was used with the Version 1.4.2 shared class cache, is obsolete.
  - The Version 6 shared class cache does not contain compiled classes produced by just-in-time (JIT) compilation. These classes are stored in individual JVMs, not in the shared class cache, because the compilation process can vary for different workloads. The Version 1.4.2 shared class cache did contain compiled classes, so you might find that your Version 6 shared class cache uses less storage.
  - The Version 6 shared class cache updates its contents automatically if you change any application classes or JAR files, or add new items to the class paths in your JVM profiles, and restart the appropriate JVMs. You do not need to stop and restart the shared class cache as well, as you did with the Version 1.4.2 shared class cache.
  - If the Version 6 shared class cache becomes full, JVMs can continue to use the classes that are already present in it, and any further classes are loaded into the individual JVMs. A warning message is issued if you have requested verbose output, but the JVMs can continue to run applications as they did before. With the Version 1.4.2 shared class cache, a JVM throws an error if it tries to add a new class or the results of JIT-compilation to a full shared class cache.



- The Version 6 shared class cache is normally persistent across warm and emergency CICS starts, except in some circumstances such as an IPL of z/OS, so there is no startup cost to the first JVM in the CICS region at those times. The Version 6 shared class cache is destroyed on only a cold or initial start, and normally starts again automatically when it is required. The Version 1.4.2 shared class cache was terminated each time CICS shut down.
- The Version 6 shared class cache does not have a master JVM, so you do not have to specify the **JVMCCPROFILE** system initialization parameter or configure a master JVM profile. (The master JVM profile DFHJVMCC, and its associated JVM properties file dfhjvmcc.props, were the default files for the Version 1.4.2 shared class cache.) CICS uses the CICS-supplied sample profile DFHJVMCD to initialize and terminate the Version 6 shared class cache, but you do not need to make any additional changes to this profile for use with the shared class cache.
- JVMs that use the Version 6 shared class cache do not inherit values for JVM options from a master JVM, and you do not have to place classes on the library path and shareable application class path in a JVM profile or JVM properties file for a master JVM. All the JVM options and classes are specified in the JVM profiles for the individual JVMs. So, with the Version 6 shared class cache, the JVM options for a JVM that uses the shared class cache and a JVM that does not are the same. Except for the CLASSCACHE option, the JVM profiles are set up in the same way, and the same class paths are used. Therefore, with Java 6, reusable JVMs that use the shared class cache are no longer referred to as worker JVMs.
- If required, JVMs that use the Version 6 shared class cache can be single-use JVMs (REUSE=NO) instead of continuous JVMs (REUSE=YES), and they can also be used for debugging.
- The format for the JVM trace point ID, which appears in the CICS trace entries SJ 4D01 and SJ 4D02, is different with Java 6. Again, this change was first introduced in Java 5.
  - With Java 1.4.2, the JVM trace point ID was in the format TPID\_xxxxxx, where xxxxxx represents the hex JVM trace point ID. This format is fixed length, so the Java 1.4.2 trace point ID always ended at offset 8 in the data.
  - With Java 6, the JVM trace point ID is in the format TPID\_componentId.number, where componentId is the name of the JVM component that issued the trace point, and number is the unique identifying number in the component. This format is variable length.

For more information, see the topics about tracing Java applications and the JVM in the Version 6 *IBM Developer Kit and Runtime Environment, Java Technology Edition Diagnostics Guide*, which is available to download from [www.ibm.com/developerworks/java/jdk/diagnosis/](http://www.ibm.com/developerworks/java/jdk/diagnosis/).

## Changes to options in JVM profiles

A reference for changes to options in JVM profiles.

Table 12. Changed options in JVM profiles

| Option          | Status   | CICS and Java launcher action | Replace with | Notes                                   |
|-----------------|----------|-------------------------------|--------------|---|
| REUSE=RESET     | Obsolete | JVM does not start            | REUSE=YES    | CICS issues message DFHSJ0524 if found. |
| Xresettable=YES | Obsolete | JVM does not start            | REUSE=YES    | CICS issues message DFHSJ0525 if found. |

Table 12. Changed options in JVM profiles (continued)

| Option                                     | Status                         | CICS and Java launcher action                       | Replace with                                       | Notes  |
|--|--------------------------------|---|--|--|
| ibm.jvm.crossheap.events                   | Obsolete                       | Java launcher ignores                               | n/a  | Only used in resettable JVM.   |
| ibm.jvm.events.output                      | Obsolete                       | Java launcher ignores                               | n/a  | Only used in resettable JVM.   |
| ibm.jvm.reset.events                       | Obsolete                       | Java launcher ignores                               | n/a  | Only used in resettable JVM.   |
| ibm.jvm.resettrace.events                  | Obsolete                       | Java launcher ignores                               | n/a  | Only used in resettable JVM.   |
| ibm.jvm.unresettable.events.level          | Obsolete                       | Java launcher ignores                               | n/a  | Only used in resettable JVM.   |
| Xinitacsh                                  | Obsolete                       | Java launcher ignores                               | Add value to -Xms                                  | Only used in resettable JVM.   |
| Xinitth                                    | Obsolete                       | Java launcher ignores                               | Add value to -Xms                                  | Only used in resettable JVM.   |
| Xinitsh                                    | Obsolete                       | Java launcher ignores                               | Add value to -Xms                                  | Only used in resettable JVM.   |
| TMPREFIX                                   | Obsolete                       | CICS prefixes to standard class path                | CLASSPATH_PREFIX                                   | CICS issues message DFHSJ0521 if found. Move classes with care.  |
| TMSUFFIX                                   | Obsolete                       | CICS places on standard class path                  | CLASSPATH_SUFFIX                                   | CICS issues message DFHSJ0522 if found.  |
| MAX_RESETS_TO_GC                           | Obsolete                       | CICS ignores and uses default for GC_HEAP_THRESHOLD | GC_HEAP_THRESHOLD                                  | CICS issues message DFHSJ0528 if found.  |
| -Dibm.jvm.shareable.application.class.path | Obsolete                       | CICS adds entries to standard classpath             | CLASSPATH_SUFFIX                                   | Obsolete for Java 5  |
| -generate (for STDOUT, STDERR)             | Enhanced                       | Accepted  | n/a  | Now adds unique JVM number to generated output file names, in addition to CICS region applid, time stamp and suffix.                 |
| CICS_DIRECTORY                             | Renamed                        | CICS treats as CICS_HOME                            | CICS_HOME  | CICS issues message DFHSJ0534 if found.  |
| LIBPATH                                    | Replaced by new equivalents    | CICS treats as LIBPATH_SUFFIX                       | LIBPATH_SUFFIX (LIBPATH_PREFIX also available)     | CICS issues message DFHSJ0538 if found. You do not need to specify directories for base library path, only directories that you add. |
| CLASSPATH                                  | Replaced by new equivalents    | CICS treats as CLASSPATH_SUFFIX                     | CLASSPATH_SUFFIX (CLASSPATH_PREFIX also available) | CICS issues message DFHSJ0523 if found.  |
| VERBOSE                                    | Withdrawn from sample profiles | Accepted  | -verbose:gc  | Works as before if specified in old format.  |

Table 12. Changed options in JVM profiles (continued)

| Option                             | Status                         | CICS and Java launcher action                 | Replace with  | Notes  |
|------------------------------------|--------------------------------|---|---|--|
| Xcheck (JVM default is NO)         | Withdrawn from sample profiles | Accepted                                      | -Xcheck   | Only specify this if other than JVM default.                                 |
| Xdebug (JVM default is NO)         | Withdrawn from sample profiles | Accepted                                      | -Xdebug (no value) to set debug on                            | Only specify this if other than JVM default.                                 |
| Xnoclassgc (JVM default is NO)     | Withdrawn from sample profiles | Accepted                                      | -Xnoclassgc (no value) to specify no class garbage collection | Only specify this if other than JVM default.                                 |
| Xverify (JVM default is remote)    | Withdrawn from sample profiles | Accepted                                      | n/a   | Do not specify, use JVM default.   |
| IDLE_TIMEOUT                       | New                            | Defaults to 30 minutes                        | n/a   | Used to specify timeout threshold.   |
| GC_HEAP_THRESHOLD                  | New                            | Defaults to 85%                               | n/a   | Used to specify heap utilization limit for CICS-scheduled garbage collection |
| CICS_HOME                          | New, replaces CICS_DIRECTORY   | Preferred                                     | n/a   | Used to specify home directory for CICS files in the z/OS UNIX file system.  |
| CLASSPATH_PREFIX, CLASSPATH_SUFFIX | New, replace CLASSPATH         | Preferred                                     | n/a   | Used for standard class path.  |
| LIBPATH_PREFIX, LIBPATH_SUFFIX     | New, replace LIBPATH           | Preferred                                     | n/a   | Used for library path.   |
| JAVA_DUMP_OPTS                     | New for CICS sample profiles   | UNIX System Services environment variable set | n/a   | Used to set dump options.  |
| JAVA_DUMP_TDUMP_PATTERN            | New for CICS sample profiles   | UNIX System Services environment variable set | n/a   | Used to specify location for Java dumps.                                     |
| DISPLAY_JAVA_VERSION               | New for CICS sample profiles   | Preferred                                     | n/a   | Used to show JVM version in CICS MSGUSR log.                                 |

## Undocumented options

Table 12 on page 183 lists only the options which were formerly used in the CICS-supplied sample files, together with the new options. Some options for JVM profiles and JVM properties files did not appear in the CICS-supplied sample files in previous CICS releases, but were documented in the CICS documentation. Some of these options have now been removed from the CICS documentation.

The `java.compiler` option has been undocumented because its primary use was to disable the Java just-in-time (JIT) compiler during the development process for applications in a resettable JVM. In a continuous JVM, this option is not required for that purpose.

The remaining undocumented options are still valid, but they can now be specified in the standard Java way (rather than in a special way for CICS), and so the documentation for the IBM 31-bit SDK for z/OS, Java Technology Edition and other Java documentation can be used. If you have any of these options in an existing JVM profile for CICS, they are still accepted.

The main categories of valid options which have been undocumented are:

- The options relating to assertions. You can find more information about programming with assertions, and about enabling and disabling assertions, at <http://java.sun.com/j2se/1.5.0/docs/guide/language/assert.html>.
- Various Java nonstandard options (beginning with -X), including -Xmaxe, -Xmaxf, -Xmine, -Xminf, -Xrundllname and -Xrs. You can find more information about these options in *IBM 31-bit and 64-bit SDKs for z/OS, Java 2 Technology Edition, Version 5 SDK and Runtime Environment User Guide*. The documents is available to download from [www.ibm.com/servers/eserver/zseries/software/java/javaintr.html](http://www.ibm.com/servers/eserver/zseries/software/java/javaintr.html).
- Various JVM system properties, most of which should not be changed by users of the IBM JVM with CICS.

### **-Xquickstart option**

In some earlier versions of CICS, you could use the -Xquickstart option (specified using the Xservice option) in a JVM profile to reduce the startup time for the JVM. However, with improvements in JVM technology, the -Xquickstart option is now permanently enabled, and specifying -Xquickstart in a JVM profile has no effect.

### **New symbol &JVM\_NUM;**

When the &JVM\_NUM; symbol is used in a value in a JVM profile (for example, as part of the file name for a Java dump), CICS substitutes the unique JVM number for it at runtime. The new symbol can be specified for any type of output from the JVM, and it can be used in combination with the &APPLID; symbol (which provides the CICS region applid). The **-generate** option for stdout and stderr files also now adds the unique JVM number automatically.

### **DFHJVMAT**

DFHJVMAT is a user-replaceable program that you can use to override the options specified in a JVM profile. It can only be used for a single-use JVM, and not for a continuous JVM. The use of DFHJVMAT is not recommended for new development.

Only certain options in JVM profiles are available to DFHJVMAT. There are changes to the list of available options, as follows:

#### **CICS\_DIRECTORY**

No longer available

#### **CICS\_HOME**

New, replaces CICS\_DIRECTORY

#### **CLASSCACHE\_MSGLOG**

New

#### **CLASSPATH**

No longer available

**CLASSPATH\_PREFIX, CLASSPATH\_SUFFIX**

New, replace CLASSPATH

**JAVA\_DUMP\_OPTS**

New

**LIBPATH**

No longer available

**LIBPATH\_PREFIX, LIBPATH\_SUFFIX**

New, replace LIBPATH

**TMPREFIX, TMSUFFIX**

No longer available

**Xresettable**

No longer available

Several of the options available to DFHJVMAT are among the Java nonstandard options which have been undocumented. There is no further information about these options in the CICS documentation, and information about these can be found in the documentation for the IBM 31-bit SDK for z/OS, Java Technology Edition and other Java documentation.

---

## Migrating from resettable to continuous JVMs

From CICS Transaction Server for z/OS, Version 3 Release 2 onwards, resettable JVMs are not supported. You must migrate any Java programs that ran in resettable JVMs, to run in continuous JVMs. The migration process involves checking for certain actions in the program code, and then changing some options in your JVM profiles.

### About this task

To migrate Java programs that ran in resettable JVMs, to run in continuous JVMs, follow these steps:

### Procedure

1. Check that your Java programs do not contain any code that might have an unwanted effect on serial isolation when the continuous JVM is reused by a subsequent program. Carry out these checks:
  - a. Check for any code that changes the state of the JVM; for example, changing the default time zone. Ensure that the program resets the JVM to the original state. If you need to police any application actions in the continuous JVM, use the Java security manager to do this.
  - b. Check that any DB2 connections, or other task lifetime system resources, opened by the application are closed or released.
  - c. Use the CICS JVM Application Isolation Utility to check for the use of any static variables in your Java programs. The use of static variables might cause Java programs that were designed to execute in a resettable JVM to exhibit changed behavior when they execute in a continuous JVM. Possible Java application behavior changes in continuous JVMs explains potential problems. Review the findings of the utility and make any code changes that are necessary to preserve the original behavior. Auditing Java applications for the use of static variables tells you how to use the utility.
2. Examine the existing JVM profiles and JVM properties files for your applications. You can either make a new copy of your existing files and make

changes to the options specified in them, or transfer the relevant settings from your existing files to new files based on the samples provided with CICS Transaction Server for z/OS, Version 4 Release 1. There are a number of changes to the options that you can specify in JVM profiles and JVM properties files, so you are recommended to use the new samples to help you create new files, rather than migrating your existing files.

3. Compare your existing JVM profiles and JVM properties files with the new CICS-supplied samples, and with the table of changed options shown in Changes to options in JVM profiles and JVM properties files. Identify the options and system properties that you customized in your existing files, and note any that are now obsolete or that you must specify differently.
4. Either transfer relevant settings from your existing files to new files based on the new CICS-supplied samples, or make appropriate changes to a new copy of your existing files. The most important changes to make are:
  - a. Set the correct CICS and Java home directories to match your CICS Transaction Server for z/OS, Version 4 Release 1 installation. The CICS-supplied samples already specify the correct directories.
  - b. Change REUSE=RESET to REUSE=YES or replace Xresettable with REUSE=YES.
  - c. Add the paths to classes that were specified on class paths in your existing files to the appropriate class path in the new files. There are a number of changes to the way class paths are specified in CICS Transaction Server for z/OS, Version 4 Release 1. “Changes to class paths in JVM profiles” on page 194 explains how to handle each of the changed class paths.
  - d. Migrate your storage settings from the existing files to the new files. The way in which a continuous JVM uses storage differs in some respects from the way a resettable JVM uses storage. Migrating storage settings in JVM profiles from resettable JVMs explains how to specify suitable storage settings as a starting point for your continuous JVMs.

When you use the JVM profiles, if you have omitted any key changes, CICS issues warning messages to explain what changes are still required.

## Possible Java application behavior changes in continuous JVMs

Because there is no reset operation in the continuous JVM, applications that were designed to execute in a resettable JVM might exhibit changed behavior when they execute in a continuous JVM. You might have to make changes to an application to preserve its original behavior while running in a continuous JVM.

In a resettable JVM, the state of the JVM was reset after each use, so that no application transaction (that is, code other than trusted middleware code) could affect the operation of subsequent transactions. The JVM reset cleaned up the JVM's storage heaps, reinitialized shareable application classes, and discarded and reloaded nonshareable application classes, meaning that no objects other than trusted static middleware objects could persist in the JVM from one use of the JVM to the next.

The continuous JVM does not reset the JVM's state between uses. This continuity enables the persistence of static objects across tasks, which can be a powerful tool when used deliberately. For example, an application developer can use caching techniques to avoid reinitializing objects on each use. It can also, however, be a source of unexpected and erroneous behavior unless it is handled carefully.

## Example 1: Altering static variables

The most common type of state change that an application can make is to alter the value of a static variable. static variables are shared by all instances of a class, unlike non-static variables, which are allocated separately for each instance.

In a resettable JVM, when a class is first loaded, the JVM takes a copy of the initial value of each static variable and uses it to restore the variable to its original state at the end of each transaction. Consider the following trivial case:

```
public class HelloWorld
{
    public static int count = 0;

    public static void main(String args[])
    {
        count++;
        System.out.println("Hello World, count is " + count);
    }
}
```

In a resettable JVM, the static variable count is reset to zero by the JVM after each invocation of the HelloWorld main() method. The message therefore shows that count is 1 each time HelloWorld is invoked.

In a continuous JVM, however, count is not reset to its original value before the next invocation of the main() method, and the old, shared, value persists. The message therefore shows the count increasing by 1 on each invocation in subsequent transactions.

To preserve the original behavior while running in a continuous JVM, the HelloWorld class could be changed to make count an instance variable and initialize it on each invocation in a constructor:

```
public class HelloWorld
{
    public int count = 0;

    public static void main(String args[])
    {
        HelloWorld hw = new HelloWorld();
        hw.count++;
        System.out.println("Hello World, count is " + hw.count);
    }

    HelloWorld()
    {
        count = 0;
    }
}
```

## Example 2: Altering the contents of static objects

A more subtle type of issue can arise when the static variable is an object reference whose internal state might change, as in this example:

```
import java.util.Hashtable;
import java.util.Enumuration;

class StaticHash
{
    private static final Hashtable myHashtable = new Hashtable();

    public static void main(String[] args)
```



```

    {
        int count = myHashtable.size();
        myHashtable.put("key" + count, "value" + count);

        Enumeration keys = myHashtable.keys();
        while (keys.hasMoreElements())
        {
            Object key = keys.nextElement();
            System.out.println("Found this key in the Hashtable: " + key);
        }
    }
}

```

In a resettable JVM, a new instance of myHashtable is created every time the JVM is reset, and it will only ever contain a single key, "key0". In a continuous JVM, however, only one instance of myHashtable is created, and each time the class is run, a new key is added to it.

You can solve the problem in a similar manner to the first example, by making myHashtable an instance variable and creating the new Hashtable in a constructor. Alternatively, myHashtable could be left as a static reference and be reset each time by adding a constructor containing an invocation of myHashtable.clear().

## Auditing Java applications for the use of static variables

The CICS JVM Application Isolation Utility helps system administrators and application programmers to discover static variables in Java applications that they use or plan to use in their CICS regions. Application developers then review the findings of the utility and determine whether or not the application might exhibit unintended behavior when it runs in a continuous JVM. You can use the utility when migrating Java workloads from resettable to continuous JVMs.

### Before you begin

The CICS JVM Application Isolation Utility is shipped with CICS Transaction Server for z/OS, Version 4 Release 1 as a JAR file named dfhjaiu.jar. It runs under z/OS UNIX System Services as a standalone utility. You do not need to have a CICS Transaction Server for z/OS, Version 4 Release 1 region or any other CICS region running when you use the utility.

### About this task

The CICS JVM Application Isolation Utility is a code analyzer tool, which inspects Java bytecodes in Java Archive (JAR) files and class files. It does not alter any Java bytecodes. It is provided as a means to help identify potential issues before they arise in a continuous JVM under CICS. The Java application does not need to be running in a CICS region when it is inspected.

To inspect Java applications using the CICS JVM Application Isolation Utility, follow these steps:

### Procedure

1. Confirm that the CICS-supplied file dfhjaiu.jar, which is the CICS JVM Application Isolation Utility, is present in the /utils/isolation subdirectory of the home directory for CICS files on z/OS UNIX. The default name for the home directory is /usr/lpp/cicsts/cicsts41/, where cicsts41 is defined by the USSDIR installation parameter when you installed CICS TS for z/OS, Version 4.1. You can add the /utils/isolation directory to the PATH



environment variable in z/OS UNIX System Services, so that you do not need to give the full path to the file when you run the utility.

2. Confirm that the shell script DFHIsoUtil, which is used to run the CICS JVM Application Isolation Utility, is also present in the `/utils/isolation` subdirectory of the home directory for CICS files on z/OS UNIX. Check that the script file specifies the correct value for the CICS\_HOME environment variable, and edit the file to change this if necessary.
3. Identify the class files or JAR files that you want to specify to the utility for inspection. Bear these points in mind:
  - a. A Java application can involve classes and JAR files that are specified on several different class paths in the JVM profile or JVM properties file. Make sure you include all of them in your inspections.
  - b. You can use wildcard characters in the file names, to inspect all the class files or JAR files in a given directory.
  - c. When you specify a JAR file for inspection, the utility inspects all the classes contained in the JAR file.
  - d. If you specify an individual class file for inspection, the utility inspects only the named class. If the class includes inner classes, the utility does not automatically inspect these. Specifying JAR files, or using wildcards to inspect a whole directory, ensures that any inner classes are included in the inspection.
4. Log in to a z/OS Unix System Services shell, and enter the command  
`DFHIsoUtil [-verbose] filename [filename ... filename]`

In this command:

- a. DFHIsoUtil is the name of the script file which runs the CICS JVM Application Isolation Utility. If you have not set an appropriate PATH environment variable and you are not working in the directory containing the script file, give the full path to the file, for example  
`/usr/lpp/cicsts/cicsts41/utils/isolation/DFHIsoUtil`.
- b. The **-verbose** option makes the utility provide additional information. See “The -verbose option” on page 193.
- c. *filename* specifies the names of one or more class files or JAR files that you have identified for the utility to inspect. Separate each file name with a space. Give the full path to the files if necessary. You can use wildcard (glob) characters in the file names.

For example, to inspect the class file HelloWorld and obtain the standard report (not the verbose report), enter the command

```
DFHIsoUtil HelloWorld.class
```

5. The report produced by the CICS JVM Application Isolation Utility is written to System.out. You can redirect it to another destination as required.
6. Review the findings of the utility and then examine the source code for your Java applications. The reports produced by the utility identify some potential issues, but you must check if these affect the behavior of the application when it runs in a continuous JVM.

### Example 1: Report showing alteration of static variables

When the CICS JVM Application Isolation Utility is used to inspect the HelloWorld class file used in Example 1 in “Possible Java application behavior changes in continuous JVMs” on page 188, the report looks like this:

CicsIsoUtil: CICS JVM Application Isolation Utility

Copyright (C) IBM Corp. 2006

Reading Class File: HelloWorld.class

```
Method: public static void main(java.lang.String[])
Static fields written in this method:
    public static int count
```

```
Method: <clinit> (Class Initialization)
Static fields written in this method:
    public static int count
```

```
Number of methods inspected      : 3
Total static writes for this class: 2
```

```
Number of Jar Files inspected    : 0
Number of Class Files inspected  : 1
```

The report shows that the static field count is written to during Class Initialization and in the main() method. The report indicates that count might behave differently when the class is used in a continuous JVM, rather than in a resettable JVM. The application programmer must examine the source code to decide whether count really does behave differently.

## Example 2: Report showing alteration of the contents of static objects

When the CICS JVM Application Isolation Utility is used to inspect the StaticHash class file used in Example 2 in “Possible Java application behavior changes in continuous JVMs” on page 188, the report looks like this:

CicsIsoUtil: CICS JVM Application Isolation Utility

Copyright (C) IBM Corp. 2006

Reading Class File: StaticHash.class

```
Method: <clinit> (Class Initialization)
Static fields written in this method:
    private static final java.util.Hashtable myHashtable
```

```
Number of methods inspected      : 3
Total static writes for this class: 1
```

```
Number of Jar Files inspected    : 0
Number of Class Files inspected  : 1
```

Note that the static variable myHashtable is only written to during Class Initialization, but the internal state of the Hashtable changes on each invocation.

This problem is more difficult to assess. The output of the utility identifies that a static object exists. In this case, the object is a hash table; other items such as arrays might also be in this situation. The application developer must check the source code of the application to ensure that the state of the static object is not changed in a way that unintentionally affects subsequent invocations of the class in a continuous JVM.

You must also check the entire graph of other objects that might be referenced from the original static object. Any static object can contain state of its own. This state can include further objects that are not defined as static, but are included within the static context of the parent object. A large graph of objects can be built

up in this way, where only the root object is declared as static, but state held in any of the objects might be available for use by subsequent applications, because of the static root object. The application developer must check for application isolation problems at every level of the object graph, in addition to checking at the root level.

### The **-verbose** option

Normally, the CICS JVM Application Isolation Utility does not print details of methods which do not write to static variables, or details of static final String variables. With the **-verbose** option specified, the utility does print these extra details and also lists all static method invocations made.

This additional information can identify other potential problems with your applications. For example, this extract from a report shows code relating to the resettable JVM:

```
Static methods invoked by this method:
    boolean isResettableJVM()
        (defined in class: com.ibm.jvm.ExtendedSystem)
```

All methods in the `com.ibm.jvm.ExtendedSystem` class are related to the resettable JVM. They are all deprecated, and you should remove them from any application code.

## Migrating storage settings in JVM profiles from resettable JVMs

You will probably need to adjust and tune the storage-related options in your JVM profiles when you migrate applications to run in continuous JVMs.

When you migrate an application from a resettable JVM to run in a continuous JVM, initially deal with each storage option that you have specified in the JVM profile as shown in Table 13.

*Table 13. Migrating storage options in JVM profiles*

| Option (if specified) | Action  |
|-----------------------|---|
| <b>-Xmx</b>           | Use the setting from the resettable JVM profile   |
| <b>-Xinitth</b>       | Comment out (no longer used)  |
| <b>-Xms</b>           | Take the setting from the resettable JVM profile and increase it by the values of <b>-Xinitth</b> and <b>-Xinitacsh</b> from the resettable JVM profile |
| <b>-Xinitacsh</b>     | Comment out (no longer used)  |
| <b>-Xinitsh</b>       | Comment out (no longer used)  |

These suggestions assume that the continuous JVM is running the same application or applications as the resettable JVM; that is, you are changing an existing resettable JVM profile to become a continuous JVM profile. If the mix of applications running in the continuous JVM is different, your choice of storage settings will not fit this model.

These suggestions also assume that the storage settings for the resettable JVM were correctly tuned for the needs of your applications. If that is not the case, migrating the storage settings according to this model will not improve that situation.

Use your new settings as a starting point for the continuous JVM. The way in which storage is used in a continuous JVM differs in some respects from the way it is used in a resettable JVM. In particular, bear in mind that the storage heaps in continuous JVMs are not automatically cleaned up after each program invocation. Because of this, depending on the application design and the extent to which each program cleans up after itself, compared to a resettable standalone JVM running the same workload, the continuous JVM might require either larger storage heap sizes or more frequent garbage collection.

---

## Changes to class paths in JVM profiles

There are a number of changes to the way class paths are specified in CICS Transaction Server for z/OS, Version 4 Release 1. Identify an appropriate class path for each of the items that you specified on class paths in your existing JVM profiles and optional JVM properties files, and transfer the items to the correct class paths.

To help you to upgrade, if you continue to specify items on class paths using the old options, CICS accepts these options and builds them into an appropriate class path.

You must use IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6 for Java support with CICS Transaction Server for z/OS, Version 4 Release 1. Two class paths are built using the options in the order shown here:

### Library path for Java 6

1. LIBPATH\_PREFIX
2. CICS-supplied DLL files in the CICS\_HOME/lib and CICS\_HOME/ctg directories
3. IBM SDK-supplied DLL files in the JAVA\_HOME/bin and JAVA\_HOME/bin/classic directories
4. LIBPATH (old option)
5. LIBPATH\_SUFFIX

### Standard class path for Java 6

1. TMPREFIX (old option)
2. CLASSPATH\_PREFIX
3. CICS-supplied jar files in the CICS\_HOME/lib directory
4. IBM SDK-supplied jar files in the JAVA\_HOME/standard directory
5. TMSUFFIX (old option)
6. ibm.jvm.shareable.application.class.path (old option)
7. CLASSPATH (old option)
8. CLASSPATH\_SUFFIX

## Changes to class paths in JVM profiles: library path

From CICS Transaction Server for z/OS, Version 3 Release 2 onwards, the base library path is not visible in the JVM profile. You specify only any additional dynamic link library (DLL) files that you added to the library path. The option to use for this is LIBPATH\_SUFFIX.

The base library path for the JVM is built automatically using the directories specified by the CICS\_HOME and JAVA\_HOME options in the JVM profile. It includes all the DLL files required to run the JVM, and the native libraries used by

CICS. In previous CICS releases, you specified the base library path explicitly in the JVM profile, but now that is not required.

The LIBPATH option in the JVM profile is no longer used. To help you to upgrade, it is still accepted, but CICS issues a warning message when it is found (DFHSJ0538). If you leave any classes specified on this option, they are placed on the library path after the base library path.

You can extend the library path using the LIBPATH\_SUFFIX option. When CICS builds the library path, these items are placed on the library path after the base library path directories. When you are creating, changing, or upgrading JVM profiles, any items that you added to the library path in previous CICS releases, such as the DLL files required to use the DB2-supplied JDBC drivers, you now specify using LIBPATH\_SUFFIX. The CICS-supplied /lib and /ctg directories, and the IBM JVM-supplied /bin and /bin/classic directories, which you specified on the library path in the CICS-supplied sample JVM profiles in earlier CICS releases, are not now specified explicitly in the JVM profile. These directories are now part of the base library path.

The option LIBPATH\_PREFIX is available if you need to place items before the base library path, but use this option only under the guidance of IBM support.

## **Changes to class paths in JVM profiles: middleware classes**

In a continuous JVM, you now place the classes formerly treated as middleware classes on the same class path as user application classes. You specified these classes on the trusted middleware class path options TMPREFIX and TMSUFFIX in the JVM profile.

To help you to upgrade, the trusted middleware class path options TMPREFIX and TMSUFFIX are still accepted, but CICS issues a warning message when they are used.

When you are creating, changing, or upgrading JVM profiles, place the classes formerly treated as middleware classes on the standard class path. The standard class path is defined by the CLASSPATH\_SUFFIX option in the JVM profile for the JVM where the application will run. When you have placed the classes on the standard class path, remove the TMPREFIX and TMSUFFIX options from your JVM profiles.

## **Changes to class paths in JVM profiles: standard class path**

From CICS Transaction Server for z/OS, Version 3 Release 2 onwards, the standard class path is constructed in a new way. Use the CLASSPATH\_SUFFIX option to specify any nonshareable application classes.

CICS builds a base standard class path for the JVM using the /lib subdirectories of the directories specified by the CICS\_HOME and JAVA\_HOME options in the JVM profile. This standard class path contains the JAR files supplied by CICS and by the JVM. It is not visible in the JVM profile.

The CLASSPATH option in the JVM profile is no longer used. To help you to upgrade, it is still accepted, but CICS issues a warning message when it is found (DFHSJ0523).

Use the CLASSPATH\_SUFFIX option to place classes on the standard class path. When you are creating, changing, or upgrading JVM profiles, specify any items that you added to the standard class path in previous CICS releases using CLASSPATH\_SUFFIX.

If you are changing JVM profiles from resettable (REUSE=RESET) to continuous (REUSE=YES), place application classes on the standard class path. With IBM 31-bit SDK for z/OS, Java Technology Edition Version 6, there is no shareable application class path, so you must use the standard class path whether or not you are using the shared class cache. Classes on the standard class path are placed into the shared class cache. The shareable application class path was the recommended choice for a resettable JVM, because it enabled the classes to be cached in the JVM and reinitialized when the JVM was reset, whereas classes on the standard class path were discarded and reloaded. However, in a continuous JVM, classes on the standard class path are cached in the JVM and kept across reuses.

For CICS Transaction Server for z/OS, Version 4 Release 1, you must upgrade to use Version 6 of the IBM 31-bit SDK for z/OS, Java Technology Edition for Java support.

## Changes to class paths in JVM profiles: shareable application class path

In Java 6, the shareable application class path is not used for class sharing. To share Java classes when using Java 6, place the classes on the standard class path for the JVM.

When you upgrade to using Java 6 in a CICS region, if you have any classes on the shareable application class path in your JVM profiles, you must put them on the standard class path. CICS still accepts the shareable application class path but places the classes on the standard class path instead.

With Java 6, the shared class cache does not have a special shareable application class path. If you request class sharing to take place with Java 6 JVMs, all of the classes in the JVMs are shared, and all must be placed on the standard class path, which is defined by the CLASSPATH\_SUFFIX option in the JVM profile.

---

## Upgrading from IBM SDK for z/OS, Java Technology Edition, Version 1.4.2 to Version 6

Carry out the steps listed in this topic to upgrade to Version 6 because Version 1.4.2 is no longer supported.

### About this task

If you are upgrading from Java 1.4.2, carry out the steps listed here. If you are upgrading from Java 5, see “Upgrading from IBM SDK for z/OS, Java Technology Edition, Version 5 to Version 6” on page 200.

The steps in this topic assume that you have one or more CICS regions at CICS TS 3.2 or earlier, with existing Java workloads supported by Version 1.4.2 of the IBM SDK for z/OS, and that you are upgrading these regions to CICS TS 4.1 and therefore must use Version 6 of the SDK for the first time.

You can upgrade to Version 6.0.0 of the SDK or, if you have applied APAR PM38397, you can upgrade to Version 6.0.1 of the SDK.



If you have implemented workload balancing for enterprise beans and you have a logical EJB server that consists of cloned CICS regions that listen for and fulfil IIOP enterprise bean requests, upgrade all the CICS regions in the logical EJB server to CICS TS 4.1 and Java 6 at the same time. In a logical EJB server, IIOP messages from a single client process might be handled in different CICS regions, and, if the CICS regions are using different versions of Java, application errors might occur in some circumstances.

To upgrade to Version 6 of the SDK:

## Procedure

1. Check your Java programs against the information at <http://www.ibm.com/systems/z/os/zos/tools/java/services/j6restrict31.html> for compatibility issues between the IBM SDK for z/OS, V6 and the IBM SDK for z/OS, V1.4.2 and V5. The information includes links to Java compatibility and deprecated API information for both Java V6.0.0 and Java V6.0.1. Make any changes that are necessary to enable your programs to run with the Java 6 API and the IBM SDK for z/OS, V6.
2. Download and install the IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6 on your z/OS system.
  - You can download V6.0.1 from [http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601\\_31.html](http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601_31.html).
  - You can download V6.0.0 from <http://www.ibm.com/systems/z/os/zos/tools/java/products/j6pcont31.html>.

CICS TS 4.1 supports only the 31-bit version of the SDK, not the 64-bit version. For details of which service refresh is required, see CICS TS 4.1 detailed system requirements.

3. If you want to upgrade some or all of the JVM profiles and JVM properties files that you used with your previous CICS release, so that you can continue to use them, make copies of them in a new location on z/OS UNIX. The full path to this location, including the directory name, must be 240 characters or less, so that you can specify it on the **JVMPROFILEDIR** system initialization parameter for CICS.
4. If you do not want to continue using the JVM profiles and JVM properties files that you used with your previous CICS release, make copies of the new sample JVM profiles supplied with CICS TS 4.1 in a new location on z/OS UNIX. JVM properties files are not supplied with CICS TS 4.1. The samples are in the `/usr/lpp/cicsts/cicsts41/JVMProfiles` directory, where the `/usr/lpp/cicsts/cicsts41` directory is the installation directory for CICS files on z/OS UNIX, specified by the **USSDIR** parameter in the DFHISTAR installation job. If you created your existing JVM profiles more than one or two releases ago, you might want to use the new samples rather than upgrading your existing files, because a number of changes have been made to the options.
5. If you used the shared class cache in Version 1.4.2, and want to upgrade JVM profiles for which **CLASSCACHE=YES** is specified in the profile so that the JVMs use the shared class cache (known as worker JVMs in Version 1.4.2), make changes to the copies of your JVM profiles as follows:
  - a. Locate the JVM profile for your Version 1.4.2 master JVM (DFHJVMCC or a profile modeled on it), and its associated JVM properties file (`dfjjvmcc.props` or a file modeled on it).

- b. Copy the CICS\_HOME, JAVA\_HOME, and REUSE options and their values from the master JVM profile into each of the profiles for JVMs that use the shared class cache (worker JVM profiles).
- c. Change the CICS\_HOME option in each of the profiles for JVMs that use the shared class cache to specify the path for the home directory for CICS TS 4.1 files on z/OS UNIX. The new sample JVM profiles supplied with CICS TS 4.1 show this path.
- d. Change the JAVA\_HOME option in each of the profiles for JVMs that use the shared class cache to specify the location where you installed Version 6 of the IBM 31-bit SDK for z/OS, Java Technology Edition.  
/usr/lpp/java/J6.0/ is the default install location for the product.
- e. Copy the LIBPATH\_PREFIX and LIBPATH\_SUFFIX options and their values from the master JVM profile into each of the profiles for JVMs that use the shared class cache. Native C dynamic link library (DLL) files specified on the library path are not stored in each of the individual JVMs, and they are not stored in the shared class cache; a single copy of each DLL file is used by all the JVMs that need it.
- f. If the CLASSPATH\_PREFIX and CLASSPATH\_SUFFIX options, or the older CLASSPATH option, are included in any of your profiles for JVMs that use the shared class cache, check whether the classes that they specify must be isolated to JVMs with that particular profile or whether they can safely be placed in the shared class cache. With Version 1.4.2, classes specified in this way were not loaded into the shared class cache, but with Version 6, all the classes on the standard class path are now eligible for sharing. If you want to exclude classes from the shared class cache, you must make the JVM profile that contains them into a standalone JVM by specifying CLASSCACHE=NO instead of CLASSCACHE=YES in the profile.
- g. Copy the classes specified by the  
**-Dibm.jvm.shareable.application.class.path** system property in the JVM properties file for the master JVM, and specify them as values for the CLASSPATH\_SUFFIX option in each of the profiles for JVMs that use the shared class cache. The shareable application class path in the master JVM properties file contained the shareable application classes for all the applications which ran in your worker JVMs. With Version 6, all these classes are placed on the standard class path in the individual JVM profiles.
- h. If you have a number of profiles for JVMs that use the shared class cache, and you can identify which classes on the shareable application class path belong to each of your Java applications and which of the JVM profiles each application uses, you can delete unwanted items from each CLASSPATH\_SUFFIX option so that each class is specified only in the appropriate JVM profiles. If you cannot determine the unwanted items, keep all the classes in every JVM profile. Keeping all the classes does not use any additional storage because the JVMs are sharing the class cache, but if you make changes to a class, you must restart more JVMs than if the classes were correctly arranged.
- i. To check the results of your changes, you can compare your JVM profiles with the CICS TS 4.1 CICS-supplied sample JVM profile DFHJVMPR, for a JVM that uses the shared class cache.
- j. When you have finished transferring options and their values from the master JVM profile to the profiles for JVMs that use the shared class cache, remove the master JVM profile from the folder of profiles where you are working, because it is not used for the Version 6 shared class cache.



6. For any other JVM profiles that you want to upgrade, including the default CICS-supplied JVM profiles, DFHJVMPR and DFHJVMCD, if you have made copies of your versions of these profiles from a previous CICS release, change the JAVA\_HOME option to specify the installation location for IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6. /usr/lpp/java/J6.0/ is the default installation location for the product.
7. Check all the JVM profiles that you have upgraded against the listing of changes to JVM options in “Changes to options in JVM profiles” on page 183 and make any further required changes.
8. If you have chosen to make copies of the new sample JVM profiles supplied with CICS TS 4.1 and to use these instead of your existing JVM profiles from previous CICS releases, use the documentation in *Java Applications in CICS* to help you set these up for your CICS regions.

**Note:** The JAVA\_HOME option in the CICS TS 4.1 sample JVM profiles is set at installation by the JAVADIR parameter in the DFHISTAR job. The default is the default installation location for Version 6 of the IBM 31-bit SDK for z/OS, Java Technology Edition, which is /usr/lpp/java/J6.0/. Check whether the installation location in the sample JVM profiles that you have used matches the location where you installed the Version 6 SDK, and change it if necessary.

9. Give all your CICS regions read and execute access on z/OS UNIX to these directories, files, and profiles:
  - a. The directories and files for the IBM SDK for z/OS, V6 installation.
  - b. Your Version 6 JVM profiles and optional JVM properties files (the files that you have been modifying during these steps) and the directory containing them.
10. Change the **JVMPROFILEDIR** system initialization parameter in all the CICS regions that you are upgrading to CICS TS 4.1 and Java 6, to specify the location on z/OS UNIX where you placed the Version 6 JVM profiles.
11. When you have completed any other necessary upgrade tasks for the CICS regions, start one region and run your Java workload in it as a test region. Make these checks:
  - a. Confirm that you can start JVMs with each of your JVM profiles successfully and can use them to run applications. You can use the **INQUIRE JVM** command to browse the JVMs in a CICS region, identify their JVM profiles, and see when they are allocated to a task.
  - b. Confirm that the shared class cache (if used) has been started successfully. You can use the **INQUIRE CLASSCACHE** command to see the status of the shared class cache and the number of JVMs that are using it.
  - c. Check that the behavior of your application is as it was when you used Version 1.4.2 of the SDK.
  - d. If you are using class sharing, check that the amount of storage specified for the shared class cache (by the **JVMCCSIZE** system initialization parameter) and for the individual JVMs (in the JVM profiles) is right for the new mix of items stored in each location. Compiled classes produced by just-in-time (JIT) compilation are now stored in individual JVMs, not in the shared class cache. However, classes that were on the standard class path in a Version 1.4.2 JVM profile are now stored in the shared class cache, not individual JVMs.
12. If you encounter any problems in the test CICS region, make these checks:
  - a. Check that your Version 6 SDK installation was successful, that you gave the CICS region the correct permissions to access it, and that the JAVA\_HOME option in your JVM profiles correctly specifies the Version 6

SDK installation. If you try to start a JVM using a profile that specifies the Version 1.4.2 SDK, CICS issues message DFHSJ0900 and abend ASJJ. Abend ASJJ is also issued if CICS cannot access the JAVA\_HOME directory or if the installation appears to be invalid.

- b. Check that the directory specified by the **JVMPROFILEDIR** system initialization parameter is the directory containing the Version 6 JVM profiles, and that the CICS region has permissions for this directory and the files.
  - c. If you are unable to start the shared class cache, check that the default CICS-supplied JVM profile DFHJVMCD is available in the directory specified by the **JVMPROFILEDIR** system initialization parameter, is set up correctly for use in your CICS region, and correctly specifies the Version 6 SDK installation. With Version 6, CICS uses this JVM profile to initialize and terminate the shared class cache.
  - d. If you had JVM profiles for Version 1.4.2 worker JVMs that you upgraded for use with Version 6, check that all the items listed in 5 on page 197 have been transferred correctly from the master JVM profile to the individual JVM profiles.
  - e. Check that you have correctly addressed any compatibility issues between Java 1.4.2 and Java 6.
  - f. Adjust the size of the shared class cache or the storage specified in the JVM profiles, as appropriate for your new storage use. Use the **PERFORM CLASSCACHE** command to phase in a new, larger, or smaller shared class cache while CICS is running, and set the **JVMCCSIZE** system initialization parameter to specify the new size permanently. To change the maximum size of the storage heap for a JVM, increase or decrease the value of the **-Xmx** option in the JVM profile for the JVM, and use the **PERFORM JVMPOOL** command to stop and restart the JVMs that use the changed profile.
13. Start the remaining upgraded CICS regions and use them for your Java workload.
  14. If you did not use the shared class cache supplied by the IBM SDK for z/OS, V1.4.2, consider using the shared class cache supplied by Version 6 of the SDK. This shared class cache requires minimal setup and administration, updates itself automatically when classes or JAR files change or when new ones are added, and is persistent across warm starts of CICS.

---

## Upgrading from IBM SDK for z/OS, Java Technology Edition, Version 5 to Version 6

Follow these steps to upgrade from Java 5 in CICS TS 3.2 to Java 6 in CICS TS 4.1.

### About this task

The steps in this topic assume that you have one or more CICS regions at CICS TS 3.2 or earlier, with existing Java workloads supported by Version 5 of the IBM SDK for z/OS, and that you are upgrading these regions to CICS TS 4.1 and therefore must use Version 6 of the SDK for the first time.

You can upgrade to Version 6.0.0 of the SDK or, if you have applied APAR PM38397, you can upgrade to Version 6.0.1 of the SDK.

If you have implemented workload balancing for enterprise beans and you have a logical EJB server that consists of cloned CICS regions that listen for and fulfil IIOP enterprise bean requests, upgrade all the CICS regions in the logical EJB server to

CICS TS 4.1 and Java 6 at the same time. In a logical EJB server, IIOP messages from a single client process might be handled in different CICS regions, and, if the CICS regions are using different versions of Java, application errors might occur in some circumstances.

To upgrade to Version 6 of the SDK:

## Procedure

1. Check your Java programs against the information at <http://www.ibm.com/systems/z/os/zos/tools/java/services/j6restrict31.html> for compatibility issues between the IBM SDK for z/OS, V6 and the IBM SDK for z/OS, V5. The information includes links to Java compatibility and deprecated API information for both Java V6.0.0 and Java V6.0.1. Make any changes that are necessary to enable your programs to run with the Java 6 API and the IBM SDK for z/OS, V6.
2. Download and install the IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6 on your z/OS system.
  - You can download V6.0.1 from [http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601\\_31.html](http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601_31.html).
  - You can download V6.0.0 from <http://www.ibm.com/systems/z/os/zos/tools/java/products/j6pcont31.html>.

CICS TS 4.1 supports only the 31-bit version of the SDK, not the 64-bit version. For details of which service refresh is required, see CICS TS 4.1 detailed system requirements.

3. If you want to upgrade some or all of the JVM profiles and JVM properties files that you used with your previous CICS release, so that you can continue to use them, make copies of them in a new location on z/OS UNIX. The full path to this location, including the directory name, must be 240 characters or less, so that you can specify it on the **JVMPROFILEDIR** system initialization parameter for CICS.
4. If you do not want to continue using the JVM profiles and JVM properties files that you used with your previous CICS release, make copies of the new sample JVM profiles supplied with CICS TS 4.1 in a new location on z/OS UNIX. Sample JVM properties files are not supplied with CICS TS 4.1. The JVM profile samples are in the `/usr/lpp/cicsts/cicsts41/JVMProfiles` directory, where the `/usr/lpp/cicsts/cicsts41` directory is the installation directory for CICS files on z/OS UNIX, specified by the **USSDIR** parameter in the DFHISTAR installation job.
5. If you want to upgrade JVM profiles where **CLASSCACHE=YES** is specified in the profile so that the JVMs use the shared class cache, make changes to the copies of your JVM profiles as follows:
  - a. Locate the JVM profile.
  - b. Copy the **CICS\_HOME**, **JAVA\_HOME** and **REUSE** options and their values into each of the profiles for JVMs that use the shared class cache.
  - c. Change the **CICS\_HOME** option in each of the profiles for JVMs that use the shared class cache to specify the path for the home directory for CICS TS 4.1 files on z/OS UNIX. The new sample JVM profiles supplied with CICS TS 4.1 show this path.
  - d. Change the **JAVA\_HOME** option in each of the profiles for JVMs that use the shared class cache to specify the location where you installed Version 6 of the IBM 31-bit SDK for z/OS, Java Technology Edition.  
`/usr/lpp/java/J6.0/` is the default installation location for the product.

- e. Copy the LIBPATH\_PREFIX and LIBPATH\_SUFFIX options and their values into each of the profiles for JVMs that use the shared class cache. Native C dynamic link library (DLL) files specified on the library path are not stored in each of the individual JVMs, and they are not stored in the shared class cache; a single copy of each DLL file is used by all the JVMs that need it.
- f. If the CLASSPATH\_PREFIX and CLASSPATH\_SUFFIX options, or the older CLASSPATH option, are included in any of your profiles for JVMs that use the shared class cache, check whether the classes that they specify must be isolated to JVMs with that particular profile or whether they can safely be placed in the shared class cache. With Version 6, as with Java 5 all the classes on the standard class path are now eligible for sharing. If you want to exclude classes from the shared class cache, you must make the JVM profile that contains them into a standalone JVM by specifying CLASSCACHE=NO instead of CLASSCACHE=YES in the profile.
- g. If you have not already done so, copy the classes specified by the `-Dibm.jvm.shareable.application.class.path` system property, and specify them as values for the CLASSPATH\_SUFFIX option in each of the profiles for JVMs that use the shared class cache.
- h. If you have a number of profiles for JVMs that use the shared class cache, and you can identify what classes on the shareable application class path belong to each of your Java applications and which of the JVM profiles each application uses, you can delete unwanted items from each CLASSPATH\_SUFFIX option so that each class is specified only in the appropriate JVM profiles. If you cannot determine the unwanted items, keep all the classes in every JVM profile. Keeping all the classes does not use any additional storage because the JVMs are sharing the class cache, but, if you make changes to a class, you must restart more JVMs than if the classes were correctly arranged.
- i. To check the results of your changes, you can compare your JVM profiles with the CICS TS 4.1 CICS-supplied sample JVM profile DFHJVMPR, for a JVM that uses the shared class cache.
- j. When you have finished transferring options and their values from the master JVM profile to the profiles for JVMs that use the shared class cache, remove the master JVM profile from the folder of profiles where you are working, because it is not used for the Version 6 shared class cache.
6. For any other JVM profiles that you want to upgrade, including the default CICS-supplied JVM profiles, DFHJVMPR and DFHJMCD, if you have made copies of your versions of these profiles from a previous CICS release, change the JAVA\_HOME option to specify the installation location for IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6. `/usr/lpp/java/J6.0/` is the default installation location for the product.
7. Check all the JVM profiles that you have upgraded against the listing of changes to JVM options in “Changes to options in JVM profiles” on page 183 and make any further required changes.
8. If you have chosen to make copies of the new sample JVM profiles supplied with CICS TS 4.1 and to use these instead of your existing JVM profiles from previous CICS releases, use the documentation in *Java Applications in CICS* to help you set these up for your CICS regions.

**Note:** The JAVA\_HOME option in the CICS TS 4.1 sample JVM profiles is set at installation by the JAVADIR parameter in the DFHISTAR job. The default is the default installation location for Version 6 of the IBM 31-bit SDK for z/OS, Java Technology Edition, which is `/usr/lpp/java/J6.0/`. Check whether the

- installation location in the sample JVM profiles that you have used matches the location where you installed the Version 6 SDK, and change it if necessary.
9. Give all your CICS regions read and execute access on z/OS UNIX to these directories, files, and profiles:
    - a. The directories and files for the IBM SDK for z/OS, V6 installation.
    - b. Your Version 6 JVM profiles and optional JVM properties files (the files you have been modifying during these steps) and the directory containing them.
  10. Change the **JVMPROFILEDIR** system initialization parameter in all the CICS regions that you are upgrading to CICS TS 4.1 and Java 6, to specify the location on z/OS UNIX where you placed the Version 6 JVM profiles.
  11. When you have completed any other necessary upgrade tasks for the CICS regions, start one region and run your Java workload in it as a test region. Make these checks:
    - a. Confirm that you can start JVMs with each of your JVM profiles successfully and can use them to run applications. You can use the **INQUIRE JVM** command to browse the JVMs in a CICS region, identify their JVM profiles, and see when they are allocated to a task.
    - b. Confirm that the shared class cache (if used) has been started successfully. You can use the **INQUIRE CLASSCACHE** command to see the status of the shared class cache and the number of JVMs that are using it.
    - c. Check that the behavior of your application is as it was when you used Version 5 of the SDK.
    - d. If you are using class sharing, check that the amount of storage specified for the shared class cache (by the **JVMCCSIZE** system initialization parameter) and for the individual JVMs (in the JVM profiles) is right for the new mix of items stored in each location. Compiled classes produced by just-in-time (JIT) compilation are now stored in individual JVMs, not in the shared class cache.
  12. If you encounter any problems in the test CICS region, make these checks:
    - a. Check that your Version 6 SDK installation was successful, that you gave the CICS region the correct permissions to access it, and that the **JAVA\_HOME** option in your JVM profiles correctly specifies the Version 6 SDK installation. If you try to start a JVM using a profile that specifies the Version 5 SDK, CICS issues message DFHSJ0900 and abend ASJJ. Abend ASJJ is also issued if CICS cannot access the **JAVA\_HOME** directory or if the installation appears to be invalid.
    - b. Check that the directory specified by the **JVMPROFILEDIR** system initialization parameter is the directory containing the Version 6 JVM profiles, and that the CICS region has permissions for this directory and the files.
    - c. If you are unable to start the shared class cache, check that the default CICS-supplied JVM profile DFHJVMCD is available in the directory specified by the **JVMPROFILEDIR** system initialization parameter, is set up correctly for use in your CICS region, and correctly specifies the Version 6 SDK installation. With Version 6, CICS uses this JVM profile to initialize and terminate the shared class cache.
    - d. If you had JVM profiles that you upgraded for use with Version 6, check that all the items have been transferred correctly.
    - e. Check that you have correctly addressed any compatibility issues between Java 5 and Java 6.



- f. Adjust the size of the shared class cache or the storage specified in the JVM profiles, as appropriate for your new storage use. Use the **PERFORM CLASSCACHE** command to phase in a new, larger, or smaller shared class cache while CICS is running, and set the **JVMCCSIZE** system initialization parameter to specify the new size permanently. To change the maximum size of the storage heap for a JVM, increase or decrease the value of the **-Xmx** option in the JVM profile for the JVM, and use the **PERFORM JVMPPOOL** command to stop and restart the JVMs that use the changed profile.
13. Start the remaining upgraded CICS regions and use them for your Java workload.

---

## Upgrading from IBM SDK for z/OS, Java Technology Edition, Version 6.0.0 to Version 6.0.1

Support for Version 6.0.1 of the SDK is provided by APAR PM38397. If you have already upgraded to Version 6.0.0, follow these steps to upgrade to Version 6.0.1.

### Procedure

1. Check your Java programs against the information at <http://www.ibm.com/systems/z/os/zos/tools/java/services/j6restrict31.html> for compatibility issues between the IBM SDK for z/OS, V6.0.1 and the IBM SDK for z/OS, V6.0.0. The information includes links to Java compatibility and deprecated API information. Make any changes that are necessary to enable your programs to run with the Java 6 API and the IBM SDK for z/OS, V6.0.1.
2. Download and install the IBM 31-bit SDK for z/OS, Java Technology Edition, Version 6.0.1 on your z/OS system. You can download the product, and find out more information about it, at [http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601\\_31.html](http://www.ibm.com/systems/z/os/zos/tools/java/products/sdk601_31.html). CICS TS 4.1 supports only the 31-bit version of this SDK, not the 64-bit version. For details of which service refresh is required, see CICS TS 4.1 detailed system requirements.
3. Edit your JVM profiles, including the supplied profiles, to change the **JAVA\_HOME** option to specify the installation direction of the Java SDK for V6.0.1. The default installation value is `/usr/lpp/java/J6.0.1_31/`.
4. If any of the JVM profiles use the shared class cache, you must remove the existing class cache before starting any JVMs with the V6.0.1 SDK. You cannot share a class cache between V6.0.0 and V6.0.1 JVMs.

You can either use the **PERFORM CLASSCACHE** command to remove the class cache in each CICS region or you can use Java commands in UNIX System Services to check and remove all class caches across the system. Follow these steps if you want to use UNIX System Services:

- a. Shut down CICS before removing the shared class cache.
- b. In UNIX System Services, enter the following command to list the class caches:
 

```
java -Xshareclasses:listallcaches
```
- c. Remove the class caches by entering the following command:
 

```
java -Xshareclasses:name=CICS_sharedcc_APPLID_n,destroy
```

*APPLID* is the APPLID of the CICS region and *n* is the number assigned to the class cache.

- d. Restart CICS to start using V6.0.1 of the SDK.
5. If you encounter any problems in the CICS region, make these checks:

- a. Check that your Version 6.0.1 SDK installation was successful, that you gave the CICS region the correct permissions to access it, and that the `JAVA_HOME` option in your JVM profiles correctly specifies the Version 6.0.1 SDK installation.
- b. Check that the directory specified by the **JVMPROFILEDIR** system initialization parameter is the directory containing the Version 6.0.1 JVM profiles, and that the CICS region has permissions for this directory and the files.
- c. If you are unable to start the shared class cache, check that the supplied JVM profile `DFHJVMCD` is available in the directory specified by the **JVMPROFILEDIR** system initialization parameter, is set up correctly for use in your CICS region, and correctly specifies the Version 6.0.1 SDK installation.
- d. Check that you have correctly addressed any compatibility issues between Java V6.0.0 and Java V6.0.1.
- e. Adjust the size of the shared class cache or the storage specified in the JVM profiles, as appropriate for your new storage use. Use the **PERFORM CLASSCACHE** command to phase in a new, larger, or smaller shared class cache while CICS is running, and set the **JVMCCSIZE** system initialization parameter to specify the new size permanently. To change the maximum size of the storage heap for a JVM, increase or decrease the value of the `-Xmx` option in the JVM profile for the JVM, and use the **PERFORM JVMPOOL** command to stop and restart the JVMs that use the changed profile.

---

## Upgrading Java garbage collection settings

CICS now initiates garbage collection when heap utilization in the active part of the heap reaches a specified limit. In earlier releases, CICS performed garbage collection in a JVM synchronously after a specified number of Java programs had been run. You might need to adjust the new garbage collection option `GC_HEAP_THRESHOLD` if you want to keep the same frequency of garbage collection as you had in previous releases.

### Procedure

- If you have specified the `MAX_RESETS_TO_GC` option in your JVM profiles, remove it. CICS now ignores this option and issues a warning message at JVM startup if it is found.
- If you need to tune the frequency of garbage collections initiated by CICS in your JVMs, use the `GC_HEAP_THRESHOLD` option. This option specifies a percentage limit for heap utilization in the active part of the heap, above which CICS initiates garbage collection. The default setting is 85%.
- If you previously tuned your JVMs so that your applications used almost all of the storage in the active part of the heap before garbage collection took place, you might find that the default setting for `GC_HEAP_THRESHOLD` causes more frequent garbage collections in your JVMs. If this is the case, adjust the `GC_HEAP_THRESHOLD` setting to a higher level to return to the same frequency of garbage collection.





---

## Chapter 28. 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, you must make some changes to your configuration.

### Review availability of TCBs for CICS-WebSphere MQ connection (MAXOPENTCBS setting)

Before CICS TS for z/OS, Version 3.2, a CICS region used a pool of eight subtask TCBs to connect to WebSphere MQ queue managers. The subtask TCBs were not owned by the CICS tasks that made the requests to connect to WebSphere MQ. When a subtask TCB returned the results of a request to a CICS task, the subtask TCB became available for other CICS tasks that needed to connect to WebSphere MQ.

From CICS TS for z/OS, Version 3.2, a CICS region uses open TCBs in L8 mode to connect to WebSphere MQ queue managers. When a CICS task makes a request to connect to WebSphere MQ, it obtains an L8 TCB from the pool in the CICS region, and keeps the L8 TCB from the time it is allocated to the end of the task. Even if the CICS task switches back to run on the QR TCB or makes no further requests to connect to WebSphere MQ, the L8 TCB is not released until the CICS task ends. Each concurrent CICS task that connects to WebSphere MQ therefore requires one L8 TCB for the duration of the task.

The availability of L8 TCBs in the pool is determined by the setting for the MAXOPENTCBS system initialization parameter, and by the number of other CICS tasks that are using L8 or L9 TCBs, such as CICS applications that connect to DB2. A CICS task is allowed at most one L8 TCB, which the task can use for any purpose that requires an L8 TCB. For example, a task that connected to both WebSphere MQ and DB2 would use only one L8 TCB. Within the overall limit set for the TCB pool by MAXOPENTCBS, there is no specific limit on the number of L8 TCBs that are allocated for CICS tasks that connect to WebSphere MQ queue managers; these tasks can potentially occupy all of the available L8 TCBs in the pool.

When you upgrade from a release earlier than CICS TS for z/OS, Version 3.2, it is important to review your setting for the MAXOPENTCBS system initialization parameter to ensure that enough L8 TCBs are available to provide one for each concurrent CICS task that connects to WebSphere MQ, and to leave sufficient L8 and L9 TCBs available for the other users of these TCBs in the CICS region. For guidance on reviewing your setting for the MAXOPENTCBS system initialization parameter, see "MAXOPENTCBS" in the *CICS Performance Guide* and "Setting MAXOPENTCBS" in the *CICS Performance Guide*. It is helpful to review the MAXOPENTCBS setting each time you upgrade to a new CICS release.

CICS tasks that connect to WebSphere MQ require storage in the WebSphere MQ subsystem. When you upgrade from a release earlier than CICS TS for z/OS, Version 3.2, or when the peak number of concurrent CICS tasks that connect to WebSphere MQ changes, review the use of common storage in the WebSphere MQ subsystem. For information about common storage and connections from CICS to WebSphere MQ, see the topic "Common storage" in the WebSphere MQ information center. For further information about storage and performance

requirements in WebSphere MQ, including velocity goals for CICS regions, see the topic "Planning your storage and performance requirements" in the WebSphere MQ information center.

If CICS is connecting to WebSphere MQ Version 6, you might also need to increase your setting for the WebSphere MQ subsystem tuning parameter CTHREAD. Before CICS TS for z/OS, Version 3.2, CICS always took up nine of the connections specified by CTHREAD, plus one for each task initiator (CKTI). From CICS TS for z/OS, Version 3.2, the number of connections depends on the number of CICS tasks that are using L8 TCBS to connect to WebSphere MQ. In WebSphere MQ Version 6, you can change the value of CTHREAD using the WebSphere MQ SET SYSTEM command. From WebSphere MQ Version 7, the CTHREAD parameter cannot be adjusted in WebSphere MQ.

## New CICS resources and commands for CICS-WebSphere MQ connection

To support WebSphere MQ queue-sharing groups, CICS TS 4.1 introduces the MQCONN resource definition and new EXEC CICS and CEMT commands for the CICS-WebSphere MQ connection.

Before CICS TS 4.1, you used the DFHMQPRM operand of the CICS system initialization parameter INITPARM to specify a default WebSphere MQ queue manager name and initiation queue name for the CICS-WebSphere MQ connection. (The DFHMQPRM operand was called CSQCPARM before CICS TS 3.2.) An example of this statement is as follows:

```
INITPARM=(DFHMQPRM='SN=CSQ1,IQ=CICS01.INITQ')
```

You can no longer use the INITPARM system initialization parameter to specify these defaults. CICS issues a warning message if the DFHMQPRM operand is present on INITPARM when you start the CICS-WebSphere MQ connection, and the settings are ignored. The INITPARM system initialization parameter itself is still valid with other operands.

You must now set up an MQCONN resource definition for the CICS region to provide defaults for the connection between CICS and WebSphere MQ. You must install the MQCONN resource definition before you start the connection. The defaults that you specify in the MQCONN resource definition apply when you use the CKQC transaction from the CICS-WebSphere MQ adapter control panels or call it from the CICS command line or a CICS application. CICS uses the defaults when you use the MQCONN system initialization parameter to specify that CICS starts a connection to WebSphere MQ automatically during initialization. This example MQCONN resource definition can replace the example INITPARM statement shown above:

```
MQconn      : MQDEF1
Group       : MQDEFNS
DEscription ==>
Mqname      ==> CSQ1
Resyncmember ==> Yes
Initqname   ==> CICS01.INITQ
```

Yes | No

You can specify either a WebSphere MQ queue-sharing group as a default in the MQCONN resource definition, or the name of a single queue manager. To use a WebSphere MQ queue-sharing group, the CICS TS 4.1 CICS SVC must be active for the CICS region. When you install a new level of the CICS SVC, an IPL is required to activate it. Message DFHMQ0325 is issued if a CICS region attempts to connect

to a WebSphere MQ queue-sharing group when the CICS TS 4.1 CICS SVC is not active, and a system dump is taken with the dump code DFHAP0002 and the severe error code X'A0C6'.

You can use new EXEC CICS and CEMT commands to work with the MQCONN resource definition. You can also use the SET MQCONN command to start and stop the CICS-WebSphere MQ connection, as an alternative to issuing CKQC START or STOP commands.

If you use an application program to control the CICS-WebSphere MQ connection, you might experience some new results from the application. For information about these changes, see “Possible application behavior changes for CICS-WebSphere MQ connection” on page 211. For information about upgrading your application to use the new functions, see “Upgrading your application for CICS-WebSphere MQ connection” on page 212.

## Support for WebSphere MQ Version 7 API calls

If you are using WebSphere MQ Version 7 and you want to use the API calls that are new in Version 7 in your CICS application programs, the WebSphere MQ queue manager must be at WebSphere MQ Version 7.0.1 or higher, and you must apply the following PTFs:

- In CICS, the PTF for APAR PK89844
- In WebSphere MQ Version 7.0.1, the PTFs for APARs PK97364 and PK97972

If you have installed WebSphere MQ Version 7 and you have applied the PTF for APAR PK89844, you must ensure that your CICS STEPLIB concatenation includes only the WebSphere MQ Version 7 SCSQAUTH. All modules in WebSphere MQ Version 7 SCSQAUTH are downwardly compatible.

Applications that do not use the Version 7 API calls can operate without these PTFs.

If you use CICSplex SM, you must apply the PTF for APAR PK89845 to CICSplex SM to display statistics for the new API calls.

When you have applied the PTF for APAR PK89844 to CICS, you must upgrade the CICS-WebSphere MQ resource definitions in the CSD by running a DFHCSDUP job with the command UPGRADE USING(DFHCURDM). After the upgrade, the DFHMQ group contains definitions for programs CSQBCRMH, CSQCBFMH, CSQBPAPI, CSQCCTMH, CSQCDTMH, CSQCDTMP, CSQCIQMP, CSQCMHBF, CSQCSTAT, CSQCSTMP, and DFHMQMCM. If you are installing CICS TS 4.1 with this maintenance applied, the DFHCSDUP job with the command UPGRADE REPLACE includes the CICS-WebSphere MQ resource definitions.

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" in the CICS integration with WebSphere MQ documentation.

## CICS-WebSphere MQ connection components moved to CICS

The CICS-WebSphere MQ adapter, bridge, trigger monitor and API crossing exit moved from WebSphere MQ to CICS in CICS TS 3.2.

You must take the following actions to use the CICS-WebSphere MQ connection components in their new location:

- If you are using WebSphere MQ Version 6, apply the PTF for APAR PK42616 to WebSphere MQ to police the use of the correct adapter. This PTF is not required if you are using WebSphere MQ Version 7.
- If you do not share your CSD with earlier releases of CICS, you can remove the existing groups CSQCAT1 and CSQCKB, which contain CSQCxxx definitions, from your CSD.
- If you do share your CSD with earlier CICS releases, ensure that CSQCAT1 and CSQCKB are not installed for CICS TS 4.1 or CICS TS 3.2. You must also delete the CKQQ TDQUEUE from group CSQCAT1. For CICS TS releases earlier than CICS TS 3.2, install the CSQCAT1 and CSQCKB groups as part of a group list, after installing DFHLIST. This overrides group DFHMQ and correctly installs the required definitions.
- The WebSphere MQ libraries in the CICS STEPLIB and DFHRPL concatenation of the CICS procedure must be included after the CICS libraries to ensure the correct adapter, trigger monitor and bridge code is used.
- Unlike WebSphere MQ, CICS does not support upper case English. If you want to use upper case English for your CICS-WebSphere MQ components, you must ensure that ASSIGN NATLANGINUSE returns E (US English), and the system initialization parameter is set to MSGCASE=UPPER. This allows the upper case English mapset to be used.
- CICS supplies the program definition for CSQCAPX in group DFHMQ with the parameter CONCURRENCY(THREADSAFE). Specify CONCURRENCY(THREADSAFE) when you define your exit program and any programs that your exit program calls and use only threadsafe CICS commands within the exit. You should also examine any existing API crossing exits to ensure that their logic is threadsafe.
- CICS-WebSphere MQ messages are changed from the format CSQCxxx to DFHMQ0xxx. Ensure that your message retrieval applications cope with this change.
- All trace entries produced by the CICS-WebSphere MQ components now use the CICS trace domain. If you have user tracing enabled for WebSphere MQ tracing only, you can turn off user tracing, saving the overhead of application trace.
- If you want the CICS-WebSphere MQ connection to start automatically at CICS start up, add the system initialization parameter **MQCONN** to the system initialization table.
- From CICS TS 3.2, the open TCBs used for connections to WebSphere MQ are allocated for the duration of the CICS task. In CICS TS releases earlier than CICS TS 3.2, the open TCBs were only allocated for the duration of the WebSphere MQ request.

Some additional functional changes do not require any action:

- Modules are renamed to use CICS naming conventions, except for all WebSphere MQ stubs and exits. The names for these have been preserved so that existing JCL works, and you are not required to relink-edit applications, unless you modify them to use the new API calls that were added in Version 7 of WebSphere MQ.
- CSQCCOPEN, CSQCCLOS, CSQCGET, CSQCPUT1 and CSQCINQ are shipped unchanged, and are all entry points into DFHMQSTB, which is loaded from SDFHLOAD.
- There are two new transient data queues, CMQM and CKQQ, both defined in group DFHDCTG. CMQM logs all CICS-WebSphere MQ messages issued by the CICS-WebSphere MQ adapter, trigger monitor and bridge. CKQQ logs all messages relating to CICS-WebSphere MQ connection and disconnection.
- WebSphere MQ statistics can now be reset during the life of a CICS execution. This means that when you use the **CKQC DISPLAY** commands, you see only active CICS-WebSphere MQ threads, so numbers can go down or reduce to zero.

---

## Possible application behavior changes for CICS-WebSphere MQ connection

You can start the CICS-WebSphere MQ connection from an application in the same way as you did prior to CICS TS 4.1, by issuing an EXEC CICS LINK command to link to program DFHMQQCN (or CSQCQCON, which is retained for compatibility) and passing a set of parameters. However, if you continue to use this method of starting the CICS-WebSphere MQ connection, you might experience some new results depending on the parameters that you use in the application.

If you upgrade your application to use the new SET MQCONN command to control the CICS-WebSphere MQ connection, you can avoid these results. The new results that you might now experience when you use program DFHMQQCN to start the CICS-WebSphere MQ connection are as follows:

### CONNSSN parameter

If your application uses the CONNSSN parameter to specify the name of a WebSphere MQ queue manager for the connection, CICS connects to this queue manager as before. In addition, your setting for the MQNAME attribute in the installed MQCONN definition is replaced with the name of the queue manager that you specified on the command. If you want to revert to the original queue manager or queue-sharing group, set MQNAME in the resource definition again.

### CONNQ parameter

If your application uses the CONNQ parameter to specify the name of the default initiation queue for the connection, CICS uses that initiation queue name, and the INITQNAME attribute in the installed MQINI resource definition is replaced with the name of the initiation queue that you specified on the command. (MQINI is an implicit resource definition that CICS installs when you install the MQCONN resource definition.)

### INITP parameter

If your application uses the INITP parameter, which specifies that the default settings are used, these default settings are now taken from the installed MQCONN resource definition, and not from the INITPARM system initialization parameter. The INITP parameter is therefore now known as MQDEF. When MQDEF is set to Y, the setting from the MQCONN resource definition applies as follows:



- If the MQCONN resource definition specifies the name of a WebSphere MQ queue manager in the MQNAME attribute, CICS connects to that queue manager.
- If the MQCONN resource definition specifies a WebSphere MQ queue-sharing group in the MQNAME attribute, CICS connects to any active member of that group. In the event of reconnection, CICS might either connect to the same queue manager or to a different queue manager, depending on the setting for the RESYNCMEMBER attribute in the MQCONN resource definition. You might need to modify your application to take this new behavior into account.

You can stop the CICS-WebSphere MQ connection from an application in the same way as before, by issuing an EXEC CICS LINK command to program DFHMQDSC (or CSQCDSC, which is retained for compatibility). The results of this operation remain unchanged.

---

## Upgrading your application for CICS-WebSphere MQ connection

You can upgrade your application to specify a queue-sharing group, or use the new SET MQCONN command to control the CICS-WebSphere MQ connection instead of linking to another program.

### Procedure

- In the parameter list that your application passes to DFHMQQCN (or CSQCQCON), the CONNSSN parameter maps to the MQNAME attribute in the installed MQCONN definition. You can therefore now use this parameter to specify either the name of a WebSphere MQ queue-sharing group, or the name of a single WebSphere MQ queue manager.
- As an alternative to using the EXEC CICS LINK command to DFHMQQCN, you can use the new EXEC CICS SET MQCONN CONNECTED command to start the CICS-WebSphere MQ connection. You can specify the name of a queue-sharing group and suitable resynchronization behavior, or use the settings specified in the MQCONN resource definition for the CICS region.
- You can also use the new EXEC CICS SET MQCONN NOTCONNECTED command to stop the CICS-WebSphere MQ connection. You can specify a force stop or a quiesce stop with the new command, and, in addition, for a quiesce stop you can specify whether control is returned to the application before or after the connection is stopped.
- If you want to enable or disable the CICS-WebSphere MQ API-crossing exit while the connection is active, you must still link to the adapter reset program, DFHMQRS (or CSQCRST, which is retained for compatibility).

---

## Chapter 29. Upgrading CICS Web support applications

CICS Transaction Server for z/OS, Version 4 Release 1 supports your existing CICS Web support architecture for both Web-aware and non-Web-aware application programs. The **EXEC CICS WEB** API command changes are designed to allow existing Web-aware application programs that send and receive HTTP messages to work unchanged, until you choose to upgrade them to take advantage of the enhancements that are now available. If you have existing CICS Web support applications from earlier releases, note these points for upgrade.

- **Choose what to do with the new XRES system initialization parameter, which sets resource security for document templates.** For XRES, YES is the default setting, and in this case CICS uses the default class names RCICSRES and WCICSRES. If security checking is active for the CICS region (SEC=YES system initialization parameter), your choices are as follows:
  - Specify XRES=NO explicitly to remove resource security for document templates, and allow any user ID to access them. If you specify XRES=NO, you do not need to make any security changes.
  - Specify XRES=YES (the default).
  - Specify XRES=*name* and define your own resource classes in either the RACF static class descriptor table or the RACF dynamic class descriptor table.
  - If you decide to specify XRES=YES or XRES=*name*, follow the instructions in “Implementing resource security for CICS document templates and z/OS UNIX files” on page 214.

When CICS is initializing, it requests RACF to bring resource profiles into main storage to match all the resource classes that you specify on system initialization parameters. If CICS requests RACF to load a resource class that does not exist or is not correctly defined, CICS issues a message indicating that external security initialization has failed, and terminates CICS initialization.

- **Choose what to do with the new XHFS system initialization parameter, which specifies access control for z/OS UNIX files.** For XHFS, YES is the default setting, which means that access control for z/OS UNIX files is active. If security checking is active for the CICS region (SEC=YES system initialization parameter), your choices are:
  - Specify XHFS=NO explicitly to remove access control for z/OS UNIX files and allow any user ID to access them. If you specify XHFS=NO, you do not need to make any security changes.
  - Specify XHFS=YES (the default). Access permissions for z/OS UNIX files are specified in z/OS UNIX System Services, so you do not need to define RACF profiles for individual files. However, if you are using access control lists (ACLs) to control access to z/OS UNIX files, activate the FSSEC class in RACF. If you decide to specify XHFS=YES, follow the instructions in “Implementing resource security for CICS document templates and z/OS UNIX files” on page 214.
- **CHARACTERSET and HOSTCODEPAGE options for the GET and POST methods are now the same, and, in certain circumstances, you will now receive data in your local CCSID.** The CHARACTERSET (previously CLNTCODEPAGE) and HOSTCODEPAGE options now take effect for forms submitted with the GET method as well as the POST method, and the defaults are the same in both cases. Therefore, if the form uses the POST method and you do not specify the HOSTCODEPAGE option, and your LOCALCCSID

initialization parameter is not 037, you receive your data in your local CCSID, instead of CCSID 037 (the default EBCDIC code page). To specify 037 as the host code page, either change your LOCALCCSID parameter to 037, or modify your application to explicitly use "037".

- **There are certain considerations for code page conversion to take place when using buffers (with either the INTO or SET option specified).** If you are receiving data into a buffer, and CHARACTERSET and CLICONVERT are not specified, the media type for the message must specify text as the data content type (according to the IANA definitions) for code page conversion to take place. For messages where no media type is given, but CLICONVERT is specified, code page conversion also takes place. If a nontext media type is present, CICS does not convert the message body. If you are using the DFHWBCLI Web Client interface, you must either specify a WBCLI\_MEDIATYPE of TEXT, or you must include the required WBCLI\_CHARSET value for DFHWBCLI to perform the required code page conversion.

---

## Implementing resource security for CICS document templates and z/OS UNIX files

If you decide to specify the system initialization parameters XRES=YES, XRES=*name*, or XHFS=YES, follow these instructions. XRES=YES and XHFS=YES are the defaults.

### About this task

#### Procedure

- If you decide to specify XRES=YES or XRES=*name* to activate resource security for CICS document templates, check the RESSEC attribute in the TRANSACTION resource definitions of any transactions in your CICS region that access document templates, including the following:
  - CEMT and any other transactions that include EXEC CICS CREATE, DISCARD or INQUIRE DOCTEMPLATE commands.
  - CWXN, if you are using URIMAP definitions to provide static responses from CICS Web support.
  - Alias transactions for CICS Web support application programs. CWBA is the default alias transaction.
  - Transactions for other application programs that use EXEC CICS CREATE or INSERT DOCUMENT commands with the TEMPLATE option.

If RESSEC=YES is specified for any of these transactions, give the user IDs for the transaction permission to use the appropriate document templates. ALTER permission is required to create or discard document templates and READ permission is required for all other uses, including the API commands DOCUMENT CREATE and DOCUMENT INSERT.

**Note:** You cannot change the RESSEC attribute for CICS-supplied transactions in the CICS-supplied RDO groups. To change this attribute, copy the definitions to your own group, where you can change the attribute. CEMT is in group DFHOPER; CWBA and CWXN are in group DFHWEB.

- In the resource classes that are specified by your XRES system initialization parameter, supply RACF profiles for all the CICS document templates used by transactions with RESSEC=YES in your CICS region.
  1. Make sure you use the correct profile name for the CICS document templates. Use the name of the DOCTEMPLATE resource definition (and not



the 48-character `TEMPLATENAME` attribute, which is used by EXEC CICS commands), prefixed by the resource type `DOCTEMPLATE`. The security checking process is case sensitive, so the case of the profile name must match the case of the resource type and resource definition name.

2. Make sure you give permission to the correct user IDs. For CICS Web support, the user ID associated with the transaction can vary depending on your CICS Web support architecture. User IDs for access to document templates and z/OS UNIX files used by CICS Web support has more information.
- If you decide to specify `XHFS=YES` to activate access control for z/OS UNIX files, follow the instructions in *Implementing security for z/OS UNIX files* to allow Web clients to access these files.

You do not need to check the `RESSEC` attribute in the `TRANSACTION` resource definition of the transactions that access the files. If `XHFS=YES` is specified as a system initialization parameter for the CICS region, all z/OS UNIX files used by CICS Web support as static responses are normally subject to security checking, regardless of the `RESSEC` attribute for the transaction that is accessing them.

As an exception, if z/OS UNIX files are defined as CICS document templates and used in that way (for example, by applications), resource security for CICS document templates, specified by the `XRES` system initialization parameter, controls access to them for users. In this situation, you do not need to set up resource security in z/OS UNIX System Services for the files. However, the CICS region user ID always needs to have *read* permissions to z/OS UNIX files, even if they are defined as document templates.

---

## Upgrading Atom feeds from SupportPac CA8K

If you set up Atom feeds using the CA8K SupportPac in CICS TS for z/OS, Version 3.1 or CICS TS for z/OS, Version 3.2, you can use these unchanged in CICS TS for z/OS, Version 4.1, or you can upgrade them to use the CICS TS for z/OS, Version 4.1 support for Atom feeds.

### About this task

CICS TS for z/OS, Version 4.1 supports Atom feeds that were set up with the CA8K SupportPac. If you do not want to upgrade your Atom feed yet, you must retain all the resources unchanged, and continue to use the `PIPELINE` resource support instead of the new `ATOMSERVICE` resource support.

When you upgrade Atom feeds from the CA8K SupportPac, you can continue to use your service routines after some modifications. However, you must replace most of the supporting resources, such as pipeline configuration files, with their CICS TS for z/OS, Version 4.1 replacements, such as Atom configuration files.

Table 14 summarizes the resources used for an Atom feed with the CA8K SupportPac, and how they are reused or replaced in CICS TS for z/OS, Version 4.1 support for Atom feeds.

*Table 14. Reusing SupportPac CA8K resources*

| SupportPac CA8K resource  | CICS TS for z/OS, Version 4.1 usage  |
|---|--|
| URIMAP definition (samples <code>DFH\$W2U1</code> and <code>DFH\$W2V1</code> )            | Can be reused, with change from <code>USAGE(PIPELINE)</code> to <code>USAGE(ATOM)</code> |
| PIPELINE resource definition (samples <code>DFH\$W2F1</code> and <code>DFH\$W2Q1</code> ) | Replace with <code>ATOMSERVICE</code> resource definition                                |

Table 14. Reusing SupportPac CA8K resources (continued)

| SupportPac CA8K resource  | CICS TS for z/OS, Version 4.1 usage  |
|---|--|
| Pipeline configuration file   | Replace with Atom configuration file   |
| Terminal handler parameter list in pipeline configuration file            | Most elements can be reused in Atom configuration file, except <cics:layout> element using DFDL, which is no longer required (the XML binding now describes the structure of the resource) |
| Message handler program (samples DFH\$W2FD and DFH\$W2SD)                 | No longer required; CICS performs this processing  |
| Service routine (samples DFH\$W2TS and DFH0W2FA)                          | Can be reused, with some modifications. The sample service routine DFH0W2F1 is an updated version of DFH0W2FA, and a new sample service routine DFH\$W2S1 is provided                      |
| Resource Layout Mapping structure   | Replace with XML binding   |
| CICS resource containing Atom feed data (such as temporary storage queue) | Can be reused unchanged  |

Follow these steps to upgrade or replace each of your SupportPac CA8K resources to create a CICS TS for z/OS, Version 4.1 Atom feed:

## Procedure

1. Modify your service routine as follows:
  - a. Rename the ATOMPARAMETERS container to DFHATOMPARMS.
  - b. Rename the ATOMCONTENT container to DFHATOMCONTENT.
  - c. If you used the optional containers ATOMTITLE and ATOMSUMMARY, rename these to DFHATOMTITLE and DFHATOMSUMMARY. If you used the optional container ATOMSUBTITLE, discard this container, as subtitles are not valid for an Atom entry, only for an Atom feed.
  - d. Replace the references to the copybooks that mapped the parameters passed in the ATOMPARAMETERS container, with the copybooks that map the DFHATOMPARMS container, as follows:

| Copybook                | Replace with |
|-------------------------|--------------|
| DFH\$W2PD for Assembler | DFHW2APD     |
| DFH0W2PO for Cobol      | DFHW2APO     |
| DFH\$W2PL for PL/I      | DFHW2APL     |
| DFH\$W2PH for C         | DFHW2APH     |

The parameters in the container are listed in *CICS Internet Guide*. The following parameters from the list in SupportPac CA8K are no longer used:

- **ATMP\_RLM**, which pointed to the Resource Layout Mapping structure
- **ATMP\_KEY\_FLD**
- **ATMP\_SUBTITLE\_FLD**

A number of new parameters are added in the DFHATOMPARMS container, and there are also some new bit values in **ATMP\_OPTIONS**.

- e. Replace the references to the copybooks that contained the constant definitions referenced by the copybooks for the ATOMPARAMETERS container, with the copybooks that contain the new constant definitions, as follows:

| Copybook                | Replace with |
|-------------------------|--------------|
| DFH\$W2CD for Assembler | DFHW2CND     |
| DFH0W2CO for Cobol      | DFHW2CNO     |
| DFH\$W2CL for PL/I      | DFHW2CNL     |
| DFH\$W2CH for C         | DFHW2CNH     |

- f. Check the instructions in the *CICS Internet Guide* to see whether you want to make any additional modifications to your service routine to take advantage of new features. You might want to use some of the additional containers and parameters that are available for returning data.

When you have made these changes, recompile the modules for the service routine.

2. Modify the URIMAP definition for your Atom feed to point to an ATOMSERVICE resource in place of a PIPELINE resource.
  - a. Change USAGE(PIPELINE) to USAGE(ATOM).
  - b. Delete the PIPELINE attribute.
  - c. Add the ATOMSERVICE attribute, specifying a suitable name for an ATOMSERVICE resource definition.
  - d. Change the TRANSACTION attribute to specify CW2A, the default alias transaction for Atom feeds, or another alias transaction that runs DFHW2A, the W2 domain alias program. The *CICS Internet Guide* explains how to set up an alternative alias transaction.

Alternatively, you can set up a new URIMAP definition following the instructions in the *CICS Internet Guide*.

3. Follow the instructions in the *CICS Internet Guide* to create an Atom configuration file to replace your pipeline configuration file. You can reuse most of the elements from your terminal handler parameter list in the Atom configuration file, but make sure that you follow the new nesting structure for those elements in the Atom configuration file. The elements that you can reuse are as follows:
  - a. Reuse the <cics:resource> element, which specifies the name and type of the CICS resource that provides the data for the feed.
  - b. Reuse the <cics:fieldnames> element, which specifies the fields in your CICS resource that provide metadata for the Atom entries. Rename the "id" attribute as "atomid". Some new attributes are also available for this element in the Atom configuration file.
  - c. Reuse the <atom:feed> element and its child elements, which specify metadata for the Atom feed.
  - d. Reuse the <atom:entry> element and its child elements, which specify metadata and name the resource that provides the content for the Atom entries.

The <cics:layout> element, which described the CICS resource using the Data File Descriptor Language (DFDL), is no longer required.

4. Use the CICS XML assistant program DFHLS2SC to produce an XML binding for the resource that contains the data for your Atom feed. The XML binding

replaces the <cics:layout> element in the pipeline configuration file, and also the Resource Layout Mapping structure. To create an XML binding, you must have a high-level language structure, or copybook, in COBOL, C, C++, or PL/I, that describes the structure of the records in the resource. For instructions to use DFHLS2SC, see the *CICS Application Programming Guide*.

5. Create an ATOMSERVICE resource definition to replace your PIPELINE resource definition. Use the ATOMSERVICE name that you specified in your new or modified URIMAP resource definition. For detailed instructions, see the *CICS Internet Guide*. The attributes of your PIPELINE resource definition are not required and you can discard that resource definition.
6. Install the ATOMSERVICE and URIMAP resource definitions that you have created, and any TRANSACTION definition that you created for an alternative alias transaction.

## Results

When you have completed these steps, your upgraded Atom feed is ready for use in CICS TS for z/OS, Version 4.1.

---

## Chapter 30. Upgrading CICS Web services

If you have used CICS Web services in earlier releases, note these points during your upgrade to CICS Transaction Server for z/OS, Version 4 Release 1.

- SOAP for CICS is not supported by CICS Transaction Server for z/OS, Version 4 Release 1.

Because there is no support or service provided for the SOAP for CICS feature in CICS Transaction Server for z/OS, Version 4 Release 1, you must migrate any of your applications that use this feature before, or as part of, your upgrade to CICS Transaction Server for z/OS, Version 4 Release 1.

- Improvements in the XML parsing of SOAP messages mean that some malformed SOAP messages that were previously tolerated by CICS are now rejected.

For more information on XML parsing in z/OS, refer to the *z/OS XML System Services User's Guide and Reference*: <http://www-03.ibm.com/servers/eserver/zseries/zos/xml/Library/>.

- The performance of XML parsing in CICS has improved with the introduction of the IBM z/OS XML System Services (XMLSS) parser, which can be accessed directly from CICS. The XMLSS parser also allows XML parsing to be offloaded to a zSeries® Application Assist Processor (zAAP). The XMLSS parser uses above-the-bar storage, so there is more below-the-bar storage available for user programs.

For more information on zAAP, see the *zSeries Application Assist Processor (zAAP) Implementation* IBM Redbook: <http://www.redbooks.ibm.com/abstracts/sg246386.html><http://www.redbooks.ibm.com/abstracts/sg246386.html>.

- Web Services Atomic Transactions (WS-AT) use Web Services Addressing (WS-Addressing) elements in their SOAP headers. The default namespace prefix for these WS-Addressing elements has changed from `wsa` to `cicswsa`.

---

### Upgrading the Web services assistants

The Web services assistant batch jobs DFHWS2LS and DFHLS2WS both require a certain amount of memory to create Web service binding files. The amount of memory required has increased to enable the Web services assistants to process large and complex Web service descriptions.

The region size must now be at least 200 MB. You can either increase the region size accordingly or set the region size to 0M.

If you redeploy your existing Web services in a CICS TS 4.1 region, the regenerated Web service binding files are slightly larger in size.

---

### Migrating to MTOM/XOP support

MTOM/XOP support is provided as an optional set of elements in the pipeline configuration file.

If you want to enable your pipeline to take advantage of the MTOM/XOP support, note the following:

- If you use your own application handler rather than the default that is provided by CICS Web services support, the pipeline processes MTOM messages in

compatibility mode. You must specify DFHPITP as the application handler in your pipeline configuration file if you want the pipeline to process MTOM messages in direct mode.

- If you use the default CICS Web services application handler, the pipeline processes MTOM messages in direct mode. Ensure that your message handlers can still run successfully when processing containers that hold XOP documents and binary attachments.
- Only configure the attribute `send_mtom="yes"` in a provider pipeline configuration file when you are sure that all of your Web service requesters can receive MTOM messages. The default value is `send_mtom="same"`, so that MTOM messages are only sent when an MTOM message is received.

If you enable MTOM/XOP support in your pipeline, you can retrieve the options that you have specified by using the **INQUIRE PIPELINE** command.

---

## Migrating from the SOAP for CICS feature

If you use the SOAP for CICS feature, you must perform a number of tasks to migrate applications that use the feature. The support for Web services provided in CICS Transaction Server is substantially different from that provided in the SOAP for CICS feature.

### About this task

The SOAP for CICS feature relies mainly on user-written code, and therefore it is not possible to set out a step-by-step migration task. Here are some of the things you must consider when you migrate from the CICS for SOAP feature.

Because there is no support or service provided for the SOAP for CICS feature in CICS Transaction Server for z/OS, Version 4 Release 1, you must migrate any of your applications that use this feature before, or as part of, your upgrade to CICS Transaction Server for z/OS, Version 4 Release 1.

### Procedure

- Consider using the Web services assistant to construct and parse SOAP messages. If you use the Web services assistant to construct and parse SOAP messages, it is recommended that you discard your existing message adapters and design new wrapper programs to replace them. This is because it is unlikely that you will be able to reuse significant amounts of code in your adapters.
- If you use SOAP messages, but decide not to use the Web services assistant, you might be able to reuse your existing code for constructing and parsing the messages. Even if you don't use the Web services assistant, you might want to use the CICS-provided SOAP message handlers because they are designed to work with SOAP 1.1 and SOAP 1.2 messages.
- Review your use of containers. The SOAP for CICS feature uses BTS containers, whereas CICS Transaction Server uses channel containers. You must review your programs and change any BTS-related commands required by the feature. You must also review the name and usage of each container, because most of these have changed.
- Consider how to migrate the function that was provided by your pipeline programs. The pipeline in the SOAP for CICS feature has a fixed number of user-written programs, each with a designated purpose. The function provided

by some of these programs is provided in CICS Transaction Server by the CICS-provided SOAP message handlers, so you might be able to dispense with these programs.

You can use CICS Transaction Server to define as many programs in your pipeline as you need. Therefore, you must consider whether the function performed by your pipeline programs needs restructuring to take advantage of the new framework.

The way that pipeline programs communicate with CICS, and with one another, has changed, so you must review these pipeline programs to check if they can be reused in the new environment.

In the SOAP for CICS feature, you can have just one pipeline for all your service provider applications, and one for all your service requester applications. In CICS Transaction Server, you can configure many different pipelines. Therefore, it is possible that the logic you provided in your pipeline programs to distinguish one application from another can be replaced by CICS resource definitions. For example, in a service provider, code that distinguishes between applications based upon a URI, can be replaced with a suitable set of URIMAP resources.





---

## Chapter 31. Upgrading DB2 security support

If you use RACF for some or all of the security checking in your DB2 address space, the circumstances in which CICS passes the RACF access control environment element (ACEE) to DB2 have changed.

In previous releases, the ACEE was passed to DB2 only when AUTHTYPE(USERID) or AUTHTYPE(GROUP) was specified for a DB2CONN or a DB2ENTRY resource. This behavior is unchanged, but, in addition, CICS now passes the address of the ACEE to DB2 when you specify AUTHTYPE(SIGN), and the SIGNID attribute specifies the CICS region user ID.

This change makes it possible for DB2 to use RACF security when you use the CICS region user ID to control access to DB2. However, you must verify that your existing resource definitions do not introduce this changed behavior unexpectedly. You must also check any DB2 signon exits to ensure they operate as expected when the CICS region ACEE is passed to DB2.



---

## Chapter 32. Upgrading file definitions

Nonshared resource (NSR) files are not supported with transaction isolation. If CICS writes to these files, upgrade your file definitions to avoid receiving an AFDK abend.

### About this task

Any attempt to issue a file control write or update request against an NSR file with transaction isolation active results in an AFDK abend. Requests to read or browse the file that do not attempt to update the file in any way do not result in an abend.

### Procedure

You can upgrade your file definitions in one of the following ways:

- If the file requires transaction isolation, upgrade the file to use LSR pools or RLS.
- If the file does not require transaction isolation, change the transaction definition to specify ISOLATE(NO). Setting this value causes the individual transaction to run without transaction isolation.



---

## 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 33. Changes to CICSplex SM installation and definition

Changes to CICSplex SM installation, initialization parameters, resource definition, or setup are summarized here.

---

### Integration of CICSplex SM and CICS installation

You can now edit the DFHISTAR job to modify both the CICS and CICSplex SM installation parameters for your environment. EYUISTAR is no longer available as a job to modify CICSplex SM installation parameters.

DFHISTAR produces customized JCL for CICS and CICSplex SM. It now includes a combination of parameters that apply only for CICSplex SM, parameters that apply only for CICS, and parameters that are common to CICS and CICSplex SM.

For CICSplex SM, DFHISTAR generates these sample JCL procedures:

- Create CMAS data sets
- Start a CMAS
- Create Web User Interface (WUI) data sets
- Start a WUI
- Create MAS data sets
- Run a MAS
- Move MAS modules to the link pack area (LPA)

With these procedures, you can create a CICSplex SM configuration that consists of a CMAS, a WUI, and a managed CICS system (MAS). The CICSplex SM Starter Set, which contained samples of JCL for this purpose, is no longer provided.

---

### Removal of the CAS

Because of the removal of the CICSplex SM TSO end-user interface (EUI), you no longer set up and use a CAS (coordinating address space) to support a CICS Transaction Server for z/OS, Version 4 Release 1 CMAS (CICSplex SM address space).

Any attempt to run EYUCAS JCL to start a CAS results in an abend. The removal of the CAS means that you have no CAS-related data sets to install and no CAS to CAS links to configure.

Any attempt to run CMAS startup JCL from previous releases will fail because of the references to obsolete components. All data sets beginning with the characters BB are now obsolete, and the CAS initialization program, BBM9ZA00, is no longer included in the EYUAUTH library.

The CICSplex SM system parameter CASNAME identified the CAS subsystem with which a CMAS was associated. You specified this parameter by means of the extrapartition transient data queue COPR assigned to the extrapartition transient data queue EYUPARM. With the removal of the CAS, this parameter is no longer valid. Any attempt to specify CASNAME now results in the message EYUXL0206E.

The CASNAME parameter is still valid for CICSplex SM configurations prior to CICS Transaction Server for z/OS, Version 4 Release 1.

Datasets \*.SEYUADEF, \*.SEYUVDEF, and \*.SEYUJCL, which were supplied in previous releases to support the EUI, are not included as part of CICS Transaction Server for z/OS, Version 4 Release 1.

All EUI and CAS-messages and abend codes are removed, including messages that begin with the prefix BB, unnumbered ISPF messages, and all Uxxxx abend codes. CAS IPCS dialogs and IPCS CICS VERBEXIT keyword are now obsolete.

The XLEC transaction, which was used to connect a CMAS to a CAS, is obsolete.

Message EYUXL0008I is removed. The message EYUXL0008I *applid* CICSplex registration complete was the final message issued for a successful CMAS startup.

The final message for a successful CMAS startup is now EYUXL0010I *applid* CMAS initialization complete.

**Related concepts:**

Chapter 45, “Phased upgrade scenario to remove CICSplex SM CAS,” on page 279  
You no longer set up and use a CAS (coordinating address space) to support a CICS TS for z/OS, Version 4.1 CMAS (CICSplex SM address space). This scenario presents one way that you might upgrade an environment at an earlier release to Version 4.1, replacing the use of the CAS with the use of a Web User Interface server. Another set of procedures might be more appropriate to your own environment.

---

## Dynamic creation of CICS resource definitions for CICSplex SM

The additional CICS resource definitions specifically required to run a CICSplex SM CMAS, WUI, and MAS are now created dynamically during initialization and when a CICSplex SM system is started by a transaction. You no longer manipulate the CICS CSD to obtain the default resource definitions. The CICSplex SM Starter Set, which contained samples of CICSplex SM definitions, is no longer provided.

This change makes the CICSplex SM installation process more straightforward. You no longer run CSD UPGRADE jobs for your CMASes, WUIs, and MASes, and then use the lists and groups produced by the upgrade in the startup of these systems. However, you must still run CSD UPGRADE jobs for CICS. For details about upgrading the CICS resource definitions, see “Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions” on page 152. For information about sharing CSDs across CICS releases, see “CSD compatibility between different CICS releases” on page 154.

You can still alter certain CICSplex SM definition properties:

- EYUPARMs COIRTASKPRI, COHTTASKPRI, MASALTLRTPRI, and TASKPRIORITY are available to set priorities for certain CICSplex SM transactions.
- You can use the CICS system initialization parameters LPA and PRVMOD to control whether to search the LPA for CICSplex SM modules.

If you want to change any other properties, you can include modified definitions on the CSD.



CICS autoinstalls the initial CICSplex SM programs for a CMAS, MAS, and WUI.

---

## New method for WUI and CICSplex definition

The EYU9XDUT CICSplex definition utility can provide the CICSplex SM definitions to start a WUI and CICSplex as part of data repository initialization. Previously, you created these definitions with the EUI, which is now withdrawn, or a batch utility.

The EYU9XDUT utility optionally creates the following CICSplex SM definitions:

- CPLEXDEF, CICSplex definition
- CPLXCMAS, CMAS in CICSplex
- PLEXCMAS, plex descriptor for the maintenance point CMAS
- CMASCPLX, CMAS in CICSplex
- CSYSDEF, CICS system definition for the WUI

The CMAS SYSID is the basis for the WUI plex name and the WUI name, but you can override these names using the WUIPLEX and WUINAME parameters in DFHISTAR. The WUI parameter in DFHISTAR specifies whether a WUI is to be created. The default is to create a WUI.

---

## 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 system parameters in CICS Transaction Server for z/OS, Version 3 Release 2

The **MASALTLRTCNT** system initialization parameter was available as a PTF for CICS TS for z/OS, Version 3.1, CICS TS for z/OS, Version 2.3, and CICS TS for z/OS, Version 2.2. It determines the number of alternate long running tasks (CONA) started in the MAS during MAS agent initialization.

**MASALTLRTCNT={0 - 5 | 0}**

The tasks remain active until the MAS agent terminates or goes into restart mode, and handle all API, WUI, and RTA requests normally handled by the CONL task, allowing the CONL task to perform other processing in the MAS. At any time, only one of the CONA tasks processes requests. If the CONA task that is currently processing requests becomes busy (as determined by the value of the MASALTLRTTIM EYUPARM), subsequent requests are directed to another CONA task.

If zero (0) is specified, no CONA tasks are started and the CONL task services the API, WUI, and RTA requests that are normally directed to the long running task.

Specifying different values for MASALTLRTCNT for multiple WLM target regions might result in an uneven distribution of transactions to those regions because of differing long running task counts.

The **MASALTLRTPRI** system initialization parameter was available as a PTF for CICS TS for z/OS, Version 3.1, CICS TS for z/OS, Version 2.3, and CICS TS for z/OS, Version 2.2. It determines the priority given to the CONA transaction for the current execution of the MAS.

**MASALTLRTPRI={0 - 255 | 255}**

Specifying this value less than 255 can adversely affect the response time of API, and WUI users, and might result in RTA EVENTS not being created or resolved in a timely manner.

The **MASALTLRTTIM** system initialization parameter was available as a PTF for CICS TS for z/OS, Version 3.1, CICS TS for z/OS, Version 2.3, and CICS TS for z/OS, Version 2.2. It determines the amount of time in seconds for which a CONA task can be busy before subsequent requests are directed to another active CONA task.

**MASALTLRTTIM={1 - 3600 | 10}**

**STALLxxxTSK**

Where *xxx* represents a CICSplex SM suspend class.

Identifies the minimum number of concurrent tasks required to enter the suspend class. The value can be 0 - 999. Use 0 to indicate STALL detection for the *xxx*suspend class is not active.

**STALLxxxCNT**

Where *xxx* represents a CICSplex SM suspend class.

Identifies the number of consecutive occurrences of an entry in the suspend class required for CICSplex SM to report a STALL. The value can be 0 - 999. Use 0 to indicate STALL detection for the *xxx* suspend class is not active.

---

## New and changed CICSplex SM WUI server initialization parameters

You can specify these CICSplex SM Web User Interface server initialization parameters in the startup job or in a fixed block 80 data set.

### Changed CICSplex SM WUI server initialization parameter in CICS Transaction Server for z/OS, Version 4 Release 1

**TCPIPSSLCERT(*name*)**

Specifies the label for the SSL certificate that is to be used for the connection between the Web User Interface and the Web browser. The value that you specify for this parameter is now case-sensitive. In previous releases, CICS folded the value to uppercase. If you previously entered the value in lower case and relied on the folding behavior to set the correct SSL certificate name, you must now change the value to upper case.

### New CICSplex SM WUI server initialization parameters in CICS Transaction Server for z/OS, Version 3 Release 2

**AUTOIMPORTDSN(*dsn\_name*)**

Specifies the name of the data set containing IBM-supplied view and menu definitions. The data set cannot be longer than 31 characters. Currently, the supplied set of WUI view and menu definitions is in the SEYUVIEW data set. If you specify an AUTOIMPORTDSN name, you must specify the name of a data set member using the AUTOIMPORTMEM parameter.

Use the AUTOIMPORTDSN and AUTOIMPORTMEM parameters when you want to import specific IBM-supplied view set and menu definitions as a result of service (by a PTF).

**AUTOIMPORTMEM(member\_name)**

Specifies the name of the data set member containing the specific IBM-supplied view and menu definitions that you want to import. You can use an asterisk at the end of the name to specify a group of data set members that begin with the same characters. For example, specifying AUTOIMPORTMEM(EYUEA\*) with the IBM-supplied SEYUVIEW data set in AUTOIMPORTDSN imports all of the members beginning with the characters EYUEA.

Use the AUTOIMPORTDSN and AUTOIMPORTMEM parameters when you want to import specific IBM-supplied view set and menu definitions as a result of service (by a PTF).

**DEFAULTMAPBAS(name | EYUSTARTMAPBAS)**

Specifies the name of the map object used to generate maps of business application services definitions.

**DEFAULTMAPCOLL(value | 0)**

Specifies the number of rows in a generated map below which a map opens in the expanded state. If the number of rows to be displayed is above this number, the map opens in a fully collapsed state. The default value of 0 means that in every generated map all of the rows are visible when opened.

**DEFAULTMAPMON(name | EYUSTARTMAPMON)**

Specifies the name of the map object used to generate maps of monitoring definitions.

**DEFAULTMAPRTA(name | EYUSTARTMAPRTA)**

Specifies the name of the map object used to generate maps of real-time-analysis definitions.

**DEFAULTMAPWLM(name | EYUSTARTMAPWLM)**

Specifies the name of the map object used to generate maps of workload management definitions.

---

## New EYU9XDBT utility for CMAS and CICSplex definition

You can use the new EYU9XDBT utility to perform all CMAS and CICSplex definition activities after the basic CMAS environment has been established. You specify the required CICSplex names, and the utility sets up the definitions for you.

Use the utility to perform these tasks:

- Define and remove CICSplexes to and from a CMAS.
- Define and remove CICS regions to and from a CICSplex.
- Define and remove CICS groups to and from a CICSplex.
- Add and remove CICS regions to and from CICS groups.
- Import, print, or export CICSplex SM objects defined to CMAS or CICSplex contexts.

---

## Change to Common Work Area size for a CMAS

The size of the Common Work Area has increased to 2048 bytes. You specify the Common Work Area size in the CICS system initialization parameter WRKAREA.

For a complete list of CICS system initialization parameters for a CMAS, see in the *CICS Transaction Server for z/OS Installation Guide*.

---

## Change to EYUJXBTP JCL procedure

The EYUJXBTP STEPLIB reference to the Alternate Library for REXX, REXX.SEAGALT, is commented out because z/OS 1.9 supplies the Alternate Library for REXX as a base element. EYUJXBTP is a JCL procedure used by the samples EYUJXBTP1 and EYUJXBTP2 to call the EYU9XDBT CICSplex SM definition utility.

You might have to change the EYUJXBTP STEPLIB if the z/OS Alternate Library for REXX customization is not complete.

---

## Removal of SEYUMLIB, SEYUPLIB and SEYUTLIB libraries

Following the removal of the CICSplex SM TSO end-user interface (EUI) in CICS TS for z/OS, Version 3.2, the libraries SEYUMLIB, SEYUPLIB and SEYUTLIB and all their contents are no longer shipped with CICS Transaction Server. If you have any references to these libraries in your TSO login profiles or other locations, remove them.

Referencing these libraries might cause your TSO login to fail.

---

## Change to generic alert structures used by CICSplex SM

When you upgrade to CICS Transaction Server for z/OS, Version 4 Release 1, 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. This product number has changed to 5655S97.

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.

---

## Chapter 34. Changes to CICSplex SM views and resource tables

These changes affect CICSplex SM views, resource tables, and Business Application Services definition objects.

---

### Removal of the CICSplex SM TSO end-user interface (EUI)

With the new enhancements to the CICSplex SM Web User Interface (WUI) and the provision of the EYU9XDBT batch facility, you can now use the CICSplex SM WUI to perform all the CICS management tasks supported by the CICSplex SM TSO end-user interface (EUI). As previously announced, the EUI has therefore been removed from CICS Transaction Server for z/OS, Version 3 Release 2 and later releases.

All of the function of the MVS/TSO ISPF end-user interface has been removed, including all associated views, panels, menus and action commands, with the supporting CAS and all PlexManager functions. Equivalent function is available solely from the CICSplex SM Web User Interface. There is no WUI equivalent function for the temporary maintenance point CMAS function of the EUI.

With the removal of all EUI-related components, the entire CICSplex SM installation process has been redesigned to make it an integral part of the installation of CICS Transaction server. See “Integration of CICSplex SM and CICS installation” on page 3.

---

### New data type SCLOCK12

The new data type SCLOCK12 was introduced in CICS Transaction Server for z/OS, Version 3 Release 2.

#### SCLOCK12

CICS monitoring facility (CMF) 12-byte interval store clock. Maintained internally as a binary value.

The first 8 bytes contain the time accumulated by the clock, and they are displayed externally as a formatted value, with the default format `HHHH:MM:SS.thmiju` (where *t* is tenths of seconds, *h* is hundredths of seconds, *m* is milliseconds, *i* is ten-thousandths of seconds, *j* is hundred-thousandths of seconds, and *u* is microseconds).

The last 4 bytes contain a count of the measurement periods during which the time was accumulated. The first byte contains a flag field, which is not part of the counter. The actual count is held in the last 3 bytes. The count can be displayed externally by selecting the count formatting option for the attribute.

EXEC CPSM API programs have access to the entire internal SCLOCK12 data value, but REXX applications have access only to the first 8 bytes containing the time.

When specified in an RTA EVALDEF, the last 4 bytes containing the count are not available. The other data must be entered in one of the following formats, with leading zeros, if necessary:

1. HH:MM:SS

2. HH:MM:SS.thmi
3. HHHH:MM:SS.thmi
4. HHHH:MM:SS
5. HHHH:MM:SS.thmiju

Only the first *three* of these formats are compatible with earlier releases of CICSplex SM. If you need to use an EVALDEF involving SCLOCK12 data with an earlier release of CICSplex SM, do not use format 4 or 5. This limitation applies to EVALDEFs installed directly on a back-level CICSplex SM system, and also to EVALDEFs installed as part of a batched repository update job (BATCHREP) or using the EYU9XDBT utility.

The numeric value representing the internal data type for SCLOCK12 is 152.

Like the existing data type SCLOCK (the 8-byte interval store clock), you can use the new data type SCLOCK12 as a filter on the DATA/GET command, and when specifying summary expressions.

In views, SCLOCK12 is treated in the same way as SCLOCK. The time can be displayed in a number of different formats, and the count of measurement periods can also be displayed.

## Resource table attributes converted to SCLOCK12 data type

Some resource table attributes that had the data type SCLOCK have been converted to the new data type SCLOCK12. Attributes have been converted in these resource tables:

- TASK
- HTASK
- TASKRMI

Where a count of measurement periods was available for the SCLOCK data type before conversion, it is also available for the SCLOCK12 data type after conversion.

You must recompile application programs if they extract data from these resource tables using EXEC CPSM GET commands, Web User Interface server DATA/GET commands, or REXX TPARSE and TBUILD commands.

## New time formatting options for clock data in CICSplex SM views

Attributes with the data type SCLOCK12, which use the 12-byte CMF interval store clock, can be displayed in any of the time formats. For attributes with the data type SCLOCK (the 8-byte store clock), you can use only certain time formats.

In the time formats that include fractions of a second, t is tenths of seconds, h is hundredths of seconds, m is milliseconds, i is ten-thousandths of seconds, j is hundred-thousandths of seconds, and u is microseconds.

The time formats are as follows:

- HHHH:MM:SS.thmiju, which shows a 4-digit count for hours, and displays the time to 6 decimal places (down to one microsecond). This format is the default for the data type SCLOCK12. It is not available for SCLOCK. This format is the same as the format used in the CICS statistics reports.

- `DDD.HH:MM:SS.thmiju`, which shows a count for days, and displays the time to 6 decimal places (down to one microsecond). This format is available for the data type `SCLOCK12`. It is not available for `SCLOCK`.
- `HH:MM:SS.thmi`, which shows a 2-digit count for hours, and displays the time to 4 decimal places (down to one ten-thousandth of a second). This format is the default for the data type `SCLOCK`, and it is also available for `SCLOCK12`.
- `HH:MM:SS`, which shows a 2-digit count for hours and no decimal places. This format is available for both the data types `SCLOCK` and `SCLOCK12`.

The longer time formats `hhhh:mm:ss.thmiju` and `ddd.hh:mm:ss.thmiju` are new.

Choose one of the longer time formats for larger time values, such as those for long-running tasks, or for time values where you need maximum precision.

For attributes with the data types `SCLOCK12` and `SCLOCK`, you can also display a count. The count is taken from the last 4 bytes of the clock data. It gives the number of measurement periods during which the time recorded by the timer component of the clock was accumulated.

You can use the CICSplex SM Web User Interface view editor to customize your views to use the new time formats. You can edit view components from the Tabular View Components panel (select the **Table contents** option on that panel) or the Detailed Form Components panel (select **Form contents**). On the Table contents or Form contents panel, click **Append** or **Insert** to see the list of available view items. If the new time formats are available for an attribute in the view, the list displays the attribute with the new time formats and with the old formats. Select the attribute with an appropriate time format to add it to your view. Then delete the attribute with the old time format from your view.

---

## Changes to CICSplex SM Web User Interface security

In CICS TS for z/OS, Version 4.1 you can use your external security manager to control user access to views, menus, help information, and the View Editor. To do so, you create an appropriate profile in the `FACILITY` class.

The following ESM `FACILITY` profiles are available, where *wui\_server\_applid* is the CICS `APPLID` of the server:

**EYUWUI.wui\_server\_applid.VIEW.viewsetname**  
Used to protect view sets.

**EYUWUI.wui\_server\_applid.MENU.menuname**  
Used to protect menus.

**EYUWUI.wui\_server\_applid.HELP.helpmembername**  
Used to protect help pages.

**EYUWUI.wui\_server\_applid.EDITOR**  
Used to protect the View Editor.

Users can be given read or update access to views and menus:

- Read access allows users to use the views or menus in the main interface. Controlling read access enables you to prepare and protect views for specific user groups.



- Update access allows users to create, update, or remove items in the view editor or import using COVC. Controlling update access enables you to open the view editor to more users, but restrict the view sets and menus that individuals can modify.

If the ESM that you are using neither grants nor refuses access to a profile (for example, if no RACF profile is defined), all users who are successfully signed on to the Web User Interface have access to the resources. You can make not authorized the default by setting up a generic profile.

This security protects the views and menus themselves and not the objects they manage, which are covered by normal CICSplex SM security.

---

## Obsolete CICSplex SM views, resource tables, and attributes

These CICSplex SM views and resource tables have had certain functions removed, or have been removed completely, because of changes to CICS resource types and functions.

In the operations view **Enterprise Java component operations views > Java virtual machine (JVM) pool**, the field **Number of JVM requests with JVM reset** is displayed as "Not applicable" for regions from CICS Transaction Server for z/OS, Version 3 Release 2. The corresponding SJGREQSRESET attribute in the JVMPOOL resource table returns "Not applicable" for regions from CICS Transaction Server for z/OS, Version 3 Release 2.

In the operations view **Enterprise Java component operations views > Java virtual machine (JVM) profile**, the fields **Number of CICS key JVMs not resettable** and **Number of USER key JVMs not resettable** are displayed as "Not applicable" for regions from CICS Transaction Server for z/OS, Version 3 Release 2. The corresponding CJVMSUNRESET and UJVMSUNRESET attributes in the JVMPROFILE resource table return "Not applicable" for regions from CICS Transaction Server for z/OS, Version 3 Release 2.

---

## CICSplex SM resource tables no longer supported

A number of CICSplex SM resource tables are no longer supported in CICS Transaction Server for z/OS, Version 3 Release 2 and later releases. The information in them has moved to other tables.

*Table 15. CICSplex SM resource tables no longer supported*

| Resource table no longer supported | Table to which information has moved |
|------------------------------------|--------------------------------------|
| XDSPGBL                            | DSPGBL                               |
| XDSPPOOL                           | DSPPOOL                              |
| XJVMPOOL                           | JVMPOOL                              |
| XLSRPBUF                           | LSRPBUF                              |
| XMONITOR                           | MONITOR                              |
| XPROGRAM                           | PROGRAM                              |
| XSTREAM                            | STREAMNM                             |
| XTASK                              | TASK                                 |
| X2TASK                             | TASK                                 |



Edit and recompile your CICSplex SM API programs to use the equivalent supported resource table. Before you upgrade to CICS TS for z/OS, Version 4.1, recreate your WUI views and update your RTA definitions (EVALDEFS) to use the equivalent resource table on your earlier release.

## Changed CICSplex SM views and resource tables

These changed CICSplex SM views and resource tables now support new or changed CICS resource types and functions.

### Map function for resource definitions

All IBM-supplied tabular and detail views that display resource definitions now include a map button. The map function is invoked by clicking this button. It generates a visual representation of the associations between CICS resource definitions defined to CICSplex SM for the selected resource. The map function is equivalent to the CICSplex SM end-user interface MAP command in releases of CICS TS where the EUI was provided.

### Changed CICSplex SM views

Table 16. Changed CICSplex SM views

| Changed CICS resource type or function                      | Corresponding CICSplex SM views that have changed  |
|---|--|
| Bundles   | <ol style="list-style-type: none"> <li>Administration views &gt; Basic CICS resource administration views &gt; Resource definitions</li> <li>CICS operations views</li> </ol>  |
| Configuring VTAM persistent sessions support                | CICS operations views > CICS region operations views > CICS regions - CICSRRGN   |
| Document template statistics and refresh (newcopy) function | CICS operations views > Document template operations views > Document template   |
| Document deletion   | <ol style="list-style-type: none"> <li>CICS operations views &gt; Task operations views &gt; Active tasks</li> <li>CICS operations views &gt; Task operations views &gt; Completed tasks</li> </ol>  |
| Event processing statistics                                 | 1. CICS operations views > Application operations views > Event processing   |
| Identity propagation  | <ol style="list-style-type: none"> <li>CICS operations views &gt; Task operations views &gt; Task association information</li> <li>CICS operations views &gt; CICS region operations views &gt; CICS regions</li> <li>Administration views &gt; Monitor administration views &gt; Definitions</li> </ol> |
| IPv6  | <ol style="list-style-type: none"> <li>CICS operations views &gt; TCP/IP service operations views &gt; IPIC connections</li> <li>CICS operations views &gt; Task operations views &gt; Task association information</li> </ol>   |
| Java programs: use count and JVM profile                    | CICS operations views > Program operations views > Programs  |
| JVMs: manual start up, and changes to termination           | CICS operations views > Enterprise Java component operations views > JVM pool  |

Table 16. Changed CICSplex SM views (continued)

| Changed CICS resource type or function   | Corresponding CICSplex SM views that have changed   |
|--|---|
| JVMs: withdrawal of resettable mode  | <ol style="list-style-type: none"> <li>1. CICS operations views &gt; Enterprise Java component operations views &gt; JVM pool</li> <li>2. CICS operations views &gt; Enterprise Java component operations views &gt; JVM profile</li> <li>3. CICS operations views &gt; Enterprise Java component operations views &gt; JVM status</li> <li>4. CICS operations views &gt; Enterprise Java component operations views &gt; JVM Class Cache status</li> </ol>   |
| JVM servers  | <ol style="list-style-type: none"> <li>1. CICS operations views &gt; CICS region operations views &gt; CICS regions</li> <li>2. EYUSTARTCICSRGN.DETAILED &gt; Logging and journaling activity &gt; Monitor status</li> <li>3. CICS operations views &gt; Task operations views</li> </ol>   |
| LIBRARY resources  | CICS operations views > Program operations views > Program  |
| Monitoring details (new DPLLIMIT field, DPLLIMIT, FILELIMIT, and TSQLIMIT values can be set) | CICS Regions > CICS system name > Monitoring and statistics details > Monitoring details  |
| MVS workload manager statistics  | CICS operations views > CICS region operations views > MVS workload management  |
| Storage information for MVS TCBs   | <ol style="list-style-type: none"> <li>1. CICS operations views &gt; CICS region operations views &gt; MVS TCBs</li> <li>2. CICS operations views &gt; CICS region operations views &gt; Global MVS TCB information</li> <li>3. CICS operations views &gt; CICS region operations views &gt; MVS storage areas</li> </ol>   |
| SYSLINK objects that support IPIC connections  | <ol style="list-style-type: none"> <li>1. Administration views &gt; Basic resource administration views</li> <li>2. Administration views &gt; Fully functional resource administration views</li> <li>3. Administration views &gt; Basic CICS resource administration views &gt; CICS system links and related resources &gt; System link definitions</li> <li>4. Administration views &gt; Basic CICS resource administration views &gt; CICS system links and related resources &gt; CICS system definitions</li> <li>5. Administration views &gt; Basic CICS resource administration views &gt; System link definitions &gt; MASs known to CICSplex</li> </ol> |
| TCP/IP service   | CICS operations views > TCP/IP service operations views > TCP/IP service  |
| TCPIPSERVICE resource definition attributes  | Administration views > Basic CICS resource administration views > Resource definitions > TCP/IP service definitions   |

Table 16. Changed CICSplex SM views (continued)

| Changed CICS resource type or function                    | Corresponding CICSplex SM views that have changed   |
|---|---|
| Workload management improvements                          | <ol style="list-style-type: none"> <li>1. Active workload views</li> <li>2. Active workload views &gt; Active workloads</li> <li>3. Active workload views &gt; Active routing regions</li> <li>4. Active workload views &gt; Active workload target distribution factors</li> <li>5. Active workload views &gt; CICSplex definitions</li> <li>6. Active workload views &gt; CICS system definitions</li> <li>7. Active workload views &gt; Active MASs in CICSplex</li> <li>8. CICSplex SM operations views &gt; CMASs managing CICSplex</li> <li>9. Administration views &gt; CMAS configuration administration views &gt; CMAS in CICSplex definitions</li> </ol> |
| XCF group ID  | CICS regions > region name  |
| XMLTRANSFORM resources                                    | <ol style="list-style-type: none"> <li>1. CICS operations views &gt; CICS region operations views &gt; Request statistics processing</li> <li>2. EYUSTARTCICSRGN.DETAILED &gt; Monitoring and statistics details &gt; Statistics details &gt; Request statistics processing</li> </ol>  |
| z/OS Communications Server and partner system information | CICS operations views > TCP/IP service operations views > IP connections  |
| z/OS Communications Server information                    | CICS operations views > Task operations views > Task association information  |

## Changed CICSplex SM resource tables

Review these resource tables for possible affect on any RTA evaluation definitions (EVALDEF) or CICSplex SM API programs that you are using:

- CICSplex
- CICSrgn
- CLCACHE
- CMAS
- CMASplex
- CONNECT
- CPLEXDEF
- CPLXCMAS
- CSYSDEF
- DB2CONN
- DB2ENTRY
- DB2TRN
- DOCTEMP
- EJCODEF
- EJCOSE
- EJDJAR
- ENQMODEL

- EPLEXCHG
- EVNTGBL
- EXTRATDQ
- HTASK
- INDTDQ
- INTRATDQ
- IPCONDEF
- IPCONN
- JRNLMODL
- JVM
- JVMPPOOL
- JVMPROF
- LIBRARY
- LOCFILE
- LOCTRAN
- MAS
- MONDEF
- MONITOR
- MVSESTG
- MVSTCB
- MVSTCBGL
- MVSWLM
- PIPELINE
- PROCTYP
- PROFILE
- PROGRAM
- REMFILE
- REMTDQ
- REMTRAN
- RESDESC
- RESGROUP
- RQMODEL
- SYSLINK
- TASK
- TASKASSC
- TASKRMI
- TCPDEF
- TCPIPS
- TRANCLAS
- TSMODEL (The TSMODEL base table attribute called DESCRIPTION in earlier releases is renamed to RSVRD1.)
- URIMAP
- URIMPDEF
- WEBSERV
- WLMATARG

- WLMWAOR
- WLMAWORK
- WLMAWTOR
- WORKREQ

Resource tables that support CICS management client interface (CMCI) requests include a new URI resource name attribute. The CICS management client interface uses these resource name attributes to specify CICS and CICSplex SM resources in URI requests.

## Changes to views for the resource signature

Detailed resource signature information can be viewed in the CICS operations views, listed in the table below. These new fields can also be displayed in the Web User Interface resource administration views.

| View set         | Navigation  |
|------------------|---|
| EYUSTARTATOMSERV | CICS operations views > TCP/IP service operations views > Atomservices > EYUSTARTATOMSERV.DETAILED1                             |
| EYUSTARTBUNDLE   | CICS operations views > Application operations views > Bundles > EYUSTARTBUNDLE.DETAILED1                                       |
| EYUSTARTCONNECT  | CICS operations views > Connection operations views > ISC/MRO connections > EYUSTARTCONNECT.DETAILED4                           |
| EYUSTARTDB2CONN  | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > Connections > EYUSTARTDB2CONN.DETAILED4                  |
| EYUSTARTDB2ENTRY | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > Entries > EYUSTARTDB2ENTRY.DETAILED2                     |
| EYUSTARTDB2TRN   | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > Entry associated transactions > EYUSTARTDB2TRN.DETAILED1 |
| EYUSTARTDOCTEMP  | CICS operations views > Document template operations views > Document template > EYUSTARTDOCTEMP.DETAILED2                      |
| EYUSTARTEJCOSE   | CICS operations views > Enterprise Java component operations views > CorbaServers > EYUSTARTEJCOSE.DETAILED5                    |
| EYUSTARTEJDJAR   | CICS operations views > Enterprise Java component operations views > CICS-deployed JAR files > EYUSTARTEJDJAR.DETAILED1         |
| EYUSTARTENQMODEL | CICS operations views > Enqueue model operations views > Enqueue model > EYUSTARTENQMODEL.DETAILED1                             |
| EYUSTARTEXTRATDQ | CICS operations views > Transient data queue (TDQ) operations views > Extrapartition > EYUSTARTEXTRATDQ.DETAILED1               |
| EYUSTARTINDTDQ   | CICS operations views > Transient data queue (TDQ) operations views > Indirect > EYUSTARTINDTDQ.DETAILED1                       |
| EYUSTARTINTRATDQ | CICS operations views > Transient data queue (TDQ) operations views > Intrapartition > EYUSTARTINTRATDQ.DETAILED1               |

| View set         | Navigation  |
|------------------|---|
| EYUSTARTJRNLMDL  | CICS operations views > Journal operations views > Models > EYUSTARTJRNLMDL.DETAILED1   |
| EYUSTARTJVMSESV  | CICS operations views > Enterprise Java component operations views > JVM server > EYUSTARTJVMSESV.DETAILED1                   |
| EYUSTARTLIBRARY  | CICS operations views > Program operations views > LIBRARYs, including DFHRPL > EYUSTARTLIBRARY.DETAILED1                     |
| EYUSTARTLOCFILE  | CICS operations views > File operations views > Local files > EYUSTARTLOCFILE.DETAILED3                                       |
| EYUSTARTLOCTRAN  | CICS operations views > Transaction operations views > Local or dynamic > EYUSTARTLOCTRAN.DETAILED3                           |
| EYUSTARTMQCON    | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > WebSphere MQ connections > EYUSTARTMQCON.DETAILED4     |
| EYUSTARTMQINI    | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > WebSphere MQ initiation queue > EYUSTARTMQINI.DETAILED |
| EYUSTARTPIPELINE | CICS operations views > TCP/IP service operations views > Pipelines > EYUSTARTPIPELINE.DETAILED1                              |
| EYUSTARTPROCTYP  | CICS operations views > CICS Business Transaction Services (BTS) operations views > Process type > EYUSTARTPROCTYP.DETAILED1  |
| EYUSTARTPROFILE  | CICS operations views > Connection operations views > Profiles > EYUSTARTPROFILE.DETAILED1                                    |
| EYUSTARTPROGRAM  | CICS operations views > Program operations views > Programs > EYUSTARTPROGRAM.DETAILED1                                       |
| EYUSTARTREMFIL   | CICS operations views > File operations views > Remote files > EYUSTARTREMFIL.DETAILED1                                       |
| EYUSTARTREMTDQ   | CICS operations views > Transient data queue (TDQ) operations views > Remote > EYUSTARTREMTDQ.DETAILED1                       |
| EYUSTARTREMTTRAN | CICS operations views > Transaction operations views > Remote > EYUSTARTREMTTRAN.DETAILED1                                    |
| EYUSTARTRQMODEL  | CICS operations views > Transaction operations views > Request model > EYUSTARTRQMODEL.DETAILED1                              |
| EYUSTARTTCPIPS   | CICS operations views > TCP/IP service operations views > TCP/IP service > EYUSTARTTCPIPS.DETAILED2                           |
| EYUSTARTTRANCLAS | CICS operations views > CICS region operations views > Transaction classes > EYUSTARTTRANCLAS.DETAILED1                       |
| EYUSTARTTSMODEL  | CICS operations views > Temporary storage queue (TSQ) operations views > Models > EYUSTARTTSMODEL.DETAILED1                   |
| EYUSTARTURIMAP   | CICS operations views > TCP/IP service operations views > URI map > EYUSTARTURIMAP.DETAILED3                                  |
| EYUSTARTWEBSERV  | CICS operations views > TCP/IP service operations views > Web services > EYUSTARTWEBSERV.DETAILED1                            |
| EYUSTARTXMLTRANS | CICS operations views > Application operations views > XML transformation > EYUSTARTXMLTRANS.DETAILED1                        |

## Changed operations base tables for the resource signature

The resource signature attributes are added to the following operations base tables:

ATOMSERV  
BUNDLE  
CONNECT  
DB2CONN  
DB2ENTRY  
DB2TRN  
DOCTEMP  
EJCOSE  
EJDJAR  
ENQMODEL  
EXTRATDQ  
INDTDQ  
INTRATDQ  
IPCONN  
JRNLMODL  
JVMSESV  
LIBRARY  
LOCFILE  
LOCTRN  
MQCON  
MQINI  
PIPELINE  
PROCTYP  
PROFILE  
PROGRAM  
REMFIL  
REMTDQ  
REMTRAN  
RQMODEL  
TCPIPS  
TRANCLAS  
TSMODEL  
URIMAP  
WEBSERV  
XMLTRANS

Table 17. New fields in views

| Field                           | Attribute name | Description                                |
|---------------------------------|----------------|--|
| BAS resource definition version | BASDEFINEVER   | The BAS version number of this definition. |

Table 17. New fields in views (continued)

| Field                             | Attribute name | Description   |
|-----------------------------------|----------------|---|
| Last modification agent           | CHANGEAGENT    | The change agent identifier that made the last modification.                                    |
| Last modification agent release   | CHANGEAGREL    | The CICS release level of the agent that made the last modification to the resource definition. |
| Last modification user ID         | CHANGEUSRID    | The user ID that made the last modification to the resource definition.                         |
| Source of the resource definition | DEFINESOURCE   | The source of the definition, depending on which agent made the last change.                    |
| Creation time                     | DEFINETIME     | The local date and time when the resource definition record was created on DFHCSD or EYUDREP.   |
| Installation agent                | INSTALLAGENT   | The change agent identifier that made the installation.   |
| Installation time                 | INSTALLTIME    | The local date and time when the definition was installed.                                      |
| Installation user ID              | INSTALLUSRID   | The user ID that installed the resource definition.   |

For more information, see the *CICSplex System Manager Application Programming Guide*

## New CICSplex SM views and resource tables

These new CICSplex SM views and resource tables support CICS resource types and functions.

Table 18. New CICSplex SM views and resource tables

| Resource type or function        | CICSplex SM views   | CICSplex SM resource tables |
|----------------------------------|---|-----------------------------|
| Association data for tasks       | <b>CICS operations views &gt;<br/>Task operations views &gt;<br/>Task association data</b>  | TASKASSC                    |
| Atom feeds                       | <b>CICS operations views &gt;<br/>TCP/IP service operations<br/>views &gt; Atomservice<br/>definitions</b>                                      | ATOMSERV                    |
| ATOMSERVICE resource definitions | <b>Administration views &gt;<br/>Basic CICS resource<br/>administration views and<br/>Resource definitions &gt;<br/>Atomservice definitions</b> | ATOMDEF                     |



Table 18. New CICSplex SM views and resource tables (continued)

| Resource type or function   | CICSplex SM views   | CICSplex SM resource tables                           |
|---|---|---|
| ATOMSERVICE resources in a resource group                             | Administration views ><br>Basic CICS resource administration views ><br>Resource definitions in a resource group        | ATMINGRP  |
| Bundles   | CICS operations views ><br>Applications > Bundles   | BUNDLE, CRESBUND                                      |
| BUNDLE resource definitions   | Administration views ><br>Basic CICS resource administration views and<br>Resource definitions ><br>BUNDLE definitions  | BUNDDEF   |
| BUNDLE resources in a resource group                                  | Administration views ><br>Basic CICS resource administration views ><br>Resource definitions in a resource group        | BUNINGRP  |
| CMASs and CICSplexes (this view previously supported only by the EUI) | Administration views ><br>CMAS configuration administration views ><br>CMAS in CICSplex definitions                     | CPLXCMAS (existing resource table)                    |
| Event capture specifications  | Application operations views > Event capture specification  | EVCSPEC, CRESEVCS                                     |
| Event bindings  | Application operations views > Event bindings   | EVNTBIND, CRESEVBD                                    |
| Event processing  | Application operations views > Global event processing attributes   | EVNTGBL   |
| Historical data for tasks   | EYUSTARTHTASK, EYUSTARTMASHIST , and EYUSTARTTASKRMI  | HTASK (existing resource table)<br>MASHIST<br>TASKRMI |
| IPIC connection   | CICS operations views ><br>Connection operations views > IP connections   | IPCONN  |
| JVM servers   | CICS operations views ><br>Enterprise Java operations views > JVM servers   | JVMSERV   |
| JVMSERVER resource definitions  | Administration views ><br>Basic CICS resource administration views ><br>Resource definitions ><br>JVMSERVER definitions | JVMSVDEF  |
| JVMSERVER resources in a resource group                               | Administration views ><br>Basic CICS resource administration views ><br>Resource definitions in a resource group        | JMSINGRP  |

Table 18. New CICSplex SM views and resource tables (continued)

| Resource type or function  | CICSplex SM views   | CICSplex SM resource tables          |
|--|---|--------------------------------------|
| LIBRARY  | CICS operations views ><br>Program operations views ><br>Program > LIBRARYs   | LIBRARY                              |
| LIBRARY data set names   | CICS operations views ><br>Program operations views ><br>Program > LIBRARYs<br>including DFHRPL ><br>LIBRARY name > Number<br>of DSNAMES      | LIBRARY<br>LIBDSN                    |
| LIBRARY resource definitions   | Administration views ><br>Basic CICS resource<br>administration views and<br>Resource definitions ><br>LIBRARY definitions                    | LIBDEF                               |
| LIBRARY definitions in a resource group                                | Administration views ><br>Basic CICS resource<br>administration views ><br>Resource definitions in a<br>resource group                        | LIBINGRP                             |
| MQCONN resource definitions  | Administration views ><br>Basic CICS resource<br>administration views and<br>Resource definitions ><br>WebSphere MQ connection<br>definitions | MQCONDEF                             |
| MQCONN resources in a resource group                                   | Administration views ><br>Basic CICS resource<br>administration views ><br>Resource definitions in a<br>resource group                        | MQCINGRP                             |
| System initialization parameters                                       | None  | SYSPARM                              |
| System link definitions  | Administration views ><br>Basic CICS resource<br>administration views ><br>CICS system links and<br>related resources                         | SYSLINK (existing resource<br>table) |
| Target region for one or more active workloads                         | Active workload views ><br>Target region distribution<br>statistics   | WLMATARG                             |
| Task element storage   | EYUSTARTTASKESTG  | TASKESTG                             |
| Task file usage  | EYUSTARTTASKFILE  | TASKFILE                             |
| Task temporary storage queue usage                                     | EYUSTARTTASKTSQ   | TASKTSQ                              |
| Transient data queues (this view previously supported only by the EUI) | CICS operations views ><br>Transient data queue (TDQ)<br>operations views ><br>Topology data for transient<br>data queue                      | CRESTDQ (existing resource<br>table) |

Table 18. New CICSplex SM views and resource tables (continued)

| Resource type or function                                       | CICSplex SM views  | CICSplex SM resource tables |
|---|--|-----------------------------|
| WebSphere MQ connection   | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > WebSphere MQ connections      | MQCONN                      |
| WebSphere MQ connection definition with MQCONN resource         | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > WebSphere MQ Connection       | MQCON                       |
| WebSphere MQ connection with dynamically created MQINI resource | CICS operations views > DB2, DBCTL and WebSphere MQ operations views > WebSphere MQ initiation queue | MQINI                       |
| XMLTRANSFORM resources  | Application operations views > XMLTRANSFORM resources  | XMLTRANS                    |

## New Business Application Services definition objects

These new Business Application Services definition objects describe new CICS resource types and functions.

Table 19. New BAS definition objects

| BAS object | What is it?   |
|------------|---|
| ATOMDEF    | CICS definition that describes an ATOMSERVICE resource.   |
| ATMINGRP   | BAS definition that describes the membership of an ATOMSERVICE definition (ATOMDEF) in a resource group.      |
| BUNDDDEF   | CICS definition that describes a BUNDLE resource.   |
| BUNINGRP   | BAS definition that describes the membership of a BUNDLE definition (BUNDDDEF) in a resource group.           |
| IPCINGRP   | BAS definition that describes the membership of an IPIC connection definition (IPCONDEF) in a resource group. |
| IPCONDEF   | CICS definition that describes an IPIC connection.  |
| JVMSVDEF   | CICS definition that describes a JVMSERVER resource.  |
| JMSINGRP   | BAS definition that describes the membership of a JVMSERVER definition (JVMSVDEF) in a resource group.        |
| LIBINGRP   | BAS definition that describes the membership of a LIBRARY definition (LIBDEF) in a resource group.            |
| LIBDEF     | CICS definition that describes a LIBRARY resource.  |
| MQCONDEF   | CICS definition that describes an MQCONN resource.  |
| MQCINGRP   | BAS definition that describes the membership of an MQCONN definition (MQCONDEF) in a resource group.          |

---

## Changed Business Application Services definition objects

These Business Application Services definition objects have new attributes or new values for attributes.

*Table 20. Changed BAS definition objects*

| BAS object | Change  |
|------------|---|
| RASGNDEF   | New REDEFTYPE values:<br>IPCONDEF<br>LIBDEF   |
| RESDESC    | New attributes added:<br>IPCDEFRG<br>IPCDEFTS<br>IPCDEFRS<br>LIBDEFRG<br>LIBDEFTS<br>LIBDEFRS   |
| TCPDEF     | <ul style="list-style-type: none"><li>• New attribute added: REALM</li><li>• New value allowed for PROTOCOL attribute: IPIC</li></ul> |

---

## Chapter 35. Changes to CICSplex SM transactions

These changes affect CICSplex SM transactions.

---

### New CICSplex SM transactions

The following new transactions have been added to support enhancements in CICSplex SM. These transactions are listed in the CSD group EYU\$CDEF and must be defined to your external security manager.

The new CICSplex SM transactions are as follows:

- WMWD
- XZLT

---

### Changed Web User Interface control transaction (COVC)

The Web User Interface control transaction (COVC) has changed to display IPv6 information.

Several COVC panels have changed to support IPv6 addressing.

#### COVC front panel

The Current Status, Time, Applid, and Date fields have moved by one line down the screen COVC status screen. Please review any automated processes that use these fields.

#### COVC status panel

A new field, TCP/IP Family, displays whether the address of the connected region is an IPv4 or IPv6 address.

#### COVC user sessions panel

An existing field, ClientIp, now displays IPv6 addresses. The IPv6 address extends over two lines, which reduces the number of users visible per page (to a minimum of three users, if they all have IPv6 addresses). IPv4 addresses are displayed on a single line.



---

## Chapter 36. National language support for CICSplex SM messages

You can now use the CICS message domain to issue CICSplex SM messages, which have a destination of EYULOG, in national languages other than English. The CICS XMEOUT global user exit has changed to support this, and some CICSplex SM problem determination system initialization parameters have been removed.

The CICS XMEOUT global user exit has been enhanced to allow suppression and rerouting of CICSplex SM messages that use the message domain. These messages can be suppressed or rerouted from the joblog or console but not from the EYULOG. "Changes to global user exits" on page 101 lists the new fields added to XMEOUT to support this function.

Because CICSplex SM is now using the CICS message domain to enable national language support, some of the CICSplex SM messages might change to multiple-line formats. This might have an effect on tools that you are using to monitor messages.

CICSplex SM messages are not available through the CMAC transaction.

### Problem determination system parameters removed

The CICSplex SM problem determination system parameters (EYUPARMS) for a CMAS in the format xxxCONMSG or xxxTDQMSG, which specified message flags, have been removed. They are no longer supported as valid CICSplex SM system parameters. You must remove them, because if they are used for a CMAS, the CMAS fails to initialize. Message EYUXL0206E is issued in this situation.

The redundant system parameters are:

- BASCONMSG
- BASTDQMSG
- CHECONMSG
- CHETDQMSG
- COMCONMSG
- COMTDQMSG
- DATCONMSG
- DATTDQMSG
- KNLCONMSG
- KNLTDQMSG
- MASCONMSG
- MASTDQMSG
- MONCONMSG
- MONTDQMSG
- MSGCONMSG
- MSGTDQMSG
- QUECONMSG
- QUETDQMSG

- RTACONMSG
- RTATDQMSG
- SIMCONMSG
- SIMTDQMSG
- SLMCONMSG
- SLMTDQMSG
- SRVCONMSG
- SRVTDQMSG
- TOPCONMSG
- TOPTDQMSG
- TRCCONMSG
- TRCTDQMSG
- WLMCONMSG
- WLMTDQMSG

### **Messages added**

The following messages have been added to support CICSplex SM messages in national languages:

- EYUBM0329I
- EYUBM0330I
- EYUBM0331I
- EYUBM0332I
- EYUBM0333I
- EYUBM0334I
- EYUBM0335I
- EYUBM0336I
- EYUBM0337I
- EYUBM0338I
- EYUBM0339I
- EYUBM0340I
- EYUBM0341I
- EYUBM0342I
- EYUBM0343I
- EYUBM0344I
- EYUBM0345I
- EYUBM0346I
- EYUBM0347I
- EYUBM0348I
- EYUBN0013W
- EYUBN0014W
- EYUBN0015W
- EYUBN0016W
- EYUBN0017W
- EYUXL0030I
- EYUXL0031I



- EYUXL0032I

### **Messages removed**

The following messages have been removed:

- EYUBM0322I
- EYUBM0323I
- EYUBM0324I
- EYUBM0325I
- EYUBM0326I
- EYUBM0327I
- EYUBN0012W
- EYUXL0020I



---

## Chapter 37. 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 runtimes 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 4 Release 1 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 4.1 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 4.1 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 38. Conditions for running CICSplex SM Version 4.1 and earlier releases concurrently

You can run CICSplex SM Version 4.1 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 4.1 is the CICSplex SM element of CICS Transaction Server for z/OS, Version 4 Release 1.

You can run CICSplex SM Version 4.1, Version 3.2, Version 3.1, and Version 2.3 at the same time, with interconnected CMASs at different levels. The ability to do this allows gradual upgrading of the environment to Version 4.1. However, in CICS TS for z/OS, Version 4.1, a CICSplex SM CMAS will run only in a CICS system at Version 4.1.

CICS systems (MASs) running the following supported CICS releases can be connected to CICSplex SM Version 4.1:

- CICS TS for z/OS, Version 3.2
- CICS TS for z/OS, Version 3.1
- CICS TS for z/OS, Version 2.3

To be connected to CICSplex SM Version 4.1, CICS systems must use the CICSplex SM Version 4.1 MAS agent, so they must have the CICSplex SM Version 4.1 libraries in their CICS JCL. For a CICS system running CICS TS for z/OS, Version 3.1 or CICS TS for z/OS, Version 2.3, you must also apply a compatibility APAR to the CICS system as follows:

- APAR PK17360 for CICS TS 3.1
- APAR PK16582 for CICS TS 2.3

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 4.1 CMAS, so that the older CICS systems are indirectly connected to the Version 4.1 CMAS.

The following conditions apply to environments in which CICSplex SM Version 4.1 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 4.1 can be connected to a CMAS running at Version 3.2, Version 3.1, or Version 2.3.
- In a CICSplex that consists of CMASs at the Version 4.1 level and at one or more earlier levels, the maintenance point CMAS must be at the Version 4.1 level. So, when a CICSplex contains CMASs at more than one level, the first CMAS upgraded to Version 4.1 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 4.1 CMAS:
  - All WUI servers must connect to the Version 4.1 CMAS.
  - All API programs must run in such a way that they are connected to the Version 4.1 CMAS. This requirement applies only if the API program accesses new fields or later-level CICS systems. If the API program connects to a lower 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 lower release level CMAS.
- You cannot view all resources of a CICS TS for z/OS, Version 4.1 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 4.1 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.



---

## Chapter 39. Upgrading a CMAS

You must upgrade your CICSplex SM CMAS to Version 4.1 at the same time as you upgrade the CICS system on which it runs. A CICSplex SM CMAS will run only in a CICS system at the same release level. During startup, the CMAS checks the CICS release level and stops with message EYUXL0142 if the release does not match.

### About this task

Follow these steps to upgrade your CMAS to Version 4.1:

### Procedure

1. If the CMAS is running, stop it.
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 appropriate values. the *CICS Transaction Server for z/OS Installation Guide* explains what values are suitable. If you are running both a previous release and Version 4.1 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 4.1 libraries by adding them to the list of APF-authorized libraries in the appropriate PROGxx or IEAAPFxx member in SYS1.PARMLIB. For information about how to do this, see the *CICS Transaction Server for z/OS Installation Guide*.
4. Update the MVS linklist with the Version 4.1 modules that are required for CICS and CICSplex SM. For information about how to do this, see the *CICS Transaction Server for z/OS Installation Guide*.
5. Upgrade the CSD file with the Version 4.1 group of resource definitions and CICS startup group list. For information about how to do this, see “Upgrading the CSD for CICS-supplied and other IBM-supplied resource definitions” on page 152. 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 default resource definitions for your earlier release that were 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 4.1. 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.
7. Edit the JCL used to start the CMAS, changing the previous release of CICSplex SM library names to the Version 4.1 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 4.1. 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. Ensure that you have deleted, redefined, and initialized 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 you have modified.

## Results

When you have completed all these steps, you can cold start the CMAS.

---

## Chapter 40. Upgrading a Web User Interface server

Both the 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.

### 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 before you start any other MASs, so that it is ready to manage the upgraded MASs.

Because a CICS system that acts as a Web User Interface server is a local MAS, all the considerations that apply to a local MAS also apply to a Web User Interface server.

To upgrade a Web User Interface server to Version 4.1 :

### 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 follows:

```
//DEFTS    JOB accounting info,name
//AUXTEMP  EXEC PGM=IDCAMS
//SYSPRINT DD  SYSOUT=A
//SYSIN    DD  *
           DEFINE CLUSTER(NAME(CICSTS41.CICS.CNTL.CICSqualifier.DFHTEMP)-
                           RECORDSIZE(4089,4089)                -
                           RECORDS(200 200)                    -
                           NONINDEXED                          -
                           CONTROLINTERVALSIZE(4096)           -
                           SHAREOPTIONS(2 3)                   -
                           VOLUMES(vol1id))                    -
                           DATA(NAME(CICSTS41.CICS.CNTL.CICSqualifier.DFHTEMP.DATA) -
                           UNIQUE)
/*
```

2. Upgrade the MAS that acts as your Web User Interface server. See Chapter 41, "Upgrading a MAS," on page 269.
3. Upgrade the contents of the Web User Interface server repository (EYUWREP). See "Upgrading the contents of the Web User Interface server repository (EYUWREP)" on page 266.

---

## 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 4.1 CMAS on the same z/OS image as the Web User Interface server.
2. Connect the Version 4.1 CMAS to the CICSplex to which the Web User Interface server CMAS is connected. This CMAS will not become available for use until the maintenance point CMAS has been upgraded. If you see message EYUCP0022E at this time, take no action.
3. Upgrade the maintenance point CMAS to Version 4.1 and take down the Web User Interface server at the same time.
4. Upgrade the Web User Interface server to Version 4.1 and, when you restart it, connect it to the Version 4.1 CMAS. The Version 4.1 CMAS should now connect successfully to the Version 4.1 maintenance point CMAS.
5. Upgrade the remaining MASs when required, and connect them to the Version 4.1 CMAS as you restart them.
6. When you have moved all the MASs to the Version 4.1 CMAS, you can remove the original CMAS.

---

## 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.

### About this task

You can import a view set and menu definitions from a previous release into a CICS TS for z/OS, Version 4.1 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.

To upgrade the Web User Interface server repository to the current version:

### Procedure

1. With your Web User Interface server still running at your current release, use the export function of the COVC transaction to export your view set and menu definitions 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*.
2. Create a new Web User Interface server repository using the JCL described in the *CICS Transaction Server for z/OS Installation Guide*.
3. Start the CICS TS for z/OS, Version 4.1 Web User Interface server using the new Web User Interface server repository.
4. 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.

5. 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 4.1 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 41. Upgrading a MAS

Follow these steps to upgrade a CICSplex SM MAS to Version 4.1. Because a CICS system that acts as a Web User Interface server is a MAS, you must complete these steps as part of the process of upgrading a Web User Interface server.

### Procedure

1. Authorize the Version 4.1 libraries. See the *CICS Transaction Server for z/OS Installation Guide*.
2. If you use the link pack area (LPA), decide when you will replace the previous release modules in the LPA with the Version 4.1 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 4.1 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 4.1 modules in the LPA at the end of the upgrade process, make sure your upgraded MASs are using the Version 4.1 modules from the STEPLIB and DFHRPL concatenations instead of the LPA, then change them to use the LPA when you replace the modules.

For information about this task, see the *CICS Transaction Server for z/OS Installation Guide*.

3. Optional: If you are not using **CPSMCONN=LMAS**, upgrade the CSD file with the Version 4.1 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 152. You do not need to carry out an additional upgrade using a release-dependent set of definitions for CICSplex SM.
4. 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 4.1. 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.
5. Edit the JCL used to start the MAS, changing the previous release of CICSplex System Manager library names to the Version 4.1 names. For information about the MAS startup JCL, see the *CICS Transaction Server for z/OS Installation Guide*.
6. In the sequential data set or partitioned data set member identified by the CICS SYSIN statement, verify that the CICS system initialization parameter **EDSALIM** is included, and set it to a value of at least 50 MB. 50 MB is the minimum EDSALIM required to start the MAS agent for Version 4.1.
7. Optional: If you are upgrading the CICS region and not just migrating the CPSM agent code, ensure that you have deleted, redefined, and initialized the CICS local catalog and global catalog using the DFHCCUTL and the DFHRMUTL utility programs.

8. Optional: If you are upgrading the CICS region and not just migrating the CPSM agent code, 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.
9. If you intend to use MAS history recording, you are recommended to define new history data sets using the EYUJHIST sample job. If, however, you need to upgrade your existing history data sets, you can still use the EYUJHIST sample job, 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.

## Results

When you have completed these steps, you can cold start the MAS.



---

## Chapter 42. Upgrading CICSplex SM workload management

Changes to CICSplex SM workload management, modules, application programs, or parameters are summarized here.

### Changes to CICSplex SM EYU9WRAM module

If you use the workload management functions of CICSplex SM and you use your own version of the CICSplex SM user-replaceable Workload Routing Action Module, EYU9WRAM, you must recompile and link-edit your version of EYU9WRAM using the Version 4 libraries.

### Changes to CICSplex SM application programs

If you have modified your application programs to make a call to EYU9XLOP using the EYUAWTRA commarea, you must also recompile and link-edit them using the Version 4 libraries.

### Changes to CICSplex SM EYUPARM values

The **WLMLOADCOUNT** and **WLMLOADTHRSH** EYUPARM values are discontinued. You must now specify these attributes in the CSYSDEF and MAS resource tables:

**WLMLOADTHRSH** is now defined using the **Task load health threshold** attribute in the CSYSDEF resource table. The value can now be modified for an active CICS region using the **CICS system definitions** view or the **MASs known to CICSplex** view found in **CICSplex SM operations views**. The value is also reported in the WLMATARG resource table. The attribute is used to specify a percentage threshold for the task load of a dynamic routing target region, which is calculated by dividing the current task count by the maximum task count. When the load for a target region reaches this threshold, WLM considers the region to be relatively unhealthy, causing higher link weights to be applied to the WLM routing algorithm when evaluating this region. The possible range for the value is from 1 - 100. The default value is 60.

By changing the value of the **Task load health threshold** attribute to an active CICS region, using the MAS resource table, you can change the routing weight factor of that region to make it more, or less, favourable as a dynamic routing target when being evaluated against other target regions in a similar load and health state. Raising the value makes the region more likely to be selected; lowering it has the opposite effect. When the WLMLOADTHRSH value is exceeded, CICSplex SM applies a higher link weight to the overall routing weight evaluation for a target region. Changes to this value are not reflected in the "WLM routing weight for region" displayed in the WLMATARG and WLMAWAOR views, which show only the weight factors applying to the target region in isolation from the overall WLM link weight, which excludes the abend probability factor and (healthy or unhealthy) link weight to a routing region.

**Note:** If you are using WLMLOADTHRSH EYUPARM, you must now specify the WLMLOADTHRSH EYUPARM as a **Task load health threshold** attribute in your target regions. This specification is a change from the discontinued EYUPARM which you previously specified in the routing regions.

**WLMLOADCOUNT** is now defined using the **Task load queue mode** attribute in the **CSYSDEF** resource table. The value can now be modified for an active CICS region using the **CICS system definitions** view or the **MASs known to CICSplex** view found in **CICSplex SM operations views**. The value is also reported in the **WLMATARG** resource table. This attribute is used by CICSplex SM Workload Manager. It specifies how the queued task load of a dynamic routing target region is to be evaluated, with these values:

- **MAXTASK** specifies that both active and MAXTASK queued tasks are to be included in the task load evaluation for a target region.
- **ALL** specifies that the task load evaluation for a region will include active tasks, tasks queued for the MAXTASK limit, and tasks that are queued because of a **TRANCLASS** limit.

The default value is **ALL**.

## IPIC connections with workload management

CICSplex SM workload management has been updated to support MASs connected with CICS IPIC connections (IPCONN). There are no new external changes to workload management to use CICS IP connections but you might notice different behavior when CICS IPIC connections are introduced into a workload.

- IPIC supports these intercommunication functions and releases:
  - Distributed program link (DPL) calls between CICS TS 3.2, or later regions
  - Distributed program link (DPL) calls between CICS TS and TXSeries Version 7.1, or later
  - Asynchronous processing of **EXEC CICS START**, **START CHANNEL**, and **CANCEL** commands, between CICS TS 4.1, or later regions
  - Traditional transaction routing of 3270 terminals, where the terminal-owning region (TOR) is uniquely identified by an **APPLID** between CICS TS 4.1, or later regions
  - ECI requests from CICS Transaction Gateway Version 7.1 or later

Consider a simple workload installed on a routing region that needs to balance requests between a pair of target regions. Target region A is connected to the routing region using MRO, and target region B is connected to the routing region using a CICS IPIC connection. In situations where the target regions are running at the same health and load levels, their connection link weights will be the deciding factor when determining the target region. In this situation, CICSplex SM will always select the MRO-connected target region A as the target for the request, because its link weight is less (because the connection is faster) than that for IPIC connections.

In a second example, target region C is connected to the routing region using both MRO and IPIC connections, and target region D is connected to the routing region using a CICS IPIC connection only. For IPIC-supported requests, CICSplex SM treats target region C as if it is IPIC-only connected target, because CICS will always choose to use the IPIC connection for eligible requests over any other connection type (an IPIC connection overrides any other connection with the same name).

**Related information:**

Chapter 5, “Changes to resource definitions,” on page 31

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).



---

## Chapter 43. 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 4.1 MAS.

You can either continue to access the data provided by the previous release or access the new data available from Version 4.1. For information about using API programs with different releases of CICSplex SM, see the *CICSplex System Manager Application Programming Guide*.



---

## Chapter 44. Deleting previous CICSplex SM release definitions from CSD files

If you are upgrading from CICS TS for z/OS, Version 3.1 or an earlier release, when you have successfully upgraded all your systems to CICSplex SM Version 4.1, you must delete the definitions for previous versions and releases from the CSD of each CMAS and MAS.

### About this task

From CICS TS for z/OS, Version 3.2 onwards, the CICS resource definitions for CICSplex SM are created dynamically, so you no longer need to delete those definitions following the upgrade.

To delete the definitions from a CSD:

### Procedure

1. Issue the DFHCSDUP UPGRADE command specifying module EYU9Rxxx, where xxx is the release number for the previous release; for example, EYU9R310 for Version 3.1. This module is supplied in CICSTS41.CPSM.SEYULOAD. For example:

```
//CSDUP EXEC PGM=DFHCSDUP
//STEPLIB DD DSN=cics.index.SDFHLOAD,DISP=SHR
// DD DSN=cpsm.index.SEYULOAD,DISP=SHR
//DFHCSD DD DSN=cics.dfhcscd,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
        UPGRADE USING(EYU9Rxxx)
/*
```

When this JCL is run, EYU9Rxxx attempts to delete all the groups and group lists for that CICSplex SM version from the CSD. However, because not all of the items that the job attempts to delete are defined in the CSD, DFHCSDUP gives a return code of 04.

2. Use the DFHCSDUP SYSPRINT output to verify the results of the deletions. The output lists those items that were deleted and those that were not found.





---

## Chapter 45. Phased upgrade scenario to remove CICSplex SM CAS

You no longer set up and use a CAS (coordinating address space) to support a CICS TS for z/OS, Version 4.1 CMAS (CICSplex SM address space). This scenario presents one way that you might upgrade an environment at an earlier release to Version 4.1, replacing the use of the CAS with the use of a Web User Interface server. Another set of procedures might be more appropriate to your own environment.

### The environment

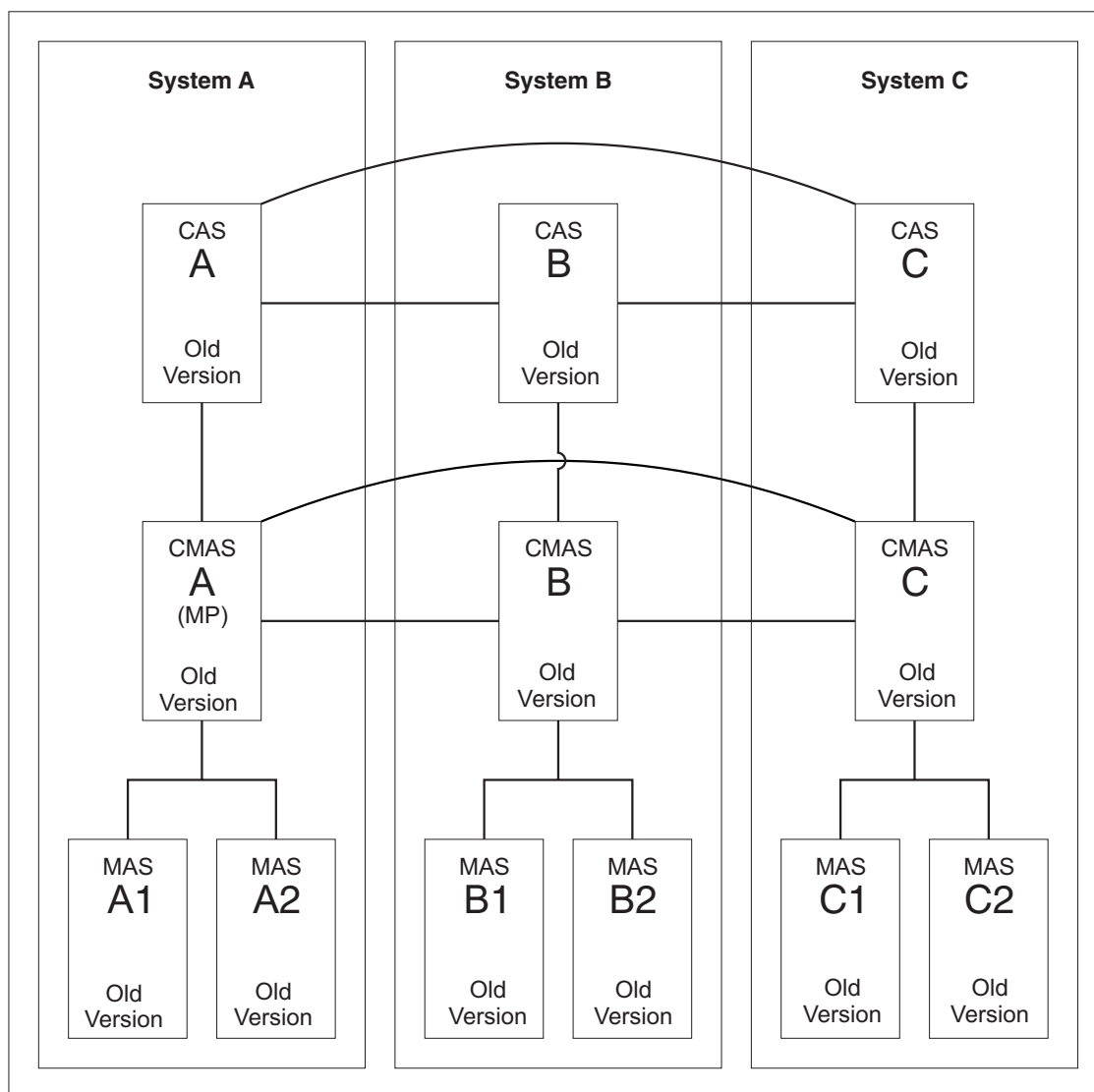


Figure 4. An environment at an earlier release

Figure 4 shows a CICSplex SM environment that is made up of the following components:

- Three MVS systems (System A, System B, System C)
  - Three CASs
    - All interconnected
  - Three CMASs
    - All interconnected
    - CMAS A connects to CAS A. Both are in System A. This CMAS is the maintenance point CMAS.
    - CMAS B connects to CAS B. Both are in System B.
    - CMAS C connects to CAS C. Both are in System C.
  - One CICSplex
    - CMAS A is the maintenance point.
  - Six CICS regions that are local MASs
    - MAS A1 and MAS A2 connect to CMAS A. All are in System A.
    - MAS B1 and MAS B2 connect to CMAS B. All are in System B.
    - MAS C1 and MAS C2 connect to CMAS C. All are in System C.
- Systems A, B and C are at an earlier CICS TS release.

---

## Objective 1: Add a WUI server at the earlier release

When you complete Objective 1, a WUI at the earlier release level is connected to CMAS A.

## About this task

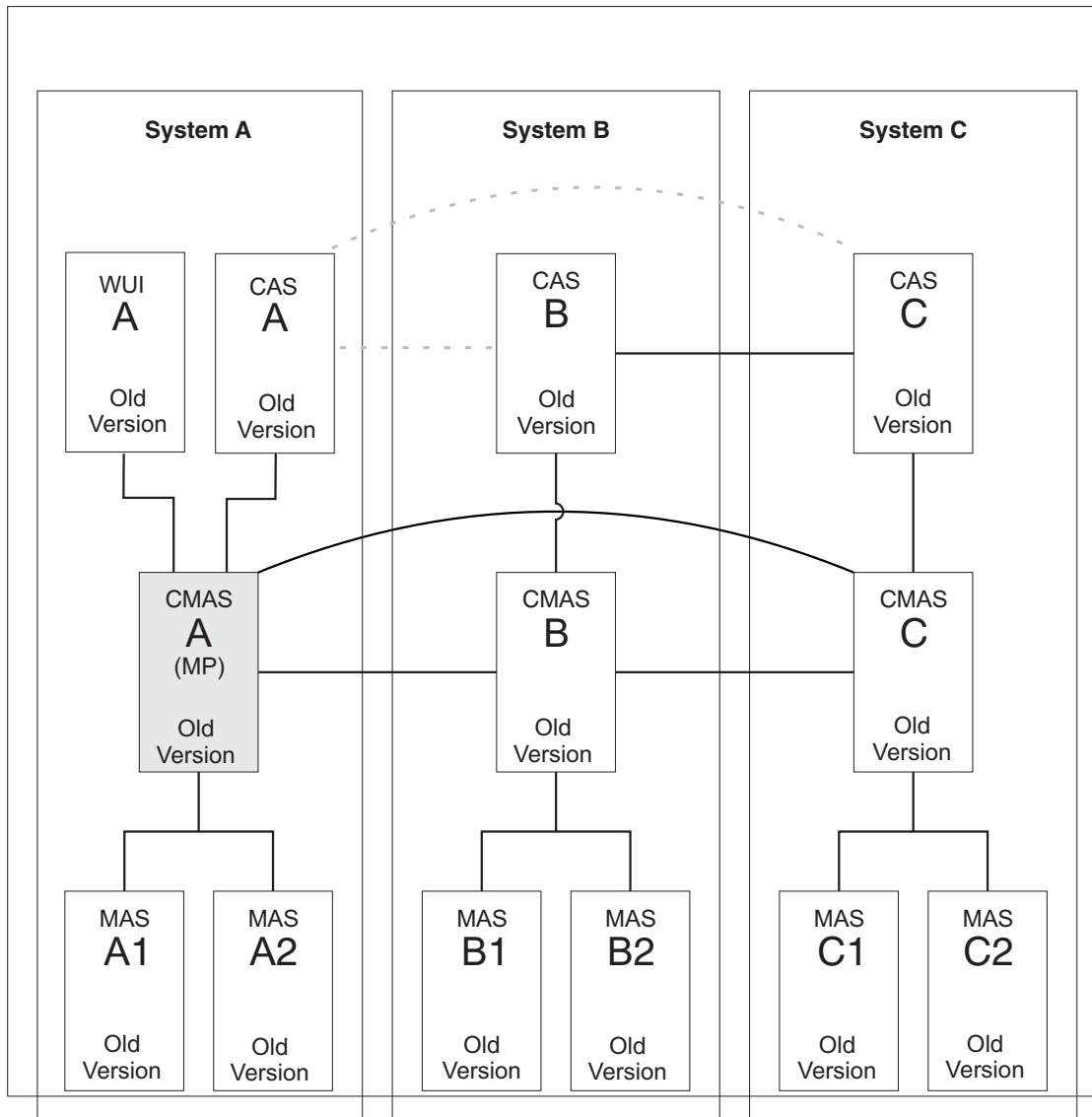


Figure 5. Adding a WUI server at the earlier release

To add a WUI to System A:

### Procedure

1. Connect a WUI server to the maintenance point CMAS A at the earlier CICS Transaction Server release level.
2. Create a separate CICSplex for the WUI server, defining CMAS A as the maintenance point.

## Objective 2: Upgrade MP CMAS to the new version

When you complete Objective 2, all CICS systems in System A are at the new version. The CMAS systems (A, B, and C) remain interconnected despite their different release levels. CAS A and its connections are removed but CAS B and CAS C remain connected to one another.

## About this task

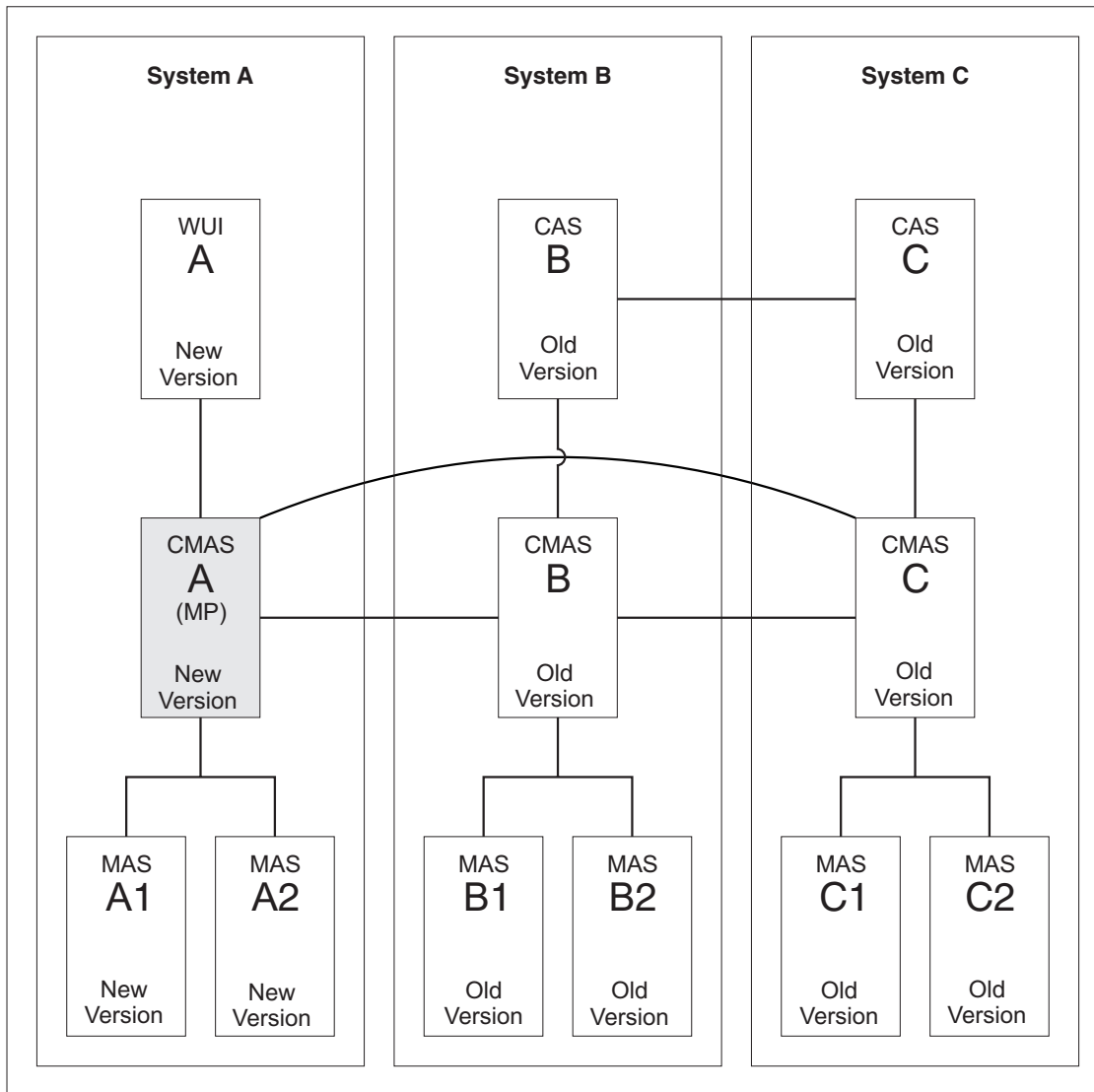


Figure 6. Upgrading the maintenance point CMAS to the new version

The conversion of the maintenance point CMAS A to the new version requires conversion of these components:

- CMAS A
- WUI A
- MAS A1
- MAS A2

### Procedure

1. Stop any regions that are to be upgraded. If the following systems are running, stop them:
  - CMAS A
  - WUI A
  - MAS A1
  - MAS A2

2. Upgrade CMAS A to the new version. Follow the instructions in Chapter 39, "Upgrading a CMAS," on page 263.
3. Upgrade WUI A to the new version. Follow the instructions in Chapter 40, "Upgrading a Web User Interface server," on page 265.
4. Upgrade MAS A1 and MAS A2 to the new version. Follow the instructions in Chapter 41, "Upgrading a MAS," on page 269.

### Objective 3: Upgrade CMAS B to the new version

When you complete Objective 3, all CICS systems in System B are at the new version. The CMAS systems (A, B, and C) remain interconnected despite their different release levels. CAS B and its connection to CAS C are removed.

#### About this task

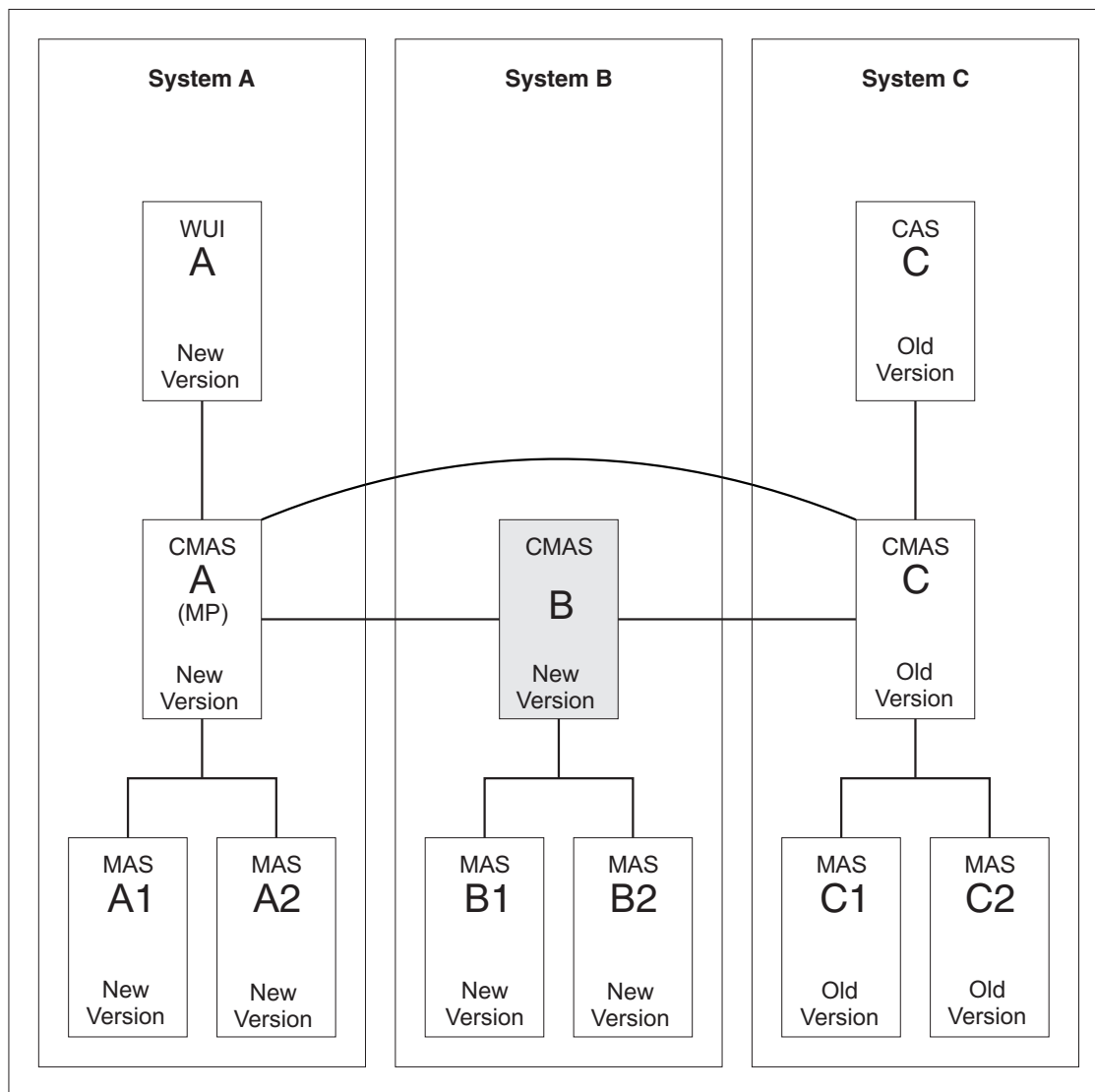


Figure 7. Upgrading CMAS B to the new version

The conversion of CMAS B to the new version requires conversion of these components:

- CMAS B
- MAS B1
- MAS B2

### **Procedure**

1. Stop any regions that are to be upgraded. If the following systems are running, stop them:
  - CMAS B
  - MAS B1
  - MAS B2
2. Upgrade CMAS B to the new version. Follow the instructions in Chapter 39, “Upgrading a CMAS,” on page 263.
3. Upgrade MAS B1 and MAS B2 to the new version. Follow the instructions in Chapter 41, “Upgrading a MAS,” on page 269.

---

## **Objective 4: Upgrade CMAS C to the new version**

When you complete Objective 4, all CICS systems are at the new version, and all CASs are removed.

## About this task

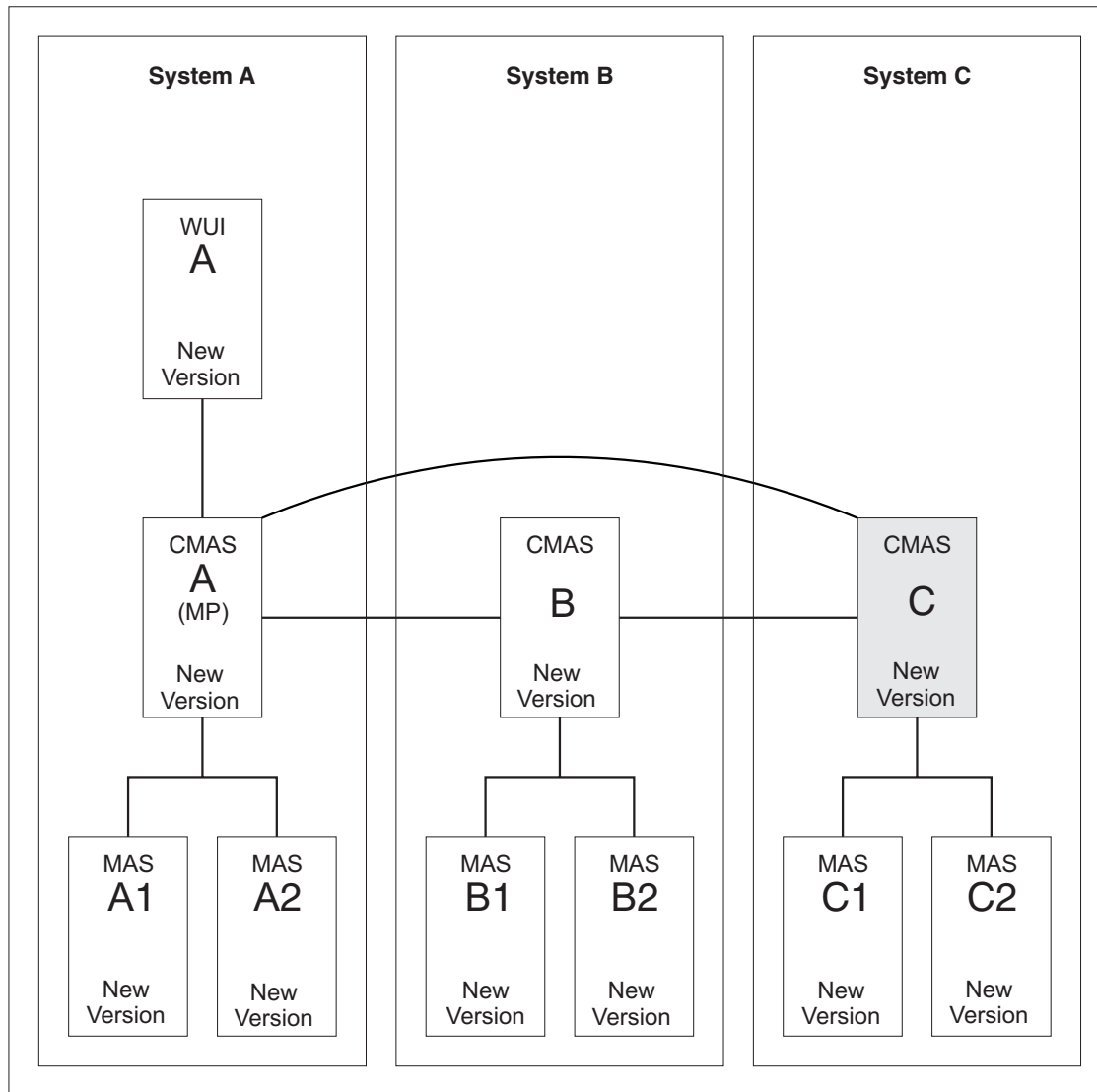


Figure 8. Upgrading CMAS C to the new version

The conversion of CMAS C to the new version requires conversion of these components:

- CMAS C
- MAS C1
- MAS C2

### Procedure

1. Stop any regions that are to be upgraded. If the following systems are running, stop them:
  - CMAS C
  - MAS C1
  - MAS C2
2. Upgrade CMAS C to the new version. Follow the instructions in Chapter 39, “Upgrading a CMAS,” on page 263.

3. Upgrade MAS C1 and MAS C2 to the new version. Follow the instructions in Chapter 41, “Upgrading a MAS,” on page 269.



---

## **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 4 Release 1.



---

## Chapter 46. Deleted messages

This section lists messages deleted for CICS Transaction Server for z/OS, Version 4 Release 1.

### **Messages deleted in CICS Transaction Server for z/OS, Version 4 Release 1**

- DFHIS0003
- DFHIS0004
- DFHIS0006
- DFHIS1024
- DFHMQ0212 E
- DFHMQ0213 E
- DFHMQ0214 E
- DFHMQ0216 E
- DFHMQ0217 E
- DFHSJ0504
- DFHSJ0513
- DFHSJ0519
- DFHSJ0520
- DFHSJ0540
- DFHSJ0541
- DFHSJ0701
- DFHSJ0702
- DFHSJ0703
- DFHSJ0704
- DFHSJ0705
- DFHSJ0706
- DFHSJ0707
- DFHSJ0708
- DFHSJ0709
- DFHSJ0801
- DFHSJ0802
- DFHSJ0803
- EYUNL0125W
- EYUNX0042E
- EYUNX0043E

### **Message deleted in CICS Transaction Server for z/OS, Version 3 Release 2**

- DFHPI0999



## Chapter 47. Changed messages

This section lists messages changed for CICS Transaction Server for z/OS, Version 4 Release 1.

### Messages changed in CICS Transaction Server for z/OS, Version 4 Release 1

Table 21. Messages changed in CICS Transaction Server for z/OS, Version 4 Release 1

| Message number | Message text   |
|----------------|--|
| DFHAM4834E     | <i>applid</i> Install of {TDQUEUE   PROCESSTYPE   LIBRARY   URIMAP   ATOMSERVICE} <i>resourcename</i> failed because the installed definition is not disabled.   |
| DFHAM4851E     | <i>applid</i> Install off DB2ENTRY   DB2TRAN   DB2CONN   LIBRARY   ATOMSERVICE <i>hname</i> failed because of a security error.  |
| DFHAM4898E     | <i>applid</i> Installation of {TDQUEUE   PROCESSTYPE   LIBRARY   ATOMSERVICE} <i>resourcename</i> failed because of insufficient storage.  |
| DFHAM4921E     | <i>applid</i> The installation of CORBASERVER <i>cname</i> has failed because the specified {CORBASERVER   STATE   SESSBEANTIME   CERTIFICATE   HOST   SHELF   JNDIPREFIX} is not valid.   |
| DFHIS1011      | <i>date time applid</i> Unable to acquire IPCONN <i>ipconn</i> . An {EXCEPTION   DISASTER   INVALID   KERNERROR   PURGED} response to the capability exchange was received, reason={AUTOINSTALL_FAILED   INVALID_IPCONN_STATE   INVALID_PARTNER_STATE   IPCONN_NOT_FOUND   ISCE_ERROR   ISCE_INVALID_APPLID   ISCE_TIMED_OUT   ISCE_BAD_RECOV   ISCE_BAD_RESPONSE   ISCE_ERROR   ISCE_HTTP_ERROR   ISCE_TIMED_OUT   SESSION_OPEN_FAILED   SHUTDOWN   TCPIP_CLOSED   TCPIPSERVICE_MISMATCH   TCPIPSERVICE_NOT_FOUND   TCPIPSERVICE_NOT_OPEN   NO_IPCONN   ONE_WAY_IPCONN   CAPEX_RACE   SECURITY_VIOLATION   SEC_SOCKET_ERROR   UNKNOWN}. |
| DFHIS2001      | <i>date time applid</i> Client web session <i>sessindex</i> from <i>applid applid</i> accepted for IPCONN <i>ipconn</i> .  |
| DFHIS2009      | <i>date time applid</i> Client web session <i>sessindex</i> in IPCONN <i>ipconn</i> from <i>applid applid</i> released.  |
| DFHIS2010      | <i>date time applid</i> Server web session <i>sessindex</i> in IPCONN <i>ipconn</i> with <i>applid applid</i> on host <i>hostname</i> , port <i>portnumber</i> released.   |
| DFHMQ0453I     | <i>date time applid</i> Status of connection to <i>qmgr-name</i> is {Connecting   Pending   Connected   Quiescing   Stopping-Force   Disconnected   Inactive   Unknown}. <i>number</i> tasks are in flight.  |
| DFHPI0119      | <i>date time applid</i> The XML Toolkit could not be loaded. Some configurations of the CICS Supplied WS-Security handler are not usable.  |
| 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   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}.  |
| DFHPI0515      | <i>date time applid tranid</i> The CICS Pipeline Manager cannot run a CICS supplied WS-Security handler in pipeline: <i>pipeline</i> . The XML Toolkit was not available.  |

Table 21. Messages changed in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI0720E     | <i>date time appliduserid PIPELINE pipeline encountered an error in the configuration file filename at offset X'offset'. Found : element_found yet expected : {&lt;service&gt;   &lt;transport&gt; or &lt;service&gt;   a transport handler list   &lt;service_handler_list&gt; or &lt;terminal_handler&gt;   &lt;handler&gt;   &lt;program&gt;   &lt;handler_parameter_list&gt;   &lt;name&gt;   &lt;cics_soap_1.1_handler&gt;   &lt;cics_soap_1.2_handler&gt;   &lt;header_program&gt;   &lt;service_handler_list&gt;   &lt;default_target&gt; or a default handler list   &lt;program_name&gt;   &lt;namespace&gt;   &lt;localname&gt;   &lt;mandatory&gt;   true, false, 1 or 0   &lt;terminal_handler&gt;   &lt;service_parameter_list&gt;   &lt;service&gt;, &lt;transport&gt; or &lt;service_parameter_list&gt;   /}.</i>  |
| DFHPI0911E     | <i>date time applid userid WEBSERVICE WebService within PIPELINE Pipeline was not created because: {there is insufficient storage   there is a directory domain error   the specified PIPELINE is not installed   a lock cannot be obtained   there is a duplicate resource error}.</i>   |
| DFHPI0914E     | <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 HFS 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}.</i>   |
| DFHPI0997      | <i>date time applid tranid pipeline The CICS pipeline manager has encountered an error: {PIPELINE not found   PIPELINE not active   PIPELINE mode mismatch   unhandled node failure   context switch failed   request stream creation failure   request stream transport error   target program unavailable   channel error   channel not found   URI not found   invalid URI   authorization failure   programabend   unidentified problem   timeout occurred   no request message   there was a problem with file PIDIR   attempt to register a WS-AT context twice   empty DFHREQUEST container returned from a handler   req and resp containers both returned from a handler   empty DFHRESPONSE container returned from a handler}.</i>   |
| DFHRL0119 E    | <i>applid The CICS resource life-cycle bundle class failed to re-create the BUNDLE resource bundle_name because of failed consistency checks with the manifest manifest_file</i>  |
| DFHSO0123      | <i>date time applid Return code rc received from function '{unknown   gsk_environment_init   gsk_environment_open   gsk_environment_close   gsk_secure_socket_init   gsk_secure_socket_open   gsk_secure_socket_close   gsk_secure_socket_read   gsk_secure_socket_write   gsk_attribute_set_buffer   gsk_attribute_set_callback   gsk_attribute_set_enum   gsk_attribute_set_numeric_value}' of System SSL. Reason: {Unrecognized return code   Key database not found   Key database access not authorized   Invalid password for key database   Expired password for key database   Stashed password file not found   Session timeout value is invalid   An I/O error occurred   An unknown error occurred   Invalid distinguished name   No common ciphers negotiated   No certificate available   Certificate rejected by peer   Root certificate authority not supported   Unsupported operation   Invalid certificate signature   SSL protocol violation   Not authorized   Self-signed certificate   Invalid session state   Handle creation failed   No private key   Untrusted Certificate Authority   Certificate date invalid   Invalid cipher suite   Handshake abandoned by peer   Cannot open key database   Host certificate not yet valid   Certificate parsing error   Certificate is revoked   LDAP server is inactive   Unknown Certificate Authority   Internal error on partner   Unknown alert received   Client authentication alert   Incorrect key usage   Server name not recognized}. Peer: peeraddr, TCPIPService: tcpipservice.</i> |
| DFHZC2352      | <i>date time applid sysid netname Intersystem parallel connection still active after TC shutdown threshold expired. ((instance) Module DFHZSHU)</i>   |
| DFHZC2401E     | <i>date time applid termid tranid RPL Active. sense ((instance) Module name: {DFHZRVS   DFHZSDA   DFHZSDL   DFHZSDS   DFHZSES   DFHZSKR   DFHZRVL   DFHZSDR})</i>   |
| DFHZC2405E     | <i>date time applid termid tranid Node netname not activated. sense ((instance) Module name: {DFHZSIM   DFHZSYX   DFHZSIX})</i>   |

Table 21. Messages changed in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHZC2411E     | <i>date time applid termid tranid nodeid</i> attempted invalid logon. <i>sense ((instance)</i> Module name: {DFHZSCX   DFHZBLX   DFHZATA   DFHZLGX   RESERVE   DFHTFP})  |
| DFHZC2417E     | <i>date time applid termid tranid</i> VTAM Inactive to TCB. <i>sense ((instance)</i> Module name: {DFHZOPX   DFHZCLS   DFHZOPN   DFHZRLP   DFHZRST   DFHZRVS   DFHZRVX   DFHZSDA   DFHZSDL   DFHZSDS   DFHZSES   DFHZSIM   DFHZSKR   DFHZSLX   DFHZRAC   DFHZCLX   DFHZRVL   DFHZSDR   DFHZSIX   DFHZTAX   DFHZSYX}) |
| DFHZC2419E     | <i>date time applid termid tranid</i> Unknown command in RPL. <i>sense ((instance)</i> Module name: {DFHZSSX   DFHZSLX   DFHZRAC})   |
| DFHZC2422E     | <i>date time applid termid tranid</i> ZCP Logic Error. <i>sense ((instance)</i> Module name: {DFHZDET   DFHZSIM   DFHZERH   DFHZNAC   DFHZSDS   DFHZEV1   DFHZOPN   DFHZRVS   DFHZSKR   DFHZSSX   DFHZSLX   DFHZRAC   DFHZARL   DFHZEV2})  |
| DFHZC2432E     | <i>date time applid termid tranid</i> Exception response received. <i>sense ((instance)</i> Module name: {DFHZRVX   DFHZSSX   DFHZRAC})  |
| DFHZC2433E     | <i>date time applid termid tranid nodeid</i> Logon has failed because autoinstall is disabled. <i>sense ((instance)</i> Module name: {DFHZLGX   DFHZBLX})  |
| DFHZC2447E     | <i>date time applid termid tranid</i> A severe error has occurred as a result of a previous failure. <i>sense ((instance)</i> Module name: {DFHZOPN   DFHZRVS   DFHZSDA   DFHZRAC   DFHZFRE   DFHZRLP   DFHZACT   DFHZGET})  |
| DFHZC2449E     | <i>date time applid termid tranid</i> Bracket Error. <i>sense ((instance)</i> Module name: {DFHZRVX   DFHZRAC})  |
| DFHZC2450E     | <i>date time applid termid tranid</i> Bid issued but ATI cancelled. <i>sense ((instance)</i> Module name: {DFHZRVX   DFHZSSX   DFHZRAC})   |
| DFHZC2456E     | <i>date time applid termid tranid</i> Exception response received to a command. <i>sense ((instance)</i> Module name {DFHZSYX   DFHZRAC})  |
| DFHZC2458E     | <i>date time applid termid tranid</i> Exception response received to an exception response send. <i>sense ((instance)</i> Module name: {DFHZRVX   DFHZRAC})  |
| DFHZC2488 E    | <i>date time applid termid tranid nodeid</i> logon request rejected as terminal recovery is in progress. <i>sense ((instance)</i> Module name: {DFHZLGX   DFHZSCX   DFHZBLX})  |
| DFHZC3205 E    | <i>date time applid</i> Transaction CTIN - virtual terminal <i>termid</i> VTAM netname <i>netname</i> . CICS cannot support the {n.a.   combination of client and virtual terminal codepage.   client codepage.   virtual terminal codepage.}  |
| DFHZC3418 E    | <i>date time applid termid tranid</i> System generation error. The <i>netname</i> logon request was rejected. <i>sense ((instance)</i> Module name: {DFHZSCX   DFHZBLX   DFHZLGX})   |
| DFHZC3419 E    | <i>date time applid termid tranid</i> Session failure. The bind parameter for node <i>netname</i> is unacceptable. <i>sense ((instance)</i> Module name: {RESERVE   DFHZBLX   DFHZSCX})  |
| DFHZC3420 E    | <i>date time applid termid tranid</i> Session connection error. Node <i>netname</i> is out of service. <i>sense ((instance)</i> Module name: {DFHZOPN   DFHZBLX})  |
| DFHZC3433 E    | <i>date time applid termid tranid</i> FMH7 was received on ISC session. Sense code is : xxxxxxxx Error log data is :   No error log data received.   No error log data available.  xxxxxxx<br><i>sense ((instance)</i> Module name: {DFHZRVX   DFHZRAC   DFHZERH})   |
| DFHZC3442 I    | <i>date time applid</i> Immediate termination of VTAM sessions requested. <i>sense ((instance)</i> Module name: {DFHZSHU   RESERVE   DFHZTPX})   |
| DFHZC3444 E    | <i>date time applid termid tranid</i> Unexpected condition detected during RECEIVE processing. <i>sense ((instance)</i> Module name: {DFHZRVS   DFHZRAC})  |
| DFHZC3461 I    | <i>date time applid termid tranid</i> Node <i>netname</i> session started. <i>sense ((instance)</i> Module name: {DFHZOPX   DFHZEV1   DFHZEV2})  |

Table 21. Messages changed in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHZA3480E     | <i>date time applid termid tranid</i> Session could not be started due to insufficient CICS nucleus function - ISC not loaded. <i>sense ((instance) Module name: {DFHZA3SIM   DFHZA3BLX   DFHZA3LGX})</i>  |
| DFHZA3482E     | <i>date time applid tranid</i> Logon from node <i>nodeid</i> rejected. Insufficient storage for autoinstall request. <i>sense ((instance) Module name: {DFHZA3LGX   DFHZA3BLX   DFHZA3SCX})</i>  |
| DFHZA3499E     | <i>date time applid</i> OS Getmain failure in module DFH <i>modname</i> with return code <i>X'return_code'</i> while attempting to process message DFHZA3 <i>message_number</i> . <i>sense ((instance) Module name: {DFHZA3LEX   DFHZA3SHU   DFHZA3SCX   DFHZA3SYX   DFHZA3TPX   DFHZA3RAC   DFHZA3ATA   DFHZA3LGX})</i> |
| DFHZA3904E     | <i>date time applid termid tranid</i> Bracket FSM error. <i>sense ((instance) Module name: {DFHZA3RLP   DFHZA3SDL   DFHZA3SLX   DFHZA3RAC})</i>  |
| DFHZA3905E     | <i>date time applid termid tranid</i> Chain FSM error. <i>sense ((instance) Module name: {DFHZA3RLP   DFHZA3DET   DFHZA3ERH   DFHZA3SDL   DFHZA3SLX   DFHZA3RAC})</i>  |
| DFHZA3906E     | <i>date time applid termid tranid</i> Contention FSM error. <i>sense ((instance) Module name: {DFHZA3DET   DFHZA3RAC   DFHZA3RLP   DFHZA3CLS})</i>   |
| DFHZA3919E     | <i>date time applid termid tranid</i> Invalid indicators received. <i>sense ((instance) Module name: {DFHZA3ARL   DFHZA3ARER})</i>   |
| DFHZA3920E     | <i>date time applid termid tranid</i> Invalid data received. <i>sense ((instance) Module name: {DFHZA3ERH   DFHZA3ARL   DFHZA3ARER})</i>   |
| DFHZA3922E     | <i>date time applid termid tranid</i> Single session shutdown with DRAIN=CLOSE. <i>sense ((instance) Module name: {DFHZA3RAC   DFHZA3GDA   DFHZA3ERH})</i>   |
| DFHZA3924E     | <i>date time applid termid tranid</i> Bind security password missing or invalid. <i>sense ((instance) Module name: {DFHZA3OPX   DFHZA3BLX   DFHZA3SCX})</i>  |
| DFHZA3925E     | <i>date time applid termid tranid</i> Inconsistent attach security required. <i>sense ((instance) Module name: {DFHZA3OPX   DFHZA3OPN})</i>  |
| DFHZA3926E     | <i>date time applid termid tranid</i> Bind security encryption error. <i>sense ((instance) Module name {DFHZA3EV1   DFHZA3EV2})</i>  |
| DFHZA3937E     | <i>date time applid</i> SAF request for LU6.2 bind has been rejected. Return Codes from the Security Manager are: RF= <i>X'rf'</i> and R0= <i>X'r0'</i> <i>sense ((instance) Module name: {DFHZA3OPN   DFHZA3EV1   DFHZA3EV2} )</i>  |
| DFHZA3938E     | <i>date time applid</i> SAF request for LU6.2 bind has failed with ESM return code RF= <i>X'rf'</i> and reason code R0= <i>X'r0'</i> <i>sense ((instance) Module name: {DFHZA3OPN   DFHZA3EV1   DFHZA3EV2} )</i>   |
| DFHZA3941E     | <i>date time applid</i> Bind time failure. LU6.2 profile locked. <i>sense ((instance) Module name: {DFHZA3OPN   DFHZA3EV1   DFHZA3EV2} )</i>   |
| DFHZA3942E     | <i>date time applid</i> Bind time failure. Expired LU6.2 profile found. <i>sense ((instance) Module name: {DFHZA3OPN   DFHZA3EV1   DFHZA3EV2} )</i>  |

## Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2

Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2

| Message number | Message text  |
|----------------|---|
| DFHAC2216      | <i>time applid</i> Transaction termination processing for transaction <i>tranid</i> has failed because a connected system has requested that the UOW be rolled back. <i>condmsg</i>   |
| DFHAC2234      | <i>date time applid</i> A commit failure has occurred during syncpoint processing for transaction <i>tranid</i> , terminal <i>termid</i> . The transaction will be allowed to complete normally if. <i>EXCI job = jexci_id</i> . <i>condmsg</i> |



Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHAC2235      | <i>date time applid</i> A backout failure has occurred during syncpoint processing for transaction <i>tranid</i> , terminal <i>termid</i> . The transaction will be allowed to complete normally {. EXCI job = <i>lexci_id</i> . condmsg   |
| DFHAC2246      | <i>date time applid</i> Transaction termination processing for transaction <i>tranid</i> could not be completed normally because a connected system has requested that the unit of work be rolled back{. EXCI job = <i>lexci_id</i> . condmsg  |
| DFHAC2247      | <i>date time applid</i> Transaction <i>tranid</i> running program <i>program name</i> term <i>termid</i> has requested rollback, but was using a type of processing for which rollback is not supported. The transaction has been abnormally terminated with code ASP8 {. EXCI job = <i>lexci_id</i> . condmsg |
| DFHAM4834 E    | <i>applid</i> Install of {TDQUEUE   PROCESSTYPE   LIBRARY   URIMAP} <i>resourcename</i> failed because the installed definition is not disabled.   |
| DFHAM4851 E    | <i>applid</i> Install of{ DB2ENTRY   DB2TRAN   DB2CONN   LIBRARY } <i>name</i> failed because of a security error.   |
| DFHAM4889 E    | <i>applid</i> Install of {JOURNALMODEL   TSMODEL   TCPIPService   CORBASERVER   IPCONN   URIMAP} <i>resourcename</i> failed because <i>attribute attname</i> is invalid.   |
| DFHAM4898 E    | <i>applid</i> Installation of {TDQUEUE   PROCESSTYPE   LIBRARY} <i>resourcename</i> failed because of insufficient storage.  |
| DFHAM4920 E    | <i>applid</i> The installation of{ CORBASERVER   DJAR   PIPELINE   WEBSERVICE   LIBRARY } <i>resourcename</i> has failed because it is a duplicate of one which already exists.  |
| DFHAM4928 E    | <i>applid</i> Install of {TCPIPService   CORBASERVER   IPCONN   URIMAP} <i>resourcename</i> failed because the specified certificate is {expired   not yet current   not owned by this CICS   not trusted}.  |
| DFHAP1300      | <i>date time applid</i> The JVM at address <i>X'jvm_anchor'</i> on thread <i>X'thread_anchor'</i> has encountered an error (reason code: <i>X'reason_code'</i> ) and has requested further diagnostic data from CICS. More information may be found in the STDERR file: <i>stderr</i> .                        |
| DFHCA5147 E    | <i>date time applid netname tranid</i> Command not executed. <i>lgname</i> already exists as a group-or-list   |
| DFHCA5190 S    | <i>date time applid netname tranid</i> Command is not executed. Unable to get storage for service module <i>progrname</i>  |
| DFHCA5272 I    | <i>date time applid netname tranid resource object</i> deleted from group <i>grpname</i>   |
| DFHCA5288 E    | Get-command terminated at user's request. RC= <i>retcode</i>   |
| DFHDB2063      | <i>date time applid</i> Authorization failure starting the CICS-DB2 attachment with RESP= <i>xxxx</i> and RESP2= <i>yyyy</i>   |
| DFHEJ0601 W    | <i>date time applid</i> JRAS_informational_message   |
| DFHFC0312      | <i>applid</i> Message <i>msgno</i> data set <i>dsname</i>  |
| DFHFC6018      | <i>date time applid</i> Attempt by CICS to cancel a {non-BWO   BWO} backup of a data set failed because the SMSVSAM server is not available. Data set <i>dsname</i>  |
| DFHFC6026      | <i>date time applid</i> An error has occurred while notifying VSAM RLS of the completion of CICS processing for a data set quiesce or backup. The SMSVSAM server is not available. Data set <i>dsname</i>  |
| DFHFC6031      | <i>date time applid</i> Attempt by {CICS   user} to process data set operation request {quiesce   unquiesce} failed because the SMSVSAM server detected an internal error. Data set <i>dsname</i>  |
| DFHFC6034      | <i>date time applid</i> Attempt by {CICS   user} to process data set operation request {quiesce   unquiesce} failed because the user is not authorized to access the sphere. Data set <i>dsname</i>  |
| DFHII1013 E    | <i>date time applid</i> Failure establishing connection to host <i>host</i> port <i>port</i> . Reason is: <i>exception</i> .   |
| DFHNC0944 I    | R12= <i>prv</i> CF Exit response Name= <i>counter</i>  |

Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI0301      | <i>date time applid</i> CICS was unable to link to PROGRAM <i>program_name</i> while attempting to invoke WEBSERVICE <i>WebService</i> . { <i>The program abended.</i>   <i>The program was not defined.</i>   <i>The program was not enabled.</i>   <i>The program was not loadable.</i>   <i>No further details are available.</i> }  |
| DFHPI0400      | <i>date time applid tranid</i> The CICS pipeline HTTP transport mechanism failed to send a request because { <i>the request was using an invalid host codepage</i>   <i>there was a socket error</i>   <i>the URL was invalid</i>   <i>the connection was closed</i> }.   |
| DFHPI0401      | <i>date time applid tranid</i> The CICS pipeline HTTP transport mechanism failed to send a response or receive a request because { <i>the codepage was not found</i>   <i>there was a socket error</i>   <i>the connection was closed</i>   <i>the client codepage was invalid</i> }.   |
| DFHPI0700 S    | <i>date time applid userid</i> PIPELINE <i>pipeline</i> failed to install completely because PL/I support is not available and is required for pipeline usage.  |
| DFHPI0704 I    | <i>date time applid userid</i> PIPELINE <i>pipeline</i> Implicit scan has completed. Number of wsbind files found in the WSDIR directory: <i>num_files</i> . Number of successful WEBSERVICE creates: <i>num_ok</i> . Number of failed WEBSERVICE creates: <i>num_failed</i> .  |
| DFHPI0715 I    | <i>date time applid userid</i> PIPELINE <i>pipeline</i> explicit scan has completed. Number of wsbind files found in the WSDIR directory: <i>num_files</i> . Number of WEBSERVICES created or updated: <i>num_ok</i> . Number of WEBSERVICES not requiring an update: <i>num_nun</i> . Number of failed WEBSERVICE creates or updates: <i>num_failed</i> .  |
| DFHPI0716 E    | <i>date time applid userid</i> Unable to dynamically create a WEBSERVICE for PIPELINE <i>pipeline</i> . The complete WSBIND file name is too long.  |
| DFHPI0720 E    | <i>date time applid userid</i> PIPELINE <i>pipeline</i> encountered an error in the configuration file <i>filename</i> at offset <i>X'offset'</i> . Found : <i>element_found</i> yet expected : { <i>&lt;service&gt;</i>   <i>&lt;transport&gt;</i> or <i>&lt;service&gt;</i>   <i>a transport handler list</i>   <i>&lt;service_handler_list&gt;</i> or <i>&lt;terminal_handler&gt;</i>   <i>&lt;handler&gt;</i>   <i>&lt;program&gt;</i>   <i>&lt;handler_parameter_list&gt;</i>   <i>&lt;name&gt;</i>   <i>&lt;cics_soap_1.1_handler&gt;</i>   <i>&lt;cics_soap_1.2_handler&gt;</i>   <i>&lt;header_program&gt;</i>   <i>&lt;service&gt;</i>   <i>&lt;service_handler_list&gt;</i>   <i>&lt;default_target&gt;</i> or <i>a default handler list</i>   <i>&lt;program_name&gt;</i>   <i>&lt;namespace&gt;</i>   <i>&lt;localname&gt;</i>   <i>&lt;mandatory&gt;</i>   <i>true, false, 1 or 0</i>   <i>&lt;terminal_handler&gt;</i>   <i>&lt;service_parameter_list&gt;</i>   <i>&lt;service&gt;</i> , <i>&lt;transport&gt;</i> or <i>&lt;service_parameter_list&gt;</i>   <i>/</i> }. |
| DFHPI0730      | <i>date time applid</i> An attempt to register a remote Web service as a participant in unit of work - <i>X'uowid'</i> has failed.  |
| DFHPI0914 E    | <i>date time applid userid</i> WEBSERVICE <i>WebService</i> is UNUSABLE because: { <i>the WSBind file was not found</i>   <i>CICS is not authorized to read the WSBind file</i>   <i>there is insufficient storage to load the WSBind file</i>   <i>the HFS read for the WSBind file failed</i>   <i>writing the WSBind file to the shelf failed</i>   <i>the PIPELINE is incompatible with this WEBSERVICE</i>   <i>the CPIR resolution transaction could not be attached</i>   <i>the direction of the PIPELINE can't be determined</i>   <i>the WSBind file is corrupt</i>   <i>the WSBind file has an invalid version number</i>   <i>the WSBind file has an out of date version number</i>   <i>the WSBind file product number was not recognised</i>   <i>the PIPELINE is not a SOAP PIPELINE</i>   <i>the PIPELINE does not support SOAP version 1.2</i>   <i>the PIPELINE is not configured for SOAP version 1.1</i> }.   |
| DFHPI1001      | <i>date time applid</i> Validation of a { <i>request</i>   <i>response</i> } message for WEBSERVICE <i>webservicename</i> and operation <i>operationname</i> failed. The failure response contains the following message: ' <i>message</i> '.   |
| DFHPI1002      | <i>date time applid</i> Validation of a { <i>request</i>   <i>response</i> } message for WEBSERVICE <i>webservicename</i> and operation <i>operationname</i> was successful.  |
| DFHPI1007      | <i>date time applid tranum</i> XML to data transformation failed because of incorrect input ({ <i>XML_FORMAT_ERROR</i>   <i>UNEXPECTED_CONTENT</i>   <i>HEADER_FORMAT_ERROR</i>   <i>UNDEFINED_ELEMENT</i>   <i>UNDEFINED_NAME_SPACE</i>   <i>ARRAY_OVERFLOW</i>   <i>NAME_TOO_LONG</i>   <i>PREFIX_TOO_LONG</i>   <i>NAME_SPACE_TOO_LONG</i>   <i>UNEXPECTED_XOP_INCLUDE</i>   <i>XOP_INCLUDE_ERROR</i>   <i>DUPLICATE_CHOICE</i>   <i>MISSING_XSI_TYPE</i>   <i>UNKNOWN_XSI_TYPE</i> } <i>error_qualifier</i> ).  |

Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI1008      | <i>date time applid trannum</i> XML generation failed because of incorrect input ( <i>{ARRAY_CONTAINER_TOO_SMALL   INPUT_STRUCTURE_TOO_SMALL   INPUT_ARRAY_TOO_LARGE   INPUT_ARRAY_TOO_SMALL   CONTAINER_NOT_FOUND   CONTAINER_NOT_BIT   CONTAINER_NOT_CHAR   BAD_CHOICE_ENUM}</i> <i>error_qualifier</i> ).  |
| DFHSI1519 I    | <i>applid</i> The interregion communication session was successfully started in XCF group <i>xcfgroup</i>   |
| DFHSJ0201      | <i>date time applid JVMProfile</i> A call to CEEPIPI with function code INIT_SUB_DP has failed. (Return code - <i>X'rc'</i> ).  |
| DFHSJ0202      | <i>date time applid JVMProfile</i> A call to CEEPIPI with function code TERM has failed. (Return code - <i>X'rc'</i> ). See the JVM's STDERR log for further details.   |
| DFHSJ0203      | <i>date time applid JVMProfile</i> A call to CEEPIPI with function code CALL_SUB has failed. (Return code - <i>X'rc'</i> ). See the JVM's STDERR log for further details.   |
| DFHSJ0204      | <i>date time applid JVMProfile</i> A call to CEEPIPI with function code CALL_SUB has failed. (Return code - <i>X'rc'</i> ). See the JVM's STDERR log for further details.   |
| DFHSJ0205      | <i>date time applid JVMProfile</i> A call to CEEPIPI with function code CALL_SUB has failed. (Return code - <i>X'rc'</i> ). See the JVM's STDERR log for further details.   |
| DFHSJ0501      | <i>date time applid JVMProfile</i> An attempt to obtain the CICS Wrapper class <i>wrapper_name</i> using the JNI function 'FindClass' has failed.   |
| DFHSJ0502      | <i>date time applid JVMProfile</i> Attempt to change the HFS working directory to <i>pathname</i> has failed. Runtime error message is <i>errmsg</i>  |
| DFHSJ0503      | <i>date time applid JVMProfile</i> Attempt to load DLL <i>dllname</i> has failed. Runtime error message is <i>errmsg</i>  |
| DFHSJ0505      | <i>date time applid</i> Attempt to open <i>jvmprofile filename</i> has failed. Runtime error message is <i>errmsg</i>   |
| DFHSJ0507      | <i>date time applid JVMProfile</i> The option <i>option</i> is not recognized, and has been ignored.  |
| DFHSJ0508      | <i>date time applid JVMProfile</i> The maximum number of JVM options has been exceeded. Option <i>option</i> has been ignored.  |
| DFHSJ0509      | <i>date time applid JVMProfile</i> Attempt to open JVM system properties file <i>filename</i> has failed. Runtime error message is <i>errmsg</i>  |
| DFHSJ0511      | <i>date time applid JVMProfile</i> Attempt to open <i>filename</i> in work directory <i>dirname</i> for output has failed. Runtime error message is <i>errmsg</i>   |
| DFHSJ0512      | <i>date time applid JVMProfile</i> Unexpected end of file while concatenating lines in system properties file.  |
| DFHSJ0513      | <i>date time applid JVMProfile</i> Unable to build shareable application class path: <i>{Either CICS_HOME or JAVA_HOME too long   CICS_HOME or JAVA_HOME or TMPPREFIX too long   CICS_HOME not specified in JVM profile   JAVA_HOME not specified in JVM profile   Cannot add TMSUFFIX as class path would be too long   Cannot add ibm.jvm.shareable.application.class.path}</i> . |
| DFHSJ0514      | <i>date time applid JVMProfile</i> Problem encountered on line <i>line_number</i> of the JVM profile: <i>{Unexpected EOF while concatenating lines   Concatenation too long}</i> .  |
| DFHSJ0515      | <i>date time applid JVMProfile</i> Problem encountered on line <i>line_number</i> of the JVM system properties file <i>{Unexpected EOF while concatenating lines   Concatenation too long   CICS ignoring this tm classpath setting   CICS ignoring this java.class.path setting}</i> .   |
| DFHSJ0516      | <i>date time applid JVMProfile</i> An attempt to create a Java Virtual Machine using the JNI has failed. See the JVM's STDERR log for further details.  |
| DFHSJ0520      | <i>date time applid</i> The setting for environment variable <i>env_var1</i> in JVM Profile <i>JVMprof</i> is not valid for a master JVM.   |

Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHSJ0706      | <i>date time applid</i> During processing of transaction <i>tranid</i> , a call to CEEPIPI with function code INIT_SUB_DP has failed. (Return code - <i>X'rc'</i> ).   |
| DFHSJ0707      | <i>date time applid</i> During processing of transaction <i>tranid</i> , a call to CEEPIPI with function code CALL_SUB has failed. (Return code - <i>X'rc'</i> , sub-routine return code - <i>X'subrc'</i> ). See the JVM's STDERR log for further details.  |
| DFHSJ0708      | <i>date time applid</i> During processing of transaction <i>tranid</i> , a call to CEEPIPI with function code TERM has failed. (Return code - <i>X'rc'</i> ). See the JVM's STDERR log for further details.  |
| DFHSJ0801      | <i>date time applid</i> An attempt to create a master Java Virtual Machine using the JNI has failed. See the JVM's STDERR log for further details.   |
| DFHSJ0802      | <i>date time applid</i> Attempt to load DLL <i>dllname</i> has failed for the master JVM. Runtime error message is <i>errmsg</i>   |
| DFHSJ0803      | <i>date time applid</i> Attempt to change the HFS working directory to <i>pathname</i> has failed for the master JVM. Runtime error message is <i>errmsg</i>   |
| DFHSO0123      | <i>date time applid</i> Return code <i>rc</i> received from function '{unknown   gsk_environment_init   gsk_environment_open   gsk_environment_close   gsk_secure_socket_init   gsk_secure_socket_open   gsk_secure_socket_close   gsk_secure_socket_read   gsk_secure_socket_write   gsk_attribute_set_buffer   gsk_attribute_set_callback   gsk_attribute_set_enum   gsk_attribute_set_numeric_value}' of System SSL. Reason: {Unrecognized return code   Key database not found   Key database access not authorized   Invalid password for key database   Expired password for key database   Stashed password file not found   Session timeout value is invalid   An I/O error occurred   An unknown error occurred   Invalid distinguished name   No common ciphers negotiated   No certificate available   Certificate rejected by peer   Root certificate authority not supported   Unsupported operation   Invalid certificate signature   SSL protocol violation   Not authorized   Self-signed certificate   Invalid session state   Handle creation failed   No private key   Untrusted Certificate Authority   Certificate date invalid   Invalid cipher suite   Handshake abandoned by peer   Cannot open key database   Host certificate not yet valid   Certificate parsing error   Certificate is revoked   LDAP server is inactive   Unknown Certificate Authority }. Peer: <i>peeraddr</i> , TCIPSERVICE: <i>tcpipservice</i> . |
| DFHTC2534      | <i>date time applid</i> Invalid destination at term <i>termid</i> {, trans } <i>tranid,time</i>  |
| DFHUP0203      | <i>applid</i> USAGE DATA COLLECTION FUNCTION IS NOT AVAILABLE ON THIS SYSTEM. IFAUSAGE RC 16 HAS BEEN ISSUED. MODULE <i>module</i>   |
| DFHWB0101      | <i>date time applid tranid</i> The CICS Web Interface alias program DFHWBA detected a failure in program DFHWBBLI. Host IP address <i>hostaddr</i> . Client IP address: <i>clientaddr</i> .{   TCIPSERVICE: } <i>tcpipservice</i>  |
| DFHWB0151      | <i>date time applid tranid</i> The CICS Web Interface 3270 emulation code was unable to process the data it was passed.{   TCIPSERVICE: } <i>tcpipservice</i>  |
| DFHWB0731      | <i>date time applid tranid</i> CICS Web attach processing detected an HTTP header longer than 32767 bytes. Host IP address <i>hostaddr</i> . Client IP address: <i>clientaddr</i> .{   TCIPSERVICE: } <i>tcpipservice</i>  |
| DFHWB0734      | <i>date time applid tranid</i> CICS Web attach processing failed because the SSL handshake with the client has failed. Host IP address <i>hostaddr</i> . Client IP address: <i>clientaddr</i> .{   TCIPSERVICE: } <i>tcpipservice</i>  |
| DFHXC6646 I    | <i>applid</i> ERROR CALLING CICS SVC - xxxxxxxxxxxx  |
| DFHXS1115      | <i>applid</i> USER <i>userid</i> IS NOT AUTHORIZED TO INVOKE {HOME   REMOTE} METHOD <i>method-name</i> FROM BEAN <i>bean-name</i> {FOR APPLICATION <i>application-name</i> } IN CORBASERVER <i>cs-name</i> . USER HAS NO ACCESS TO ANY OF THESE ROLES {FOR METHOD(*)}: <i>role-name-list</i>   |

Table 22. Messages changed in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHZC3205 E    | <i>date time applid</i> Transaction CTIN - virtual terminal <i>termid</i> VTAM netname <i>netname</i> . CICS cannot support the { <i>n.a.</i>   <i>n.a.</i>   <i>n.a.</i>   combination of client and virtual terminal codepage.   client codepage.   virtual terminal codepage.} |
| DFHZC5908 E    | <i>date time applid</i> Install for terminal <i>termid</i> failed. The security manager gave return code <i>retcode</i>   |
| DFHZC5939 E    | <i>date time applid</i> Install for <i>name</i> failed. Duplicate session- or modegroup-name for connection <i>sysid</i>  |
| DFHZC5978 E    | <i>date time applid</i> Unable to replace pool <i>pppp</i>  |
| DFHZC5983 E    | <i>date time applid</i> Unable to replace resource  |





---

## Chapter 48. New messages

This section lists new messages for CICS Transaction Server for z/OS, Version 4 Release 1.

### New messages in CICS Transaction Server for z/OS, Version 4 Release 1

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1

| Message number | Message text  |
|----------------|---|
| DFHAM4936 E    | <i>Applid</i> The installation of BUNDLE <i>Resourcename</i> failed because the manifest found in the bundle root directory was not valid.  |
| DFHAM4937 E    | <i>Applid</i> The installation of BUNDLE <i>Resourcename</i> failed because a manifest was not found in the bundle root directory.  |
| DFHAM4938 W    | <i>Applid</i> BUNDLE <i>Resourcename</i> has been installed as disabled because one or more of its associated resources failed to install.  |
| DFHAM4939 E    | <i>Applid</i> The installation of ATOMSERVICE <i>Resourcename</i> failed due to a configuration error.  |
| DFHAM4940 E    | <i>Applid</i> Install of MQCONN <i>Mqconn-name</i> failed because an MQCONN is already installed and is in use.   |
| DFHAM4941 E    | <i>Applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because the {configfile   Bindfile} does not exist.  |
| DFHAM4942 E    | <i>Applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because CICS does not have authority to access the {configfile   Bindfile}.  |
| DFHAM4943 E    | <i>Applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because the associated {configfile   Bindfile} is invalid.   |
| DFHAM4944 E    | <i>Applid</i> JVMSERVER <i>Resourcename</i> has been installed with less threads than requested on its definition.  |
| DFHAM4945 E    | <i>Applid</i> JVMSERVER <i>Resourcename</i> has been installed as disabled with a threadlimit of 0.   |
| DFHAM4946 E    | <i>Applid</i> The installation of {bundle} <i>Resourcename</i> failed because CICS does not have authority to access the manifest found in the bundle root directory.   |
| DFHAP0702      | <i>Applid</i> An abend (code <i>Abcode</i> ) has occurred in exit program <i>Progrname</i> at exit point <i>Xxxxxxxx</i> because a backlevel XPI call has been made.  |
| DFHAP0703      | <i>Applid</i> An abend (code <i>Abcode</i> ) has occurred in exit program <i>Progrname</i> at exit point <i>Xxxxxxxx</i> because a backlevel XPI call has been made.  |
| DFHAP0708      | <i>Applid</i> An abend (code <i>Abcode</i> ) has occurred in task related user exit program <i>Progrname</i> because a backlevel XPI call has been made.  |
| DFHAP1301      | <i>Date time applid</i> Language Environment has detected a corruption of its control blocks. Transaction <i>Transaction</i> currently executing.   |
| DFHAP1600      | <i>Date time applid</i> An attempt to start a JVM for the JVMSERVER resource <i>Jvmserver</i> has failed. Reason code {{JVMPROFILE_ERROR   OPEN_JVM_ERROR   JNI_CREATE_NOT_FOUND   SETUP_CLASS_NOT_FOUND   TERMINATION_CLASS_NOT_FOUND   CREATE_JVM_FAILED   CHANGE_DIRECTORY_CALL_FAILED   STDOUT/STDERR_ACCESS_FAILED   ERROR_LOCATING_MAIN_METHOD   ATTACH_JNI_THREAD_FAILED   SETUP_CLASS_TIMEDOUT   ENCLAVE_INIT_FAILED   ERROR_CODE_UNRECOGNIZED}. }. |
| DFHAP1601      | <i>Date time applid</i> An exception has been thrown by the main method of the JVM belonging to the JVMSERVER resource <i>Jvmserver</i> .   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHAP1602      | <i>Date time applid</i> An error occurred while terminating the JVM belonging to the JVMSERVER resource <i>Jvmserver</i> . Reason code { <i>termination_class_not_found</i>   <i>Error_locating_main_method</i>   <i>Error_code_unrecognized</i>   <i>Termination_class_timed_out</i> }. |
| DFHAP1603      | <i>Date time applid</i> An exception has been thrown by the main method of a termination class, which was running in the JVM belonging to the JVMSERVER resource <i>Jvmserver</i> .  |
| DFHBR0509      | <i>Date time applid</i> You are approaching or have reached the maximum number of times a Link3270 bridge routing region can be started.   |
| DFHCA4800 I    | <i>Date time applid</i> New group <i>Grpname</i> created.  |
| DFHCA4801 I    | <i>Date time applid</i> New list <i>Lstname</i> created.   |
| DFHCA4802 E    | <i>Date time applid</i> <i>Name</i> is an invalid name.  |
| DFHCA4803 E    | <i>Date time applid</i> Install failed because an existing definition for file <i>Filename</i> could not be deleted.   |
| DFHCA4805 E    | <i>Date time applid</i> Unable to perform operation: <i>Name</i> is locked to applid <i>Applid</i> , opid <i>Opid</i> to prevent updating.   |
| DFHCA4806 E    | <i>Date time applid</i> Group name <i>Grpname</i> exists as a list name.   |
| DFHCA4808 E    | <i>Date time applid</i> Object already exists in this group.   |
| DFHCA4809 E    | <i>Date time applid</i> Date/time fields do not match (object updated by another user).  |
| DFHCA4810 E    | <i>Date time applid</i> Object not found (deleted by another user).  |
| DFHCA4811 E    | <i>Date time applid</i> <i>Name1</i> does not contain <i>Name2</i> .   |
| DFHCA4812 W    | <i>Date time applid</i> Install of library <i>Libname</i> encountered a data set { <i>allocation</i>   <i>Concatenation</i>   <i>Open</i> } failure. The library is installed but disabled.  |
| DFHCA4813 W    | <i>Date time applid</i> Install of library <i>Libname</i> encountered an MVS abend. The library is installed but disabled.   |
| DFHCA4814 E    | <i>Date time applid</i> List name <i>Listname</i> exists as a group name.  |
| DFHCA4815 E    | <i>Date time applid</i> group <i>Grpname</i> not found in this list.   |
| DFHCA4816 E    | <i>Date time applid</i> unable to install group <i>Grpname</i> - group not found.  |
| DFHCA4817 E    | <i>Date time applid</i> install of library <i>Libname</i> failed with an MVS abend. The library is not installed.  |
| DFHCA4819 E    | <i>Date time applid</i> group already exists in this list.   |
| DFHCA4820 S    | <i>Date time applid</i> unable to perform request - CSD full.  |
| DFHCA4823 S    | <i>Date time applid</i> unable to perform request - DFHCSD not open.   |
| DFHCA4824 S    | <i>Date time applid</i> unable to perform request - insufficient function in file definition for DFHCSD.   |
| DFHCA4825 S    | <i>Date time applid</i> unable to perform request - file control has returned an INVREQ response.  |
| DFHCA4828 E    | <i>Date time applid</i> group <i>Grpname</i> not found.  |
| DFHCA4829 S    | <i>Date time applid</i> storage violation. CSD primary control record not updated.   |
| DFHCA4830 E    | <i>Date time applid</i> <i>Restype Resname</i> already exists in the target group.   |
| DFHCA4831 E    | <i>Date time applid</i> the new name <i>Name</i> is longer than the four characters allowed for <i>Restype</i> names.  |
| DFHCA4832 E    | <i>Date time applid</i> unable to open TDQUEUE <i>Tdqname</i> because the dfhintra data set is not open.   |
| DFHCA4833 E    | <i>Date time applid</i> a security error has occurred while attempting to install TDQUEUE <i>Tdqname</i> . The definition has not been installed.  |



Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHCA4834 E    | Date time applid install of {TDQUEUE   PROCESSTYPE   LIBRARY   URIMAP   ATOMSERVICE   JVMSEVER} Resourcename failed because the installed definition is not disabled.     |
| DFHCA4836 E    | Date time applid install of db2conn Db2conn-name failed because a db2conn is already installed and is in use.   |
| DFHCA4837 E    | Date time applid install of { DB2ENTRY   Db2tran }Name failed because a db2conn is not installed.   |
| DFHCA4838 E    | Date time applid install of DB2ENTRY Db2entry-name failed because an existing definition could not be deleted. The existing definition is not disabled.                   |
| DFHCA4839 E    | Date time applid list Listname not found.   |
| DFHCA4840 W    | Date time applid group Grpname not appended - group already exists in target list.  |
| DFHCA4841 E    | Date time applid install failed because definition of Restype Resname is in use by task no. Taskno (transaction id. Tranid).  |
| DFHCA4842 E    | Date time applid install failed because Restype Resname is currently in use.  |
| DFHCA4843 W    | Date time applid Ttttttt Nnnnnnnnn is internally locked to opid Opid applid Applid.   |
| DFHCA4850 E    | Date time applid install of DB2TRAN Db2tran-name failed because DB2ENTRY Db2entry-name to which it refers has not been installed.   |
| DFHCA4851 E    | Date time applid install of { DB2ENTRY   Db2tran   Db2conn   Library   Atomservice }Name failed because of a security error.  |
| DFHCA4852 W    | Date time applid Restype name Resname begins with 'dfh'. Such names are reserved and may be redefined by CICS.  |
| DFHCA4853 E    | Date time applid install of DB2TRAN Db2tran-name failed because another DB2TRAN is installed with the same transid.   |
| DFHCA4854 W    | Date time applid the specified {group   List} contains Objtype objects but no Restype found.  |
| DFHCA4857 W    | Date time applid the specified {group   List} contains more than one Objtype.   |
| DFHCA4858 S    | Date time applid unable to perform request - DFHCSD not enabled.  |
| DFHCA4859 S    | Date time applid unable to perform request - the csdstrno operand in the system initialization table (sit) is too small.  |
| DFHCA4860 W    | Date time applid the specified list contains DB2ENTRY or DB2TRAN definitions before a DB2CONN definition.   |
| DFHCA4863 I    | Date time applid Name is now locked. No group or list of that name exists.  |
| DFHCA4866 E    | Date time applid unable to perform operation: Name is IBM protected.  |
| DFHCA4867 E    | Date time applid file name DFHCSD is reserved and must not be modified.   |
| DFHCA4869 E    | Date time applid single resource install of Restype Resname in group Grpname is not allowed.  |
| DFHCA4871 W    | Date time applid file Filename has been installed but set Filename failed.  |
| DFHCA4872 S    | Date time applid unable to connect to CICS catalog.   |
| DFHCA4873 S    | Date time applid unable to disconnect the CICS catalog.   |
| DFHCA4874 E    | Date time applid install of {TSMODEL   Enqmodel} Rsrce-name1 failed because {prefix   Enqname} Attribute-name already exists in {TSMODEL   Enqmodel} Rsrce-name2.         |
| DFHCA4875 E    | Date time applid unable to perform operation: Name is currently being updated by applid Applid opid Opid - please retry later.  |
| DFHCA4876 W    | Date time applid partner Partnername specifies netname Netname which is not found in any connection definition that specifies access method = z/OS Communications Server. |
| DFHCA4877 W    | Date time applid partner Partnername specifies a netname and profile for which there is no common implied sessions definition.  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHCA4878 E    | Date time applid install of {IPCONN} Resourcename failed because one with this name is already installed and is in use.                                      |
| DFHCA4879 W    | Date time applid {group   List} Name has been partially installed.   |
| DFHCA4880 S    | Date time applid unable to perform operation - not allowed by file attributes for DFHCSD.  |
| DFHCA4881 I    | Date time applid group Name deleted.   |
| DFHCA4883 I    | Date time applid list Listname deleted.  |
| DFHCA4884 S    | Date time applid Restype name Resname is reserved by CICS.   |
| DFHCA4885 E    | Date time applid install of IPCONN Resourcename failed. Duplicate applid Applid found.   |
| DFHCA4887 I    | Date time applid unrecognized resource type found in the CSD file and has been ignored.  |
| DFHCA4888 I    | Date time applid group Groupname removed from list Listname.   |
| DFHCA4889 E    | Date time applid install of {journalmodel   Tsmode   Tcpipservice   Corbaserver   IPCONN   Urimap} Resourcename failed because Attribute Attname is invalid. |
| DFHCA4890 E    | Date time applid install of TDQUEUE Tdqname failed because the type has not been specified.  |
| DFHCA4891 W    | Date time applid Restype name Resname begins with 'c'. Such names are reserved and may be redefined by CICS.   |
| DFHCA4892 W    | Date time applid install for group Grpname has completed with errors.  |
| DFHCA4893 I    | Date time applid install for group Grpname has completed successfully.   |
| DFHCA4894 E    | Date time applid install of {enqmodel} Rsrcename1 failed because installed {enqmodel} Rsrcename2 is not disabled.  |
| DFHCA4895 E    | Date time applid install of TSMODEL Resourcename in group Groupname failed because ts was started using an assembled tst without the migrate option.         |
| DFHCA4896 E    | Date time applid install of TDQUEUE Tdqname failed because the queue is not closed.  |
| DFHCA4897 W    | Date time applid The definition of {TDQUEUE   Tcpipservice} Resourcename specified {opentime=initial   Status=open} but the open failed.                     |
| DFHCA4898 E    | Date time applid Installation of {TDQUEUE   Processtype   Library   Atomservice} Resourcename failed because of insufficient storage.                        |
| DFHCA4899 E    | Date time applid TDQUEUE Tdqname cannot be replaced because the existing definition is for a different queue type.   |
| DFHCA4901 E    | Date time applid Install of REQUESTMODEL Resourcename1 failed because a duplicate pattern already exists in Resourcename2.                                   |
| DFHCA4902 E    | Date time applid Install of {corbaserver   Requestmodel }Resourcename failed because it is not a valid {corbaserver   Requestmodel } for this level of CICS. |
| DFHCA4903 E    | Date time applid Install for TCPIP SERVICE Tcpipservice has failed because the service is open.  |
| DFHCA4904 W    | Date time applid Opening TCPIP SERVICE Tcpipservice has failed because port Portno is already in use.  |
| DFHCA4905 E    | Date time applid Install failed for Resource. Option Opt is not available on this system.  |
| DFHCA4906 W    | Date time applid Opening TCPIP SERVICE Tcpipservice has failed because port Portno is not authorized.  |
| DFHCA4907 W    | Date time applid Opening TCPIP SERVICE Tcpipservice has failed because the {IP address   Host} is not known.   |
| DFHCA4908 E    | Date time applid Install of DOCTEMPLATE Doctemplate1 failed because templatename(Template) already exists in DOCTEMPLATE Doctemplate2.                       |
| DFHCA4909 E    | Date time applid Install of DOCTEMPLATE Doctemplate failed. Ddname(Ddname) not found.  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHCA4910 E    | <i>Date time applid</i> Install of DOCTEMPLATE Doctemplate failed. Member(Membername) not found in Ddname.  |
| DFHCA4911 W    | <i>Date time applid</i> Transaction Tranid installed but at least one of alias, taskreq or xtranid failed to be replaced because it exists as a primary transaction.  |
| DFHCA4912 E    | <i>Date time applid</i> Install of Resource Resourcename failed because Attribute is invalid for this release.  |
| DFHCA4913 E    | <i>date time applid</i> Install of {IPCONN} resourcename failed because a CONNECTION resource with this name and a different APPLID is already installed.   |
| DFHCA4914 E    | <i>date time applid</i> Install of resourcetype resourcename failed. The specified targetresource is unusable.  |
| DFHCA4915 E    | <i>date time applid</i> Install of resourcetype resourcename failed. Open for data set dsname has abended.  |
| DFHCA4916 E    | <i>date time applid</i> TCPIP SERVICE tcpip service has not been opened because the MAXSOCKETS limit has been reached.  |
| DFHCA4917 W    | <i>Date time applid</i> { corbaserver   Tcpip service   IPCONN   Urimap }Resourcename was installed with a reduced set of cipher codes.   |
| DFHCA4918 E    | <i>Date time applid</i> The installation of{corbaserver   Tcpip service   IPCONN   Urimap }Resourcename has failed because its requested cipher list was rejected.  |
| DFHCA4920 E    | <i>Date time applid</i> The installation of{corbaserver   Djar   Pipeline   Webservice   Library   Bundle }Resourcename has failed because it is a duplicate of one which already exists.                       |
| DFHCA4921 E    | <i>Date time applid</i> The installation of corbaserver Cname has failed because the specified {corbaserver   State   Sessbeantime   Certificate   Host   Shelf   Jndiprefix} is not valid.                     |
| DFHCA4922 E    | <i>Date time applid</i> The installation of{corbaserver   Djar }Resourcename has failed because the ej resource resolution transaction, CEJR, could not attach.   |
| DFHCA4923 E    | <i>Date time applid</i> The installation of DJAR Dname has failed because the specified corbaserver Cname does not exist.   |
| DFHCA4924 E    | <i>Date time applid</i> The installation of DJAR Dname has failed because the specified {corbaserver   State   Hfsfile   Djar} is not valid.  |
| DFHCA4925 E    | <i>Date time applid</i> The installation of corbaserver Cname has failed because at least one of its associated tcpip services has not been installed.  |
| DFHCA4926 E    | <i>Date time applid</i> The installation of DJAR Dname has failed because the specified corbaserver Cname is not in a valid state.  |
| DFHCA4927 E    | <i>Date time applid</i> The installation of{corbaserver   Djar }Resourcename has failed because its hfsfile is a duplicate of one which already exists.   |
| DFHCA4928 E    | <i>Date time applid</i> Install of {TCPIP SERVICE   Corbaserver   IPCONN   Urimap} Resourcename failed because the specified certificate is {expired   Not yet current   Not owned by this CICS   Not trusted}. |
| DFHCA4929 E    | <i>Date time applid</i> {URIMAP}(Resourcename) was not installed because of conflicting attributes.   |
| DFHCA4930 E    | <i>Date time applid</i> URIMAP(Urimap1) not installed because it maps the same URI as Urimap2.  |
| DFHCA4931 E    | <i>Date time applid</i> The installation of WEBSERVICE Resourcename failed because the associated {wsbind file   Pipeline} does not exist.  |
| DFHCA4932 E    | <i>Date time applid</i> The installation of {pipeline   Webservice} Resourcename failed because the {hfsfile   Pipeline} setup was not correct.   |
| DFHCA4933 E    | <i>Date time applid</i> The installation of pipeline Resourcename failed because the WSDIR file specified is not accessible.  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHCA4934 E    | <i>Date time applid</i> The installation of URIMAP <i>Resourcename</i> failed because hostcodepage <i>Hcodepage</i> is not valid in combination with charsetset <i>Charset</i> .                |
| DFHCA4935 E    | <i>Date time applid</i> install of {TCPIPSERVICE   Corbaserver   IPCONN   Urimap} <i>Resourcename</i> failed because the keyring has no default certificate.                                    |
| DFHCA4936 E    | <i>Date time applid</i> The installation of bundle <i>Resourcename</i> failed because the manifest found in the bundle root directory was not valid.  |
| DFHCA4937 E    | <i>Date time applid</i> The installation of bundle <i>Resourcename</i> failed because a manifest was not found in the bundle root directory.  |
| DFHCA4938 W    | <i>Date time applid</i> bundle <i>Resourcename</i> has been installed as disabled because one or more of its associated resources failed to install.  |
| DFHCA4939 E    | <i>Date time applid</i> The installation of ATOMSERVICE <i>Resourcename</i> failed due to a configuration error.  |
| DFHCA4940 E    | <i>Date time applid</i> install of MQCONN <i>Mqconn-name</i> failed because an MQCONN is already installed and is in use.   |
| DFHCA4941 E    | <i>Date time applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because the {configfile   Bindfile} does not exist.  |
| DFHCA4942 E    | <i>Date time applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because CICS does not have authority to access the {configfile   Bindfile}.                                |
| DFHCA4943 E    | <i>Date time applid</i> The installation of {ATOMSERVICE} <i>Resourcename</i> failed because the associated {configfile   Bindfile} is invalid.   |
| DFHCA4944 W    | <i>Date time applid</i> JVMSERVER <i>Resourcename</i> has been installed with less threads than requested on its definition.  |
| DFHCA4945 W    | <i>Date time applid</i> JVMSERVER <i>Resourcename</i> has been installed as disabled with a THREADLIMIT of 0.   |
| DFHCA4946 W    | <i>Date time applid</i> The installation of {bundle} <i>Resourcename</i> failed because CICS does not have authority to access the manifest found in the bundle root directory.                 |
| DFHCA4999 E    | <i>Date time applid</i> install of <i>Resourcetype</i> resources is not supported.  |
| DFHCA5137 E    | <i>Date time applid</i> Netname tranid group <i>Grpname</i> not found in list <i>Listid</i>   |
| DFHCA5559 W    | <i>Date time applid</i> host conflicts with ipaddress. Host takes precedence.   |
| DFHCA5560 W    | <i>Date time applid</i> port_attribute conflicts with port number found in host attribute.  |
| DFHCC0105      | <i>Applid</i> the {local   Global} catalog is incorrectly defined. Expected:keylen= <i>Req_keylen</i> , lrecl= <i>Req_lrecl</i> . Defined:keylen= <i>Def_keylen</i> , lrecl= <i>Def_lrecl</i> . |
| DFHCC0106      | <i>Applid</i> insufficient MVS storage for {cc   Gc} domain anchor block. Bytes requested= <i>Bytes</i> .   |
| DFHDB2212      | The DB2 subsystem ID <i>db2id</i> specified for the CICS-DB2 attachment cannot be found. The attachment facility cannot start.  |
| DFHDS0007      | <i>Applid</i> module <i>Module</i> has detected a {suspend resume area overflow   Architecture limit} (code <i>X'code'</i> ). CICS will be terminated.   .}                                     |
| DFHDU0218      | No PROBDISC parameters supplied to DFHDUMPX.  |
| DFHEC0001      | <i>Applid</i> an abend (code <i>Aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>Modname</i> .   |
| DFHEC0002      | <i>Applid</i> a severe error (code <i>X'code'</i> ) has occurred in module <i>Modname</i> .   |
| DFHEC0004      | <i>Applid</i> a possible loop has been detected at offset <i>X'offset'</i> in module <i>Modname</i> .   |
| DFHEC1000      | <i>Date time applid</i> invalid parameter list passed to EC component module <i>Modname</i> .   |
| DFHEC1001      | <i>Date time applid</i> Event binding <i>Evbname</i> installed successfully.  |
| DFHEC1002      | <i>Date time applid</i> Event binding <i>Evbname</i> discarded successfully.  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHEC1003      | <i>Date time applid</i> The CICS event capture component failed to create the EVENTBINDING resource <i>Evbname</i> for reason <i>Reason</i> .   |
| DFHEC1004      | <i>Date time applid</i> event processing found invalid data address <i>X'address'</i> while capturing data for CAPTURESPEC <i>Csname</i> of EVENTBINDING <i>Evbname</i> in capture data item <i>Description</i> at offset <i>Offset</i> with length <i>Length</i> . |
| DFHEC1005      | <i>Date time applid</i> event processing found invalid data address <i>X'address'</i> while filtering events for CAPTURESPEC <i>Csname</i> of EVENTBINDING <i>Evbname</i> in filter item <i>Description</i> at offset <i>Offset</i> with length <i>Length</i> .     |
| DFHEC1006I     | <i>Applid</i> event processing status is { <i>started</i>   <i>draining</i>   <i>stopped</i> }.   |
| DFHEC1007      | <i>Date time applid</i> event processing found invalid packed data <i>x'data'</i> while filtering events for CAPTURESPEC <i>Csname</i> of EVENTBINDING <i>Evbname</i> in filter item <i>Description</i> at offset <i>Offset</i> with length <i>Length</i> .         |
| DFHEC1008      | <i>Date time applid</i> event processing found invalid zoned data <i>X'data'</i> while filtering events for CAPTURESPEC <i>Csname</i> of EVENTBINDING <i>Evbname</i> in filter item <i>Description</i> at offset <i>Offset</i> with length <i>Length</i> .          |
| DFHEC1009      | <i>Date time applid</i> the CICS event capture component found an inconsistency in one or more values during install of EVENTBINDING <i>Evbname</i> for reason <i>Reason</i> .  |
| DFHEC2100      | <i>Applid</i> program DFHECRP cannot be found.  |
| DFHEC3100      | <i>Date time applid</i> an error (code <i>X'code'</i> ) has occurred during creation of capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .   |
| DFHEC3101      | <i>Date time applid</i> invalid or unsupported codepage ( <i>Codepage</i> ) found in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .  |
| DFHEC3102      | <i>Date time applid</i> invalid API command ( <i>Command</i> ) specified in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .   |
| DFHEC3103      | <i>Date time applid</i> invalid comparison operator ( <i>Code</i> ) specified in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .  |
| DFHEC3104      | <i>Date time applid</i> { <i>Pre_API</i>   <i>Post_API</i> } event point command in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> is not supported.   |
| DFHEC3105      | <i>Date time applid</i> invalid data type ( <i>Datatype</i> ) was specified in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .  |
| DFHEC3106      | <i>Date time applid</i> invalid capture data source ( <i>Source</i> ) in capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .  |
| DFHEC3107      | <i>Date time applid</i> invalid eibaid value ( <i>Aiddata</i> ) specified in context filter for capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .   |
| DFHEC3108      | <i>Date time applid</i> invalid keyword ( <i>Keyword</i> ) specified in event capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .   |
| DFHEC3110      | <i>date time applid</i> Invalid filter length of 0 specified in event capture specification <i>Cs_name</i> in event binding <i>Evb_name</i> .   |
| DFHEC4007 E    | <i>Applid</i> start transid <i>Tranid</i> Failed with response code <i>Response</i> and reason code <i>Reason</i> .   |
| DFHEC4008      | <i>Date time applid tranid</i> EP Adapter failed to emit an event to queue <i>queuename</i> . WRITEQ TS returned with condition <i>resp</i> .   |
| DFHEC4111      | <i>Date time applid tranid</i> Call to WebSphere MQ function <i>Function</i> returned with reason code <i>Reason_code</i> . Transaction terminated.   |
| DFHEC4112      | <i>Applid</i> WebSphere MQ support for CICS event processing WebSphere MQ adapter is not available.   |
| DFHEC4117      | <i>Date time applid tranid</i> the event's size of <i>Buffer_length</i> bytes exceeds message queue's <i>Queuename</i> maximum message length of <i>Max_msg_length</i> bytes. Transaction terminated.   |



Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHEC4120      | <i>date time applid tranid</i> The HTTP EP Adapter failed to emit event for capture specification <i>csname</i> in event binding <i>evbname</i> using URIMAP <i>urimap_name</i> . <i>function</i> returned with response code <i>resp</i> reason code <i>resp2</i> .   |
| DFHEC4121      | <i>date time applid tranid</i> The HTTP EP Adapter failed to emit an event for capture specification <i>csname</i> in event binding <i>evbname</i> using URIMAP <i>urimap_name</i> . Server responded with HTTP status code <i>http_status_code</i> .  |
| DFHEC4122      | <i>date time applid tranid</i> The HTTP EP Adapter failed to emit event for capture specification <i>csname</i> in event binding <i>evbname</i> using URIMAP <i>urimap_name</i> . <i>function</i> returned with response code <i>resp</i> reason code <i>resp2</i> .   |
| DFHEC4123      | <i>date time applid tranid</i> The HTTP EP Adapter failed to emit an event for capture specification <i>csname</i> in event binding <i>evbname</i> using URIMAP <i>urimap_name</i> . Server responded with HTTP status code <i>http_status_code</i> .  |
| DFHEP0001      | <i>Applid</i> An abend (code <i>Aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>Modname</i> .  |
| DFHEP0002      | <i>Applid</i> A severe error (code <i>X'code'</i> ) has occurred in module <i>Modname</i> .  |
| DFHEP0101I     | <i>Applid</i> Event processing domain initialization has started.  |
| DFHEP0102I     | <i>Applid</i> Event processing domain initialization has ended.  |
| DFHEP0113      | CEPM is stopping event processing after a severe error.  |
| DFHEP0114      | <i>date time applid tranid</i> The EP adapter user ID of <i>adapter_userid</i> is revoked, not valid, or not defined. Event discarded.   |
| DFHEP0115      | <i>Applid</i> Event processing event dispatcher task limit reached.  |
| DFHEP0116      | <i>Applid</i> Event processing event dispatcher task limit relieved.   |
| DFHEP0117      | <i>date time applid tranid</i> The EP adapter transaction ID of <i>adapter_tranid</i> is disabled or undefined. Event discarded.   |
| DFHEP0118      | <i>Date time applid tranid</i> The EP adapter transaction ID of <i>Adapter_tranid</i> is remote. Transaction terminated.   |
| DFHEP0119      | <i>date time applid tranid</i> Event processing global event queue depth: <i>number_events_queued</i> High Water Mark: <i>events_queued_hwm</i> .  |
| DFHEP0120      | <i>date time applid tranid</i> The EPADAPTER transaction ID <i>adapter_tranid</i> is defined to start the wrong program for this type of adapter. An event from EVENTBINDING <i>evbname</i> has been discarded.  |
| DFHEP0121      | <i>date time applid</i> Synchronous event emission by EPADAPTER <i>epadapter</i> failed for an event from EVENTBINDING <i>evbname</i> . The UOW will be backed out.  |
| DFHEP1000      | <i>date time applid</i> Invalid parameter list passed to EP domain module <i>modname</i> .   |
| DFHEP1001      | <i>date time applid</i> EPADAPTER <i>adaptername</i> installed successfully.   |
| DFHEP1002      | <i>date time applid</i> EPADAPTER <i>adaptername</i> discarded successfully.   |
| DFHEP2001      | <i>date time applid</i> The CICS event processing domain failed to create EPADAPTER resource <i>adapter</i> in BUNDLE <i>bundle</i> because the EP adapter, which is of type <i>adapterType</i> and emission mode <i>emitmode</i> , <i>requires a program name.</i>   <i>, does not support transactional events.</i>   <i>, requires a transaction ID.</i>   <i>, is invalid or unrecognised.</i>   <i>, has an invalid or unsupported event format.</i>   <i>, has an unsupported combination of attributes.</i> |
| DFHEP2002      | <i>date time applid</i> The CICS event processing domain failed to create the EPADAPTER resource <i>adaptername</i> in BUNDLE <i>bundle</i> because the {EP adapter name is invalid.   XML data for the EP adapter could not be parsed.   eventDispatcher is missing or invalid.   configuration data is too long.}  |
| DFHEP2003      | <i>date time applid</i> The CICS event processing domain failed to create the EPADAPTER resource <i>adaptername</i> in BUNDLE <i>bundle</i> because the {LOCALCCSID SIT parameter is not supported:   EP adapter schema level is not supported: }error_data.   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHEP2005      | <i>date time applid</i> The CICS event processing domain found an inconsistency in the advanced options during install of EPADAPTER <i>adaptername</i> with emission mode <i>emitmode</i> and type <i>adapterType</i> . The <i>option</i> option is ignored.  |
| DFHEX0005      | Jobname: <i>Jobname</i> , stepname: <i>Stepname</i> , procname <i>Procname</i> , sysid in smf: <i>Sysid</i> , applid: <i>Applid</i> , transid: <i>Transid</i> .   |
| DFHFC0209      | <i>applid</i> User exit XFCRLSCO is allowing non-RLS file <i>filename</i> to bypass the RLS coexistence checks.   |
| DFHFC0210      | <i>applid</i> User exit XFCRLSCO is allowing RLS file <i>filename</i> to bypass the RLS coexistence checks.   |
| DFHFC6039      | <i>Date time applid</i> CICS has been invoked by vsam rls to process a <i>Reason</i> of data set <i>Dsname</i> .  |
| DFHII1039 E    | <i>Date time applid</i> Failure establishing connection to host <i>Host</i> as unauthenticated connections are not supported. An attempt to establish a CSIV2 secure connection failed because: {CSIV2 security is not supported in the server   the server does not support the use of ssl/tls   the server does not support client certification   a required capability is not supported by the server   the server requires something not supported by CICS   the server does not support identity assertion   the server does not support principal assertion   the server does not support gssup exported names}. |
| DFHII1040 E    | <i>Date time applid</i> A CSIV2 connection has been refused because: {it was not an establishcontext message   it contained authorization tokens   it used an unsupported identity type   the identity type was not recognized   it specified more than one authorization tokens   an authorization token was too long}.  |
| DFHIS0100      | <i>Applid</i> Unable to start is domain because transaction CISC cannot be attached.  |
| DFHIS1032      | <i>Date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Applid <i>Networkid.applid</i> is the same as the local applid.  |
| DFHIS1033      | <i>Date time applid</i> BIS processing error (code <i>X'errorcode'</i> ) occurred during release of <i>Sesstype</i> IPIC session in IPCONN <i>IPCONN</i> .  |
| DFHIS1034      | <i>Date time applid</i> Conversation <i>Convid</i> no longer pending on IPCONN <i>IPCONN</i> .  |
| DFHIS1035      | <i>Date time applid</i> Unable to send a {start   cancel   transaction routing} request using IPCONN <i>IPCONN</i> . Partner region does not support this function over IPIC.   |
| DFHIS1036      | <i>Date time applid</i> Unable to process local queue for IPCONN <i>IPCONN</i> . IPCONN connected to system that does not support starts over IPIC.   |
| DFHIS1037      | <i>Date time applid</i> Log data sent on IPCONN <i>IPCONN</i> is: 'data'.   |
| DFHIS1038 E    | <i>Date time applid</i> Invalid host address <i>ipaddr</i> .  |
| DFHIS1039      | <i>Date time applid</i> IPIC secondary socket request for <i>Networkid.Applid</i> has failed because a matching IPCONN could not be found.  |
| DFHIS1040      | <i>Date time applid</i> Unable to schedule transaction CRSR for IPCONN <i>ipconn</i> .  |
| DFHIS1041      | <i>Date time applid</i> Identity propagation error has occurred while using IPCONN <i>ipconn</i> and transaction ID <i>transid</i> .  |
| DFHIS3040 E    | <i>date time applid</i> Deletion of IPCONN <i>cccccccc</i> failed. Its AID-Chains are not empty.  |
| DFHIS3041      | <i>date time applid</i> <i>nnnn</i> AIDs {canceled   force-canceled} for IPCONN <i>conname</i> . <i>nnnn</i> AIDs remain.   |
| DFHKE0106      | <i>Applid</i> GETMAIN failed in module <i>Modname</i> , r15= <i>Mvscode</i> . CICS will terminate.  |
| DFHKE0997      | <i>Applid</i> DFHKESTX driven for cleanup on an essential TCB with completion code <i>Code</i> . Unable to recover.   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHLD0731      | <i>Applid</i> data set <i>Dsname</i> Could not be allocated for library <i>Libname</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: <i>X'rc'</i> |
| DFHLD0732      | <i>Applid</i> Data set <i>Dsname</i> Could not be allocated for library <i>Libname</i> because it is not valid for a dynamic library. Reason: {not dasd volume   Not partitioned organization   Record format is not set to unspecified}.  |
| DFHLG0195      | Log gap warning up to block id <i>X'data1'</i>   |
| DFHLG0196      | STCK of block after gap (Time format): <i>X'data1'</i>   |
| DFHLG0197      | The CICS LOGR subsystem has detected an error. This might be caused by incorrect JCL.  |
| DFHME0141      | Message <i>Msgno</i> not issued by <i>Module</i> because MVS WTOR short on storage.  |
| DFHML0001      | <i>Applid</i> an abend (code <i>Aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>Modname</i> .  |
| DFHML0002      | <i>Applid</i> a severe error (code ) has occurred in module .  |
| DFHML0100      | Date time <i>applid tranid</i> Call to z/OS XML system services parser for function <i>Function</i> failed with return code <i>X'return_code'</i> and reason code <i>X'reason_code'</i> .  |
| DFHML0500      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> has been added.   |
| DFHML0501      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> has been deleted.   |
| DFHML0502      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> has been {enabled   Disabled}.  |
| DFHML0503      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> cannot be installed as a duplicate XMLTRANSFORM resource with the same name already exists.   |
| DFHML0504      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> cannot be {enabled   Disabled   Discarded} because it is in the {enabling   Enabled   Disabling   Disabled   Discarding   Permanently disabled   Unknown} state.  |
| DFHML0505      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>Xmltransform_name</i> for {bundle   Atomservice} <i>Owner_name</i> has an unsupported runtime level.   |
| DFHML0506      | Date time <i>applid Trannum</i> XMLTRANSFORM <i>Xmltransform_name</i> Cannot link to program <i>Program_name</i> because {the program abended   There is a problem with the resource definition   The program cannot be loaded   An unspecified problem occurred}.   |
| DFHML0507      | Date time <i>applid Trannum</i> Validation of XML data for XMLTRANSFORM <i>Xmltransform_name</i> failed. The validation process returned the following message: 'Message'.   |
| DFHML0508      | Date time <i>applid Trannum</i> Validation of XML data for XMLTRANSFORM <i>Xmltransform_name</i> was successful.   |
| DFHML0509      | Date time <i>applid Userid Tranid</i> XMLTRANSFORM <i>xmltransform_name</i> for {BUNDLE   ATOMSERVICE} <i>Owner_name</i> cannot be installed as one or more invalid characters exist in the resource name.   |
| DFHML0510      | date time <i>applid userid tranid</i> XMLTRANSFORM <i>xmltransform_name</i> for {BUNDLE   ATOMSERVICE} <i>owner_name</i> is incompatible with the LOCALCCSID.  |
| DFHMQ0209 E    | Date time <i>applid</i> Unable to inquire on MQCONN. Eibfn= <i>X'eibfn'</i> eibresp= <i>Eibresp</i> eibresp2= <i>Eibresp2</i> eibrccode= <i>X'eibrccode'</i> .   |
| DFHMQ0210 E    | Date time <i>applid</i> Unable to inquire on MQINI. Eibfn= <i>X'eibfn'</i> eibresp= <i>Eibresp</i> eibresp2= <i>Eibresp2</i> eibrccode= <i>X'eibrccode'</i> .  |



Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHMQ0218 W    | Date time applid Obsolete INITPARM for program dfhmqprm detected. All dfhmqprm INITPARM values are ignored.  |
| DFHMQ0303 E    | Date time applid tranid module Modname could not be found.   |
| DFHMQ0317      | Date time applid CICS-MQ command is invalid. No MQCONN is installed.   |
| DFHMQ0320I     | Date time applid The CICS-MQ adapter cannot find mqname Id.  |
| DFHMQ0324 I    | Date time applid All queue managers in queue sharing group Qsg-name are inactive.  |
| DFHMQ0325 I    | Date time applid Call to CICS svc for CICS-MQ function failed.   |
| DFHMQ0792 I    | Date time applid tranid Trannum routemem=Routemem  |
| DFHMQ2064      | Date time applid Resynchronization outstanding for queue manager Qmgr1 after CICS-MQ group attach has connected to queue manager Qmgr2.  |
| DFHMQ2100      | Applid Program DFHMQRP cannot be found.  |
| DFHMQ2101      | Date time applid Terminal Userid tranid MQCONN Mqconn-name has been added.   |
| DFHMQ2102      | Date time applid Terminal Userid tranid MQCONN Mqconn-name has been replaced.  |
| DFHMQ2103      | Date time applid Terminal Userid tranid MQCONN Mqconn-name has been deleted.   |
| DFHMQ2107      | Date time applid Terminal Userid tranid MQINI Mqini-name has been added.   |
| DFHMQ2108      | Date time applid Terminal Userid tranid MQINI Mqini-name has been replaced.  |
| DFHMQ2109      | Date time applid Terminal Userid tranid MQINI Mqini-name has been deleted.   |
| DFHPI1947      | applid A PSDINT value greater than zero was specified with PSTYPE=NOPS. PSDINT has been reset to 0.  |
| DFHPI0116      | Date time applid A one-way request has been received as a WebSphere MQ persistent message, but the provider pipeline has abended or backed out changes to recoverable resources. The BTS process Processname of processtype Processtype has completed with status abended and this process can be re-tried or used to provide information for reporting the failure.                 |
| DFHPI0117      | Date time applid BTS process Processname of processtype Processtype, which has completed with status abended, has been cancelled. A provider pipeline started with a persistent WebSphere MQ message has abended or backed out, but a response has been sent to the requester.   |
| DFHPI0118      | Applid CICS has attempted to use BTS processes to support pipelines started with WebSphere MQ persistent messages. This attempt failed. CICS will continue, using channel based containers for the pipeline, but there is a risk of data loss in the event of a system failure. Ensure that BTS processtype, repository and local request queue are correctly defined and installed. |
| DFHPI0119      | Date time applid the XML toolkit could not be loaded. Some configurations of the CICS supplied WS-security handler are not usable.   |
| DFHPI0450      | Date time applid tranid The CICS transport mechanism in the pipeline was unable to successfully handle the request because of an invalid URI.  |
| DFHPI0451      | Date time applid tranid The CICS transport manager DFHPITS encountered an error while trying to link to program Program_name.  |
| DFHPI0452      | date time applid tranid The CICS transport manager encountered an error while trying to locate URIMAP with HOST=localhost and PATH=urimap_path.  |
| DFHPI0453      | date time applid tranid The CICS transport manager encountered an error while trying to use URIMAP urimap_name.  |
| DFHPI0454      | date time applid tranid The CICS transport manager encountered an error while trying to use provider pipeline pipeline_name.   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI0455      | <i>date time applid tranid</i> The CICS transport manager encountered an error while trying to use requester pipeline <i>pipeline_name</i> .  |
| DFHPI0456      | <i>date time applid tranid</i> The CICS transport manager encountered an error with the input data being greater then the maximum COMMAREA length.  |
| DFHPI0457      | <i>date time applid tranid</i> The CICS transport manager was unable to successfully handle the request because of the missing <i>targetServiceUri</i> parameter in the URI.  |
| DFHPI0514      | <i>Date time applid tranid</i> The CICS pipeline manager has failed to find the required credentials in a request. An element <i>Local_name</i> , in namespace: <i>Namespace</i> , was expected.  |
| DFHPI0727      | <i>date time applid userid</i> PIPELINE <i>pipeline</i> cannot be installed as it requires support for ICRX based identity tokens and these are not supported by the platform.  |
| DFHPI0732      | <i>Date time applid</i> A request to rollback unit of work - <i>X'uwoid'</i> has been received from a remote WS-AT coordinating transaction.  |
| DFHPI0733      | <i>Date time applid</i> A transaction timed out while waiting for a prepare message from a remote WS-AT coordinator. The unit of work - <i>X'uwoid'</i> will be rolled back.  |
| DFHPI0801I E   | <i>Date time applid</i> A one way message has been found in an atomic transaction message exchange for transaction <i>Tran</i> .  |
| DFHPI0917 W    | <i>date time applid userid</i> WEBSERVICE <i>webservice</i> might perform unpredictably as the PIPELINE <i>pipeline</i> is non-SOAP.  |
| DFHPI0999      | <i>Date time applid tranid</i> The CICS pipeline manager has encountered a problem with file DFHPIDIR: { <i>the file was not found</i>   <i>The file key length was too small</i>   <i>The file record size was too small</i>   <i>The file is full</i>   <i>The file control record is full</i>   <i>File recovery mode was not backout</i>   <i>There was an internal error</i>   <i>File failed to open or connect</i> }.  |
| DFHPI1000      | <i>Date time applid</i> The outbound router program, DFHPIRT, has detected an invalid URI in the DFHWS-STSACTION container. The URI was ' <i>Uri</i> '.   |
| DFHPI1020E     | <i>Date time applid tranid</i> The CICS handling program for the <a href="http://www.ibm.com/xmlns/prod/CICS/bundle/SCACOMPOSITE">http://www.ibm.com/xmlns/prod/CICS/bundle/SCACOMPOSITE</a> resource type failed to create resource <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> because CICS failed to parse the SCDL resource definition <i>Scdl_path_name</i> specified in bundle root directory <i>Bundle_root</i> . { <i>the SCDL is not valid.</i>   <i>Failed to convert the SCDL.</i> }  |
| DFHPI2000 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. { <i>a WEBSERVICE wsbind file was not found.</i>   <i>A WEBSERVICE name was a duplicate.</i>   <i>A URIMAP has an invalid path.</i>   <i>A URIMAP has a duplicate path.</i>   <i>A binding combination was invalid.</i>   <i>A binding did not provide required values.</i>   <i>A service required for wiring was not found.</i>   <i>A reference required for wiring was not found.</i>   <i>A wire target was already wired.</i>   <i>A service or reference name was a duplicate.</i> } |
| DFHPI2001 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. The bindfile could not be read. Bindfile: <i>Bindfile_name</i> ,binding: <i>Binding_name</i> .  |
| DFHPI2002 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A duplicate WEBSERVICE name was used in a binding. Webservice: <i>Webservice_name</i> ,binding: <i>Binding_name</i> .   |
| DFHPI2003 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A duplicate URIMAP path was used in a binding. Path: <i>Path_name</i> ,binding: <i>Binding_name</i> .   |
| DFHPI2004 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A invalid URIMAP path was used in a binding. Path: <i>Path_name</i> ,binding: <i>Binding_name</i> .   |
| DFHPI2005 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A binding attempted to wire to a target with an incompatable binding type. Target: <i>Target</i> ,binding: <i>Binding_name</i> .  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI2006 W    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A wired binding did not provide a required value. Value type:{ <i>pipeline</i>   <i>Uri</i>   <i>Bindfile</i> } ,binding: <i>Binding_name</i> .   |
| DFHPI2007 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A wired binding targeted a service which could not be found. Target: <i>Target_name</i> ,binding <i>Binding_name</i> .  |
| DFHPI2008 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A wired binding targeted a reference which could not be found. Target: <i>Target_name</i> ,binding: <i>Binding_name</i> .   |
| DFHPI2009 E    | <i>Date time applid tranid</i> The installation of SCACOMPOSITE <i>Resource_name</i> in the bundle resource <i>Bundle_name</i> did not complete successfully. A wired binding targeted a service or reference which had already been wired. Target: <i>Target_name</i> ,binding: <i>Binding_name</i> .  |
| DFHPI2011 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. No services or references could be found in the composite implementation <i>impl_comp</i> .   |
| DFHPI2012 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The prerequisite composite implementation <i>impl_comp</i> could not be found.  |
| DFHPI2015 E    | <i>Date time applid tranid</i> a attempt to directly invoke a service <i>Service_name</i> failed. { <i>the service is internal.</i>   <i>The service cannot be invoked directly.</i>   <i>The composite that defines the service is disabled.</i>   <i>The service uses the web services binding.</i> }   |
| DFHPI2016 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. A Web service binding was used to wire an internal reference to a service. Binding: <i>binding_name</i> .   |
| DFHPI2018 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The resource name must be the same as the composite name. Composite name: <i>composite_name</i> .   |
| DFHPI2019 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The SCDL encoding is invalid.   |
| DFHPI2020 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The SCDL is invalid.  |
| DFHPI2021 W    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> might not complete successfully. { <i>A composite name was not provided.</i>   <i>An internal reference name was not provided.</i>   <i>An internal reference target was not provided.</i>   <i>An internal service name was not provided.</i>   <i>An external reference name was was not provided.</i>   <i>An external reference promote was not provided.</i>   <i>An external reference target was not provided.</i>   <i>An external service name was not provided.</i>   <i>An external service promote was not provided.</i> } |
| DFHPI2022 W    | <i>date time applid tranid</i> The SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> defined an unsupported attribute in the SCDL. Attribute:{ <i>policySets.</i>   <i>requires.</i>   <i>Composite</i>   <i>Service</i>   <i>Reference</i>   <i>Component</i>   <i>Implementation</i>   <i>Binding</i> } <i>element_name</i> .   |
| DFHPI2023 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The mapping modes of { <i>reference</i>   <i>service</i> } <i>element_name</i> and { <i>reference</i>   <i>service</i> } <i>element_name</i> must be identical.   |
| DFHPI2024      | <i>date time applid tranid</i> BUNDLE resource <i>bundle_name</i> cannot be enabled because one or more resources in the BUNDLE were not created successfully.  |
| DFHPI2025 W    | <i>date time applid tranid</i> An INVOKE SERVICE call failed because it used an unwired reference. Reference: <i>reference_name</i> , Scope: <i>scope_name</i> .  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI2026 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The prerequisite composite implementation <i>impl_comp</i> does not have any components defined. |
| DFHPI2027 E    | <i>date time applid tranid</i> The installation of SCACOMPOSITE <i>resource_name</i> in the BUNDLE resource <i>bundle_name</i> did not complete successfully. The composite name is a duplicate of an existing composite.                                      |
| DFHPI9033 E    | Duplicate elements with the same name in the same scope are not supported. The duplicated name is <i>Name</i> .  |
| DFHPI9034 W    | Schema type <i>Type</i> is being restricted to a total of <i>Value</i> digits.   |
| DFHPI9035 E    | XML schema element cannot be found in document <i>Document</i> .   |
| DFHPI9036 W    | Abstract data types are not supported. Problems may be experienced with type <i>Type</i> in element <i>Element</i> .   |
| DFHPI9037 E    | XML schema model groups are not supported within <choice> structures. Problem found in type <i>Type</i> .  |
| DFHPI9038 E    | The number of options for an enumerated set of options exceeds the maximum supported value of 255.   |
| DFHPI9039 E    | Substitution groups within xsd:choice constructs are not supported. The substitution group name is <i>Name</i> .   |
| DFHPI9664 E    | The value specified for parameter <i>Parameter</i> is invalid. Valid values are: <i>Values</i> .   |
| DFHPI9665 E    | The WSDL binding for operation <i>Operation</i> specifies an invalid message. <i>Messagefound</i> was found, but <i>Messageexpected</i> was expected.  |
| DFHPI9666 E    | A complextype can not contain more than one 'any' type. Problem found in type: ' <i>Type</i> '.  |
| DFHPI9667 E    | The supplied WSDL contains an 'any' or 'anytype' element. This is only supported when 'pgmint' is set to 'channel'.  |
| DFHPI9668 E    | Invalid value specified for the XML-only parameter. Valid values are: true or false.   |
| DFHPI9669 E    | Global XML element <i>Element</i> not found.   |
| DFHPI9670 E    | No global XML elements or types have been processed.   |
| DFHPI9671 E    | Mismatch between WS-Addressing action and soap action for operation <i>Operation</i> .   |
| DFHPI9672 E    | Mismatch between WS-Addressing endpoint reference address and port address.  |
| DFHPI9673 E    | Mismatch between WS-Addressing endpoint reference address and endpoint address.  |
| DFHPI9674 E    | Non-abstract global XML type <i>Type</i> not found.  |
| DFHPI9675 E    | Multiple WS-Addressing endpoint references exist.  |
| DFHPI9676 E    | The supplied WSDL contains constructs that are only supported when 'PGMINT' is set to 'CHANNEL'.   |
| DFHPI9677 E    | Invalid WS-Addressing endpoint reference element <i>Element</i> .  |
| DFHPI9679 E    | Invalid WS-Addressing endpoint reference element, 'address' element not found.   |
| DFHPI9680 W    | The minimum-runtime-level is less than 3.0. The WS-Addressing content in the WSDL is ignored.  |
| DFHPI9681 E    | Invalid value specified for the 'WSADDR-EPR-ANY' parameter. Valid values are: 'TRUE' or 'FALSE'.   |
| DFHPI9682 W    | Container names beginning 'DFH' should not be used in channel description documents. The problem is for container ' <i>containerName</i> '.  |
| DFHPI9683 W    | Bundle directory <i>Dirname</i> already exists and may contain files that are inconsistent with the new bundle manifest file.  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9684 W    | The value of the XSDBIND parameter indicates a directory name of <i>Dirname</i> . This is ignored as the xsdbind file is being generated into a bundle.  |
| DFHPI9800 E    | The service registry client has not been initialized.  |
| DFHPI9801 E    | A document with a matching name, namespace and version already exists within the registry. The publish step was not run.   |
| DFHPI9802 E    | The setting of the registry endpoint was not successful.   |
| DFHPI9803 W    | Greater than 250 custom properties have been defined; the first 250 are used.  |
| DFHPI9804 E    | When retrieving a document from a registry a fault was returned with message <i>Faultmessage</i> .   |
| DFHPI9805 E    | An attempt to retrieve a document from a registry failed with reason <i>Failreason</i> .   |
| DFHPI9806 E    | The WSDL file was not found at the specified location.   |
| DFHPI9807 E    | The WSDL file can not be read in the CCSID specified.  |
| DFHPI9808 E    | The WSDL file could not be used due to an ioexception.   |
| DFHPI9809 E    | When querying a registry a fault was returned with message <i>Faultmessage</i> .   |
| DFHPI9810 E    | An attempt to query a registry failed with reason <i>Failreason</i> .  |
| DFHPI9811 I    | The document <i>Docname</i> has been found in the registry with unique identifier <i>Docuri</i> .  |
| DFHPI9812 W    | Multiple documents matching the query have been found. The first will be used.   |
| DFHPI9813 E    | When publishing to a registry a fault was returned with message <i>Faultmessage</i> .  |
| DFHPI9814 E    | An attempt to publish to a registry failed with reason <i>Failreason</i> .   |
| DFHPI9815 I    | Starting <i>Requesttype</i> Web service request.   |
| DFHPI9816 I    | Response received for <i>Requesttype</i> Web service request.  |
| DFHPI9817 I    | The WSRR-SERVER location is <i>Wsrrserver</i> .  |
| DFHPI9818 I    | Custom property set with name <i>Propertyname</i> and value <i>Propertyvalue</i> .   |
| DFHPI9819 I    | Starting write of file <i>Filename</i> .   |
| DFHPI9820 E    | An ioexception occurred when attempting to write file <i>Filename</i> .  |
| DFHPI9821 E    | No document matched name <i>Filename</i> , namespace <i>Xmlns</i> , and version <i>Version</i> .   |
| DFHPI9822 E    | The parameter <i>Parametername</i> has an invalid value of <i>Value</i> .  |
| DFHPI9823 W    | Publishing of WSDL 2.0 documents to WSRR is not supported. The document <i>Documentname</i> has not been published.  |
| DFHRD0128 I    | <i>date time applid terminal userid tranid</i> INSTALL BUNDLE( <i>bundle-name</i> )  |
| DFHRD0129 I    | <i>date time applid terminal userid tranid</i> INSTALL ATOMSERVICE( <i>atomservice-name</i> )  |
| DFHRD0130 I    | <i>date time applid terminal userid tranid</i> INSTALL MQCONN( <i>mqconn-name</i> )  |
| DFHRD0131 I    | <i>date time applid terminal userid tranid</i> INSTALL JVMSERVER( <i>jvmserver-name</i> )  |
| DFHRL0001      | <i>Applid</i> An abend (code <i>Aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>Modname</i> .  |
| DFHRL0002      | <i>Applid</i> A severe error (code <i>X'code'</i> ) has occurred in module <i>Modname</i> .  |
| DFHRL0101 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager encountered an error while trying to link to program <i>program_name</i> . { <i>The program abended.</i>   <i>The program was not defined.</i>   <i>The program was not enabled.</i>   <i>The program was not loadable.</i>   <i>No further details are available.</i> } |
| DFHRL0102 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the resource <i>resource_name</i> and returned with reason <i>reason</i> .  |



Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHRL0103 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the BUNDLE resource <i>bundle_name</i> because the manifest <i>manifest_file</i> specified in the bundle root directory was not found.  |
| DFHRL0104 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the BUNDLE resource <i>bundle_name</i> because CICS is not authorized to read the resource <i>path_name</i> defined in the bundle manifest.   |
| DFHRL0105 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the BUNDLE resource <i>bundle_name</i> because the resource <i>path_name</i> defined in the bundle manifest was not found.  |
| DFHRL0106 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the BUNDLE resource <i>bundle_name</i> because CICS is not authorized to read the manifest <i>manifest_file</i> in the root directory of the bundle.  |
| DFHRL0107 I    | <i>date time applid userid</i> The CICS resource life-cycle manager has started to create the BUNDLE resource <i>bundle_name</i> .   |
| DFHRL0108 I    | <i>date time applid tranid</i> The CICS resource life-cycle manager is in the process of creating the BUNDLE resource <i>bundle_name</i> and the BUNDLE is in the <i>state</i> state.  |
| DFHRL0109 I    | <i>date time applid tranid</i> The CICS resource life-cycle manager has created the BUNDLE resource <i>bundle_name</i> and the BUNDLE is in the <i>state</i> state.  |
| DFHRL0110 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager has failed to create the BUNDLE resource <i>bundle_name</i> .  |
| DFHRL0111 E    | <i>date time applid tranid</i> The CICS resource life-cycle manager failed to create the resource <i>resource_name</i> because the resource type <i>resource_type</i> has not been registered.   |
| DFHRL0112 E    | <i>date time applid tranid</i> The encoding of the manifest <i>manifest_name</i> in the root directory of the bundle <i>bundle_name</i> is not valid.  |
| DFHRL0113 E    | <i>date time applid tranid</i> The CICS resource life-cycle 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. <i>{The manifest is not valid.   Failed to convert the manifest.}</i> |
| DFHRL0114 W    | <i>date time applid tranid</i> The CICS resource life-cycle manager detected a missing import for BUNDLE resource <i>resource_name</i> . Import name: <i>import_name</i> type: <i>import_type</i> .  |
| DFHRL0115 W    | <i>date time applid tranid</i> The attempt to <i>{enable   disable   discard}</i> the BUNDLE <i>bundle_name</i> failed because one or more its defined resources are in an <i>{ENABLED   UNUSABLE}</i> state.  |
| DFHRL0116 E    | <i>applid</i> The CICS resource life-cycle bundle class failed to re-create the BUNDLE resource <i>bundle_name</i> because the manifest <i>manifest_file</i> specified in the bundle was not found.  |
| DFHRL0117 E    | <i>applid</i> The CICS resource life-cycle bundle class failed to re-create the BUNDLE resource <i>bundle_name</i> because CICS is not authorized to read the manifest <i>manifest_file</i> .  |
| DFHRL0118 E    | <i>applid</i> The CICS resource life-cycle bundle class has failed to re-create the BUNDLE resource <i>bundle_name</i> .   |
| DFHRL0119 E    | <i>applid</i> The CICS resource life-cycle bundle class failed to re-create the BUNDLE resource <i>bundle_name</i> because of failed consistency checks with the manifest <i>manifest_file</i> .   |
| DFHRL0120 W    | <i>date time applid tranid</i> The import of resource <i>resource_name</i> of type <i>type_name</i> failed as the resource was not available in an enabled state.  |
| DFHRL0121 W    | <i>date time applid tranid</i> The CICS resource life-cycle manager detected that a composite name was not provided in the BUNDLE resource <i>bundle_name</i> .  |
| DFHRM0402      | <i>date time applid</i> UOWID:X'luowid' found.   |
| DFHRM0403      | <i>date time applid</i> UOWID:X'luowid' recovered for resolution, current status: <i>uowstatus</i> , tasknum: <i>tasknum</i> , tranid: <i>tranid</i> , Net UOWID: <i>networkuowid</i>  |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHRM0404      | <i>date time applid</i> UOWID:X'luowid' is resolved, status:uowstatus, tasknum:tasknum, tranid:tranid, Net UOWID:networkuowid  |
| DFHRM0405      | <i>date time applid</i> Keypoint recovered. All relevant UOWs have been identified. Scan continuing for full recovery.   |
| DFHRS0001      | <i>Applid</i> An abend (code <i>Aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>Modname</i> .  |
| DFHRS0002      | <i>Applid</i> A severe error (code <i>X'code'</i> ) has occurred in module <i>Modname</i> .  |
| DFHSJ0004      | <i>applid</i> A possible loop has been detected at offset <i>X'offset'</i> in module <i>modname</i> .  |
| DFHSJ0207      | <i>date time applid</i> CICS is running Java version <i>version</i> .  |
| DFHSJ0910      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> has been created.  |
| DFHSJ0911      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> was not created because {there is insufficient storage.   there is a directory domain error.   a lock cannot be obtained.   there is a duplicate resource error.}  |
| DFHSJ0912      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> was successfully discarded.  |
| DFHSJ0913      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> is being discarded.  |
| DFHSJ0914 E    | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> is 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.}  |
| DFHSJ0915      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> is now enabled and is ready for use.   |
| DFHSJ0916 W    | <i>date time applid userid</i> the requested thread limit for JVMSERVER <i>jvmserver</i> exceeds the maximum available. The thread limit is set to the maximum available.  |
| DFHSJ0917      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> is disabled.   |
| DFHSJ0918      | <i>date time applid userid</i> JVMSERVER <i>jvmserver</i> is being disabled.   |
| DFHSJ1001      | <i>date time applid userid</i> An attempt to attach a thread to JVMSERVER <i>jvmserver</i> has failed. Return code: <i>return_code</i> .   |
| DFHSJ1002      | <i>date time applid userid</i> The class <i>classname</i> that was specified to be run in JVMSERVER <i>jvmserver</i> cannot be found.  |
| DFHSJ1003      | <i>date time applid userid</i> An attempt to locate the <i>method_name</i> method in class <i>classname</i> has failed, for JVMSERVER <i>jvmserver</i> .   |
| DFHSJ1004      | <i>date time applid userid</i> An exception has been thrown by the <i>method_name</i> method of class <i>classname</i> running in JVMSERVER <i>jvmserver</i> .   |
| DFHSJ1005      | <i>date time applid userid</i> An attempt to detach a thread from JVMSERVER <i>jvmserver</i> has failed. Return code: <i>return_code</i> .   |
| DFHSJ1006      | <i>date time applid userid</i> An attempt to attach to JVMSERVER <i>jvmserver</i> has failed because {the channel name used is invalid   the JVMSERVER name is missing   the JVMSERVER name is too long   the userclass name is missing   the user channel is invalid   the XML in the PIPELINE configuration file is invalid   the JVMSERVER does not exist   the JVMSERVER is not enabled   the wrapper class cannot be found   the transaction abended   the attach of the thread failed   the wrapper method was not found   the detach of the thread failed   the JVM threw an exception   the DFH-HANDLERPLIST container is missing   the thread was forced to terminate abnormally   the thread could not be created   the JVMSERVER failed to start the OSGi service}. |
| DFHSO0118      | <i>applid</i> The GETHOSTBYADDR call to resolve IP address <i>IP_ADDRESS</i> to a host name took over 3 seconds to complete.   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text   |
|----------------|--|
| DFHSO0130      | <i>DATE TIME APPLID</i> A TCP/IP accept call has failed. The TCPIP SERVICE <i>Tcpipservice</i> on port <i>Portnumber</i> at IP address <i>Ipaddress</i> will be closed. The values returned are <i>bpx_return_value</i> ( <i>Bpx return value</i> ), <i>bpx_return_code</i> ( <i>Bpx_return_code</i> ), and <i>bpx_reason_code</i> ( <i>Bpx_reason_code</i> ). |
| DFHSO0133      | <i>date time applid</i> TCPIP SERVICE <i>tcpipservice</i> has been installed.  |
| DFHSO0134A     | <i>applid</i> TCPIP SERVICE <i>ttttttt</i> was not restored because its certificate is invalid.  |
| DFHUS0100      | <i>applid</i> CICS is unable to listen for ENF event 71. Changing a users RACF attributes will only take effect after the USERDELAY timeout.   |
| DFHWB0763      | <i>date time applid tranid</i> The URIMAP associated with the HTTP request is disabled. Host IP address: <i>hostaddr</i> . Client IP address: <i>clientaddr</i> .  |
| DFHWB0764      | <i>date time applid tranid</i> An attempt was made to use URIMAP <i>urimap</i> which is disabled.  |
| DFHWU0910      | <i>applid</i> Instruction address <i>X'aaaaaaa'</i> , offset <i>X'offset'</i> in CSECT <i>csect</i> .  |
| DFHWU0911      | <i>applid</i> EC Mode PSW at time of abend: <i>PSW1 PSW2 PSW3 PSW4</i>   |
| DFHWU0912      | <i>applid</i> Execution key: <i>key</i> , abend reason code <i>X'reason'</i> .   |
| DFHWU0913      | <i>applid</i> Execution mode: <i>mode</i> . BEAR: <i>X'bear'</i> .   |
| DFHWU0914      | <i>applid</i> Registers <i>R1-R2</i> : <i>REG1VAL REG2VAL</i>  |
| DFHWU0915      | <i>applid</i> Branch to low address; using <i>R14</i> for PSW.   |
| DFHWU0916      | <i>applid</i> Storage around PSW at time of abend  |
| DFHWU0917      | <i>applid offset location data1 data2 data3 data4</i>  |
| DFHWU0918      | <i>applid</i> Abend while dumping storage; PSW probably not valid.   |
| DFHWU0919      | <i>applid</i> Transaction: <i>tran</i> . Task: <i>task</i> .   |
| DFHWU0920      | <i>applid</i> Abend recovery completed successfully.   |
| DFHWU4001      | The URI that has been specified has exceeded the maximum allowable length of 256 bytes.  |
| DFHWU4002      | The body of the HTTP request was not specified.The body of the HTTP request was not specified.   |
| DFHWU4003      | An unknown query parameter was specified in the URI. name: <i>parmname</i> value: <i>parmvalue</i>   |
| DFHWU4005      | The result cache token was missing from the URI.   |
| DFHWU4006      | The resource name was missing from the URI.  |
| DFHWU4007      | The body of the HTTP request was not specified correctly.  |
| DFHWU4008      | An action was specified in the HTTP body that was not valid. ACTION value: <i>action</i>   |
| DFHWU4009      | The record index was specified for a non-cached result. RECORDINDEX value: <i>recordindex</i>  |
| DFHWU4010      | The record index specified in the URI was not valid. RECORDINDEX value: <i>recordindex</i>   |
| DFHWU4011      | The record count specified in the URI was not valid. RECORDCOUNT value: <i>recordcount</i>   |
| DFHWU4012      | Extraneous data was detected at the end of the URI. EXTRADATA value: <i>data</i>   |
| DFHWU4013      | Multiple CRITERIA expressions were found in the URI.   |
| DFHWU4014      | Multiple PARAMETER expressions were found in the URI.  |
| DFHWU4016      | Multiple NODISCARD expressions were found in the URI.  |
| DFHWU4017      | NODISCARD is valid only for HTTP GET requests.   |
| DFHWU4018      | <i>applid</i> Abend while dumping storage; PSW probably not valid.   |
| DFHWU4019      | PARAMETER is not valid for HTTP POST requests.   |
| DFHWU4020      | Multiple SUMMONLY expressions were found in the URI.   |



Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHWU4021      | CRITERIA is not valid for result cache operations. CRITERIA value: <i>criteria</i>  |
| DFHWU4022      | PARAMETER is not valid for result cache operations. PARAMETER value: <i>parameter</i>   |
| DFHWU4025      | A specified attribute was not valid for this resource.  |
| DFHWU4026      | The DEFVER attribute was not specified or was specified with a value of zero.   |
| DFHWU4027      | A value of a specified attribute was out-of-range or not valid.   |
| DFHWU4029      | The result cache token specified exceeded its maximum allowable length. CACHETOKEN value: <i>cachetoken</i>   |
| DFHWU4030      | The resource name was not specified in the URI.   |
| DFHWU4031      | Multiple ORDERBY expressions were found in the URI.   |
| DFHWU4032      | ORDERBY is valid only for HTTP GET requests.  |
| DFHWU4300      | The result cache token specified in the URI does not belong to the user who made the request.   |
| DFHWU4301      | It is not possible to run requests in this environment. This region is not configured correctly.  |
| DFHWU4302      | The requested record count will exceed the current default warning count limit. <i>current_record_count</i> value: <i>currcount</i> <i>default_warning_count</i> value: <i>warncount</i>                                    |
| DFHWU4400      | The resource specified in the URI could not be found.   |
| DFHWU4401      | The result cache record specified could not be found.   |
| DFHWU4402      | The result cache specified could not be found.  |
| DFHWU4500      | A method has been specified that is not valid for the URI sent to the CICS management client interface. METHOD value: <i>method</i>   |
| DFHWU5000      | There was insufficient GCDSA storage available to complete the request.   |
| DFHWU5001      | The CICS management client interface server has gone Short On Storage BELOW the bar.  |
| DFHWU5002      | An internal error has occurred in the CICS management client interface.   |
| DFHW20001      | APPLID AN ABEND (CODE AAA/B BBB) HAS OCCURRED AT OFFSET X'OFFSET' IN MODULE MODNAME.  |
| DFHW20002      | APPLID A SEVERE ERROR (CODE X'CODE') HAS OCCURRED IN MODULE MODNAME.  |
| DFHW20004      | APPLID A POSSIBLE LOOP HAS BEEN DETECTED AT OFFSET X'OFFSET' IN MODULE MODNAME.   |
| DFHW20006      | APPLID INSUFFICIENT STORAGE TO SATISFY GETMAIN(CODE X'CODE') IN MODULE MODNAME. MVS CODE MVSCODE.   |
| DFHW20100I     | APPLID WEB2.0 DOMAIN INITIALIZATION HAS STARTED.  |
| DFHW20101I     | APPLID WEB2.0 DOMAIN INITIALIZATION HAS ENDED.  |
| DFHW20110      | <i>date time applid userid</i> ATOMSERVICE <i>atomservice</i> has been created.   |
| DFHW20111      | <i>date time applid userid</i> ATOMSERVICE <i>atomservice</i> was successfully discarded.   |
| DFHW20120      | <i>date time applid</i> Configuration file <i>filename</i> is being analyzed for ATOMSERVICE <i>atomservice</i> .   |
| DFHW20121      | <i>date time applid</i> Configuration file <i>filename</i> for ATOMSERVICE <i>atomservice</i> was not found.  |
| DFHW20122      | <i>date time applid</i> The XML in the configuration file for ATOMSERVICE <i>atomservice</i> is not well-formed. Response codes from the XML System Services parser are (X' <i>return-code</i> ', X' <i>reason-code</i> '). |
| DFHW20123      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Namespace URI <i>ns-uri</i> is not recognized.   |

Table 23. New messages in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Message number | Message text  |
|----------------|---|
| DFHW20124      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . XML element <i>element</i> is not recognized.  |
| DFHW20125      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . The XML root element is not valid.   |
| DFHW20126      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Child element <i>prefix1:element1</i> is not valid within element <i>prefix2:element2</i> .  |
| DFHW20127      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Attribute <i>prefix1:attr1</i> is not valid on element <i>prefix2:element2</i> .   |
| DFHW20128      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Attribute <i>prefix1:attr1</i> on element <i>prefix2:element2</i> has incorrect value <i>attrval</i> .   |
| DFHW20129      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Required attribute <i>prefix1:attr1</i> was not found on element <i>prefix2:element2</i> .   |
| DFHW20130      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Required element <i>prefix1:element1</i> with attributes <i>lattrib-list</i> was not found within element <i>prefix2:element2</i> .                              |
| DFHW20131      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . Child element <i>prefix1:element1</i> occurs multiple times within element <i>prefix2:element2</i> .   |
| DFHW20133      | <i>date time applid</i> Configuration error for ATOMSERVICE <i>atomservice</i> . The value of the attribute <i>attr1</i> on element <i>prefix2:element2</i> does not match the value of the attribute <i>attr3</i> in the ATOMSERVICE definition. |
| DFHW20141      | <i>date time applid</i> The bind file <i>filename</i> for ATOMSERVICE <i>atomservice</i> was not found.   |
| DFHW20142      | <i>date time applid</i> CICS is not authorized to access {CONFIGFILE   BINDFILE} <i>filename</i> for ATOMSERVICE <i>atomservice</i> .   |
| DFHW20151      | <i>date time applid</i> Service program <i>service-prog</i> terminated abnormally with abend code <i>abcode</i> processing <i>req-method</i> for ATOMSERVICE <i>atomserv</i> .  |
| DFH5137 E      | Group <i>Grpname</i> not found in list <i>listid</i>  |
| DFH5297 E      | <i>command</i> is no longer supported.  |
| DFH5559 W      | Host conflicts with <i>ipaddress</i> . Host takes precedence.   |
| DFH5560 W      | Command not executed. <i>Port_attribute</i> conflicts with port number found in host attribute.   |

## New messages in CICS Transaction Server for z/OS, Version 3 Release 2

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2

| Message number | Message text   |
|----------------|--|
| DFHAM4812 W    | <i>applid</i> Install of LIBRARY <i>libname</i> encountered a data set {allocation   concatenation   open} failure. The LIBRARY is installed but disabled. |
| DFHAM4813 W    | <i>applid</i> Install of LIBRARY <i>libname</i> encountered an MVS ABEND. The LIBRARY is installed but disabled.   |
| DFHAM4817 E    | <i>applid</i> Install of LIBRARY <i>libname</i> failed with an MVS ABEND. The LIBRARY is not installed.  |
| DFHAM4878 E    | <i>applid</i> Install of {IPCONN} <i>resourcenname</i> failed because one with this name is already installed and is in use.                               |
| DFHAM4885 E    | <i>applid</i> Install of IPCONN <i>resourcenname</i> failed. Duplicate <i>applid</i> found.  |
| DFHAM4913 E    | <i>applid</i> Install of {IPCONN} <i>resourcenname</i> failed because a CONNECTION resource with this name and a different APPLID is already installed.    |
|                |  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHAM4914 E    | <i>applid</i> Install of <i>resourcetype resourcename</i> failed. The specified <i>targetresource</i> is unusable.   |
| DFHAM4917 W    | <i>applid</i> { <i>CORBASERVER</i>   <i>TCPIPSERVICE</i>   <i>IPCONN</i>   <i>URIMAP</i> } <i>resourcename</i> was installed with a reduced set of CIPHER codes.   |
| DFHAM4918 E    | <i>applid</i> The installation of{ <i>CORBASERVER</i>   <i>TCPIPSERVICE</i>   <i>IPCONN</i>   <i>URIMAP</i> } <i>resourcename</i> has failed because its requested CIPHER list was rejected.   |
| DFHAM4934 E    | <i>applid</i> The installation of <i>URIMAP resourcename</i> failed because <i>HOSTCODEPAGE hcodepage</i> is not valid in combination with <i>CHARACTERSET charset</i> .   |
| DFHAM4935 E    | <i>applid</i> Install of { <i>TCPIPSERVICE</i>   <i>CORBASERVER</i>   <i>IPCONN</i>   <i>URIMAP</i> } <i>resourcename</i> failed because the KEYRING has no default certificate.   |
| DFHAM4999 E    | <i>applid</i> Install of <i>resourcetype</i> resources is not supported.   |
| DFHAP1500      | <i>applid</i> The CICS time-of-day is no longer synchronized with the system time-of-day.  |
| DFHCA5553 E    | <i>date time applid netname tranid</i> Command not executed. <i>field</i> cannot start with a 'char'.  |
| DFHCA5554 W    | <i>date time applid netname tranid</i> Use of static attribute <i>field1</i> forces <i>field2</i> .  |
| DFHCA5555 E    | <i>date time applid netname tranid</i> Command not executed. There must be at least one <i>attribute</i> specified.  |
| DFHCA5556 E    | <i>date time applid netname tranid</i> Command not executed. <i>resource</i> names beginning with 'yyy' are reserved and cannot be used.   |
| DFHCA5557 E    | <i>date time applid netname tranid</i> Command not executed. 'xxxxxxx' is a reserved name and cannot be used as a <i>resource</i> name.  |
| DFHCA5558 W    | <i>date time applid netname tranid</i> A ranking value less than 10 for LIBRARY 'resource' means it will appear before DFHRPL in the search order.   |
| DFHCF0123      | IXCARM REQUEST= <i>reqtype</i> failed, return code <i>retcode</i> , reason code <i>rsncode</i> .   |
| DFHDD0004      | <i>applid</i> A possible loop has been detected at offset <i>X'offset'</i> in module <i>modname</i> .  |
| DFHDD0006      | <i>applid</i> Insufficient storage to satisfy Getmain (code <i>X'code'</i> ) in module <i>modname</i> . MVS code <i>mvscode</i> .  |
| DFHFC0119      | <i>applid</i> The load of callable service IGGCSI00 has failed with return code <i>X'eeee'</i> .   |
| DFHFC0517      | <i>applid</i> { <i>RLS</i>   <i>Non-RLS</i> } OPEN of file <i>filename</i> failed. An error was detected when reading the VSAM catalog.  |
| DFHFC0518      | <i>applid</i> File Control is using an extended addressing ESDS dataset.   |
| DFHFC0519      | <i>applid</i> Call to VSAM Catalog utility IGGCSI00 for dataset <i>dsname</i> failed. Return code <i>X'rrrr'</i> Reason code <i>X'cccc'</i> .  |
| DFHFC6037 I    | <i>date time applid</i> Program <i>program name</i> has issued an RBA request against an extended addressing ESDS data set. File <i>filename</i> . Data set <i>dsname</i> .  |
| DFHFC6038      | <i>date time applid</i> Program <i>program name</i> has issued an unsupported type of RBA request against an extended addressing ESDS. The request has failed. File name <i>filename</i> . Data set name <i>dsname</i> .   |
| DFHFC6040      | <i>date time 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> . |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHFC6041      | <i>date time applid</i> Attempt to unquiesce data set <i>dsname</i> failed due to a conflict with another task.   |
| DFHIS0001      | <i>applid</i> An abend (code <i>aaa/bbbb</i> ) has occurred at offset <i>X'offset'</i> in module <i>modname</i> .   |
| DFHIS0002      | <i>applid</i> A severe error (code <i>X'code'</i> ) has occurred in module <i>modname</i> .   |
| DFHIS0003      | <i>applid</i> Insufficient storage to satisfy Getmain (code <i>X'code'</i> ) in module <i>modname</i> .   |
| DFHIS0004      | <i>applid</i> A possible loop has been detected at offset <i>X'offset'</i> in module <i>modname</i> .   |
| DFHIS0006      | <i>applid</i> Insufficient storage to satisfy Getmain (code <i>X'code'</i> ) in module <i>modname</i> . MVS code <i>mrvscode</i> .  |
| DFHIS0998      | <i>date time applid</i> Mirror transaction processing DPL request using IP Interconnectivity has abended with code <i>abcode</i> .  |
| DFHIS1000      | <i>date time applid</i> Invalid parameter list passed to IS domain module <i>modname</i> .  |
| DFHIS1001      | <i>date time applid</i> Unexpected exception from domain call made by IS domain module <i>modname</i> .   |
| DFHIS1002      | <i>date time applid</i> Unable to { <i>acquire</i>   <i>release</i> } IPCONN <i>IPCONN</i> . IPCONN not found.  |
| DFHIS1003      | <i>date time applid</i> Unable to { <i>acquire</i>   <i>release</i> } IPCONN <i>IPCONN</i> . IPCONN state { <i>INSERVICE</i>   <i>OUTSERVICE</i> },{ <i>RELEASED</i>   <i>OBTAINING</i>   <i>ACQUIRED</i>   <i>FREEING</i> } is invalid.  |
| DFHIS1004      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Associated TCPIPService TCPIPService not found.  |
| DFHIS1005      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Associated TCPIPService TCPIPService not open.   |
| DFHIS1006      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . TCPIP not open.  |
| DFHIS1007      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Failure to open session to <i>hostname</i> , port <i>portnumber</i> .  |
| DFHIS1008      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Invalid HTTP response to capability exchange.  |
| DFHIS1009      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Response to capability exchange timed out.   |
| DFHIS1010      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . Invalid capability exchange response received.   |
| DFHIS1011      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> . An { <i>EXCEPTION</i>   <i>DISASTER</i>   <i>INVALID</i>   <i>KERNERROR</i>   <i>PURGED</i> } response to the capability exchange was received, reason={ <i>AUTOINSTALL_FAILED</i>   <i>INVALID_IPCONN_STATE</i>   <i>INVALID_PARTNER_STATE</i>   <i>IPCONN_NOT_FOUND</i>   <i>ISCE_ERROR</i>   <i>ISCE_INVALID_APPLID</i>   <i>ISCE_TIMED_OUT</i>   <i>ISCE_BAD_RECOV</i>   <i>ISCE_BAD_RESPONSE</i>   <i>ISCE_ERROR</i>   <i>ISCE_HTTP_ERROR</i>   <i>ISCE_TIMED_OUT</i>   <i>SESSION_OPEN_FAILED</i>   <i>SHUTDOWN</i>   <i>TCPIP_CLOSED</i>   <i>TCPIPService_MISMATCH</i>   <i>TCPIPService_NOT_FOUND</i>   <i>TCPIPService_NOT_OPEN</i>   <i>NO_IPCONN</i>   <i>ONE_WAY_IPCONN</i>   <i>CAPEX_RACE</i>   <i>SECURITY_VIOLATION</i>   <i>UNKNOWN</i> }. |
| DFHIS1012      | <i>date time applid</i> Invalid capability exchange request received on TCPIPService TCPIPService.  |
| DFHIS1013      | <i>date time applid</i> Invalid applid <i>networkid.applid</i> received in capability exchange request on TCPIPService TCPIPService.  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHIS1014      | <i>date time applid</i> Capability exchange request not received on TCPIP SERVICE TCPIP SERVICE.   |
| DFHIS1015      | <i>date time applid</i> Unable to accept connection for IPCONN IPCONN. IPCONN client session state is invalid.   |
| DFHIS1016      | <i>date time applid</i> Invalid recovery protocol received in capability exchange request on TCPIP SERVICE TCPIP SERVICE.  |
| DFHIS1017      | <i>date time applid</i> IS domain input queue error.   |
| DFHIS1018      | <i>date time applid</i> IS domain error queue error.   |
| DFHIS1019      | <i>date time applid</i> Bad conversation ID in IPIC HTTP header on IPCONN IPCONN.  |
| DFHIS1020      | <i>date time applid</i> Acquire for IPCONN IPCONN rejected; shutdown in progress.  |
| DFHIS1021      | <i>date time applid</i> Session error occurred on <i>sesstype</i> IPIC session in IPCONN IPCONN.   |
| DFHIS1022      | <i>date time applid</i> Protocol error (code <i>X'errorcode'</i> ) occurred on <i>sesstype</i> IPIC session in IPCONN IPCONN.  |
| DFHIS1023      | <i>date time applid</i> Conversation error (code <i>X'errorcode'</i> ) occurred on IPIC session <i>name</i> in IPCONN IPCONN.  |
| DFHIS1024      | <i>date time applid</i> Mirror attach rejected on IPCONN IPCONN. No sessions available.  |
| DFHIS1025      | <i>date time applid</i> Failed to attach mirror transaction <i>tranid</i> on IPCONN IPCONN. Error code is <i>X'errorcode'</i> .  |
| DFHIS1026      | <i>date time applid</i> Incorrect TCPIP SERVICE TCPIP SERVICE used for inbound connection to IPCONN IPCONN, which is defined to use TCPIP SERVICE IPCONN_TCPIP SERVICE.                      |
| DFHIS1027      | <i>date time applid</i> Security violation has been detected using IPCONN IPCONN and transaction id <i>transid</i> by userid <i>userid</i>   |
| DFHIS1028      | <i>date time applid</i> A request has been received over IPCONN IPCONN to use transaction id <i>transid</i> by userid <i>userid</i> . This userid is not authorized to use the transaction.' |
| DFHIS1029      | <i>date time applid</i> One-way IPCONN IPCONN not valid for connection from applid <i>networkid.applid</i> . A callback is expected on host <i>ipaddr</i> , port <i>port</i> .               |
| DFHIS1030      | <i>date time applid</i> Recovery value <i>X'IPCONN_recovprot'</i> for IPCONN IPCONN different from capability response recovery value <i>X'iscer_recovprot'</i> .                            |
| DFHIS1031      | <i>date time applid</i> Incoming acquire for IPCONN IPCONN rejected due to race with concurrent local acquire.   |
| DFHIS2000      | <i>date time applid</i> Server session with applid <i>applid</i> on host <i>hostname</i> , port <i>portnumber</i> acquired for IPCONN IPCONN.  |
| DFHIS2001      | <i>date time applid</i> Client session from applid <i>applid</i> accepted for IPCONN IPCONN.   |
| DFHIS2002      | <i>date time applid</i> Number of SEND sessions for IPCONN IPCONN set to <i>usable</i> . Number requested <i>req</i> . Partner limit <i>max</i> .  |
| DFHIS2003      | <i>date time applid</i> Number of RECEIVE sessions for IPCONN IPCONN set to <i>usable</i> . Number requested <i>req</i> . Limit <i>max</i> .   |
| DFHIS2006      | <i>date time applid</i> Port IPCONN_ <i>port</i> for IPCONN IPCONN different from partner port <i>partner_port</i> .   |
| DFHIS2008      | <i>date time applid</i> Receipt of <i>msgtype</i> for task <i>taskno</i> timed out on IPCONN IPCONN.   |
| DFHIS2009      | <i>date time applid</i> Client session in IPCONN IPCONN from applid <i>applid</i> released.  |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHIS2010      | <i>date time applid</i> Server session in IPCONN <i>IPCONN</i> with applid <i>applid</i> on host <i>hostname</i> , port <i>portnumber</i> released.  |
| DFHIS2011      | <i>date time applid</i> {PURGE   FORCEPURGE   KILL} issued successfully for <i>num_purged</i> tasks using the <i>sesstype</i> session of IPCONN <i>IPCONN</i> . There are currently <i>num_active</i> tasks active of which <i>num_purging</i> are being purged.   |
| DFHIS2040      | <i>date time applid</i> Unable to acquire IPCONN <i>IPCONN</i> due to a security violation   |
| DFHIS3000      | <i>date time applid</i> IPCONN <i>IPCONN</i> with applid <i>networkid.applid</i> autoinstalled successfully using autoinstall user program <i>aupname</i> and template <i>template</i> after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> .                             |
| DFHIS3001      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> because the TCPIP SERVICE has URM(NO).   |
| DFHIS3002      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . Use of autoinstall user program <i>aupname</i> has caused error code <i>code</i> .   |
| DFHIS3003      | <i>date time applid</i> IPCONN autoinstall failed due to a severe error in another CICS component.   |
| DFHIS3004      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned invalid value <i>IPCONN</i> for use as the IPCONN name.   |
| DFHIS3005      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned <i>IPCONN</i> for use as the IPCONN name. This name is already in use.                                    |
| DFHIS3006      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned <i>template</i> as the autoinstall template. No IPCONN with this name exists.                             |
| DFHIS3007      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned <i>template</i> as the autoinstall template. This IPCONN is not in service.                               |
| DFHIS3008      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned <i>applid</i> for use as the applid. This is already in use.  |
| DFHIS3009      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned <i>sysid</i> for use as the IPCONN name. This is already in use for a CONNECTION with a different applid. |
| DFHIS3010      | <i>date time applid</i> IPCONN autoinstall rejected after a connection request was received on TCPIP SERVICE <i>TCPIP SERVICE</i> from host <i>hostname</i> . The autoinstall user program <i>aupname</i> returned invalid value <i>port</i> for use as the port number.   |
| DFHIS3011      | <i>date time applid</i> Failed to invoke Autoinstall User Program <i>aupname</i> during discard of IPCONN <i>IPCONN</i> .  |
| DFHIS3030 I    | <i>date time applid</i> IPCONN name {installed   deleted}.   |
| DFHIS4000      | <i>date time applid</i> Conversation failure on IPCONN <i>IPCONN</i> . Sense code (X'sense'). Message ( <i>msgtext</i> ).  |
| DFHIS5000 I    | <i>applid</i> Recovery action requested for IP connection <i>name</i> .  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHIS5001 I    | <i>applid</i> IP connection <i>name</i> operating normally following recovery action.   |
| DFHIS5002      | <i>date time applid nnnnnnnnn</i> queued requests to use IPCONN <i>IPCONN</i> have been canceled. There are <i>nnnnnnnnn</i> requests which remain queued.  |
| DFHIS5003      | <i>date time applid nnnnnnnnn</i> queued requests to use IPCONN <i>IPCONN</i> have been canceled. There are <i>nnnnnnnnn</i> requests which remain queued.  |
| DFHIS6000      | <i>date time applid</i> IP Interconnectivity Recovery. A process error has occurred while running transaction CISX.   |
| DFHIS6001      | <i>date time applid</i> A communications failure has occurred while running transaction CISX.   |
| DFHIS6002      | <i>date time applid</i> IP Interconnectivity Recovery. A process error has occurred while attempting to resynchronize a transaction with an XID of <i>XID</i> .   |
| DFHIS6003      | <i>date time applid</i> IP Interconnectivity Recovery. A communications error has occurred. The unit of work <i>uowid</i> for XID <i>XID</i> has been committed.  |
| DFHIS6004      | <i>date time applid</i> IP Interconnectivity Recovery. A communications error has occurred. The unit of work <i>uowid</i> for XID <i>XID</i> has been backout out.  |
| DFHIS6005      | <i>date time applid</i> IP Interconnectivity Recovery. An attempt to resynchronize a unit of work with an XID of <i>XID</i> has failed because the unit of work could not be found.   |
| DFHIS6006      | <i>date time applid</i> IP Interconnectivity Recovery. Resynchronization has failed, because of an error in the partner region, for the following local UOW <i>X'localuowid'</i> IPCONN name <i>name</i> transaction <i>tranid</i> task number <i>trannum</i> terminal <i>termid</i> user <i>userid</i> . |
| DFHIS6007      | <i>date time applid</i> IP Interconnectivity Recovery. Resynchronization not possible, because the corresponding unit of work could not be found by the partner region, for the following local UOW <i>X'localuowid'</i> associated with IPCONN <i>IPCONN</i> .   |
| DFHIS6010      | <i>date time applid</i> IP Interconnectivity Recovery. Resynchronization not possible for the following local UOW <i>X'localuowid'</i> IPCONN name <i>name</i> transaction <i>tranid</i> task number <i>trannum</i> terminal <i>termid</i> user <i>userid</i> .   |
| DFHKE1798      | <i>applid</i> FO TCB FORCED TO TERMINATE.   |
| DFHLD0109 I    | <i>applid modname1</i> is unable to locate module <i>modname2</i> in the LPA. DFHRPL or dynamic LIBRARY version of module will be used.   |
| DFHLD0205      | <i>applid</i> Bad Loader PLDB for LIBRARY <i>libname</i> recovered from the Global catalog. Corruption suspected.   |
| DFHLD0206      | <i>applid</i> Loader SVC <i>svc</i> request failed due to I/O errors on LIBRARY <i>libname</i> .  |
| DFHLD0501 I    | <i>date time applid termid tranid</i> LIBRARY <i>libname</i> is being installed with status { <i>Enabled</i>   <i>Disabled</i> }.   |
| DFHLD0502 I    | <i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> has completed successfully. Enablement status is { <i>Enabled</i>   <i>Disabled</i> }.  |
| DFHLD0503 W    | <i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> has failed to complete successfully, for reason code <i>RSN</i> . Enablement status is <i>Disabled</i> .  |
| DFHLD0504 E    | <i>date time applid termid tranid</i> Install of LIBRARY <i>libname</i> has failed because a LIBRARY of that name is already installed and enabled.   |
| DFHLD0505 I    | <i>date time applid</i> Details for LIBRARY <i>libname</i> , ranking: <i>ranking</i> , critical status: { <i>Critical</i>   <i>Noncritical</i> }, enablement status { <i>Enabled</i>   <i>Disabled</i> }.   |
| DFHLD0506 I    | <i>date time applid</i> Details for LIBRARY <i>libname</i> , data sets 1-8: <i>dsname01</i> , <i>dsname02</i> , <i>dsname03</i> , <i>dsname04</i> , <i>dsname05</i> , <i>dsname06</i> , <i>dsname07</i> , <i>dsname08</i> .   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHLD0507 I    | <i>date time applid</i> Details for LIBRARY <i>libname</i> , data sets 9-16: <i>dsname09</i> , <i>dsname10</i> , <i>dsname11</i> , <i>dsname12</i> , <i>dsname13</i> , <i>dsname14</i> , <i>dsname15</i> , <i>dsname16</i> . |
| DFHLD0512 I    | <i>date time applid termid tranid</i> LIBRARY <i>libname</i> has been successfully discarded.  |
| DFHLD0513 W    | <i>date time applid termid tranid</i> Discard of LIBRARY <i>libname</i> has failed for reason code RSN.  |
| DFHLD0521 I    | <i>date time applid termid tranid</i> Ranking of LIBRARY <i>libname</i> changed from <i>oldranking</i> to <i>newranking</i> .  |
| DFHLD0522 I    | <i>date time applid termid tranid</i> Critical status of library <i>libname</i> changed from {Critical   Noncritical} to {Critical   Noncritical}.   |
| DFHLD0523 I    | <i>date time applid termid tranid</i> LIBRARY <i>libname</i> has been enabled.   |
| DFHLD0524 I    | <i>date time applid termid tranid</i> LIBRARY <i>libname</i> has been disabled.  |
| DFHLD0525 W    | <i>date time applid termid tranid</i> Attempt to set attributes or status of LIBRARY <i>libname</i> has failed for reason code RSN.  |
| DFHLD0555 I    | <i>date time applid</i> Current LIBRARY search order follows.  |
| DFHLD0556 I    | <i>date time applid</i> Position in search order: <i>srchpos</i> , LIBRARY: <i>libname</i> .   |
| DFHLD0701      | <i>applid</i> LIBRARY <i>libname</i> has a smaller ranking value than DFHRPL. Ranking value is <i>R</i> .  |
| DFHLD0702 D    | <i>applid</i> Critical LIBRARY <i>libname</i> could not be installed. Reply 'GO' or 'CANCEL'.  |
| DFHLD0703      | <i>applid</i> Noncritical LIBRARY <i>libname</i> could not be installed as enabled. CICS startup continues.  |
| DFHLD0704      | <i>applid</i> Reply CANCEL was received.   |
| DFHLD0710      | <i>applid</i> Install of LIBRARY <i>libname</i> encountered an error. The LIBRARY is installed but disabled.   |
| DFHLD0711      | <i>applid</i> Install of LIBRARY <i>libname</i> encountered an error. The LIBRARY is installed as disabled.  |
| DFHLD0712      | <i>applid</i> Attempt to install or enable LIBRARY <i>libname</i> will be delayed because data set <i>dsname</i> is being recalled.  |
| DFHLD0713      | <i>applid</i> Attempt to enable LIBRARY <i>libname</i> encountered an error. The LIBRARY is disabled.  |
| DFHLD0715      | <i>applid</i> Disable processing for LIBRARY <i>libname</i> encountered an error.  |
| DFHLD0720      | <i>applid</i> Dynamic allocation of data set <i>dsname</i> for LIBRARY <i>libname</i> failed. DYNALLOC return codes <i>X'rrrr'</i> , <i>X'cccc'</i> , <i>X'dddd'</i> .   |
| DFHLD0721      | <i>applid</i> Dynamic concatenation of data sets for LIBRARY <i>libname</i> failed. DYNALLOC return codes <i>X'rrrr'</i> , <i>X'cccc'</i> , <i>X'dddd'</i> .   |
| DFHLD0722      | <i>applid</i> Open of DD for LIBRARY <i>libname</i> failed.  |
| DFHLD0723      | <i>applid</i> Dynamic unallocation of data set <i>dsname</i> for LIBRARY <i>libname</i> failed. DYNALLOC return codes <i>X'cccc'</i> , <i>X'rrrr'</i> , <i>X'dddd'</i> .   |
| DFHLD0724      | <i>applid</i> Dynamic deconcatenation of data sets for LIBRARY <i>libname</i> failed. DYNALLOC return codes <i>X'rrrr'</i> , <i>X'cccc'</i> , <i>X'dddd'</i> .   |
| DFHLD0725      | <i>applid</i> Close of DD for LIBRARY <i>libname</i> failed.   |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHLD0730      | <i>applid</i> 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 libname. |
| DFHLD0800      | <i>applid</i> CLDM failed due to CICS command error. EIBFN=X'eibfn', RESP=resp, RESP2=resp2. Instance=instance.   |
| DFHLD0801      | <i>applid</i> CLDM bad STARTCODE.   |
| DFHLD0802      | <i>applid</i> CLDM invalid input. Format is CLDM PATH=value or CLDM SYSOUT=value. Instance=instance.  |
| DFHLD0803      | <i>applid</i> CLDM CICS kernel inquire error.   |
| DFHLD0804      | <i>applid</i> CLDM CICS kernel anchor error.  |
| DFHLD0805      | <i>applid</i> CLDM output format routine, program, failed.  |
| DFHLD0806      | <i>applid</i> CLDM file system write failed. RETCODE=X'retcode' (usserr), RSNCODE=X'rsncode', FILE=file.  |
| DFHLD0807      | <i>applid</i> CLDM file system open failed. RETCODE=X'retcode' (usserr), RSNCODE=X'rsncode', FILE=file.   |
| DFHLD0808      | <i>applid</i> CLDM file system close failed. RETCODE=X'retcode' (usserr), RSNCODE=X'rsncode', FILE=file.  |
| DFHLD0809      | <i>applid</i> CLDM mismatched quotation marks.  |
| DFHLD0810      | <i>applid</i> CLDM absolute path name required.   |
| DFHLD0811      | <i>applid</i> CLDM complete. recordnum data records output.   |
| DFHLD0812      | <i>applid</i> CLDM unable to obtain loader domain state lock.   |
| DFHLG0789      | <i>date time applid</i> Deletion of log stream lsn data was suppressed by the Logger Resource Manager Interface. MVS Logger codes: X'ret', X'rsn'.  |
| DFHME0140      | <i>applid</i> CICSplex SM messages cannot be issued because the English message table modname cannot be found.  |
| DFHMN0112 I    | <i>date time applid</i> CICS Monitoring compression status has been changed to {NOCOMPRESS   COMPRESS} by USERID userid.  |
| DFHMQ0100 E    | <i>date time applid</i> Cannot retrieve data from a START command. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2.  |
| DFHMQ0101 E    | <i>date time applid</i> Cannot open the initiation queue. MQCC=mqcc MQRC=mqrc.  |
| DFHMQ0102 E    | <i>date time applid</i> Cannot start the CICS transaction tran-id. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2.  |
| DFHMQ0103 E    | <i>date time applid</i> CKTI has read a trigger message with an incorrect MQTM-StrucId of struc-id.   |
| DFHMQ0104 E    | <i>date time applid</i> CKTI does not support version version-id.   |
| DFHMQ0105 E    | <i>date time applid</i> CKTI cannot start a process type of process-type.   |
| DFHMQ0106 D    | <i>date time applid</i> MQGET failure. CKTI will end. MQCC=mqcc MQRC=mqrc.  |
| DFHMQ0107 I    | <i>date time applid</i> A request to end CKTI has been received. CKTI ended.  |
| DFHMQ0108 D    | <i>date time applid</i> Unexpected invocation. CKTI terminated.   |
| DFHMQ0109 D    | <i>date time applid</i> MQCLOSE failed. MQCC=mqcc MQRC=mqrc.  |
| DFHMQ0110 I    | <i>date time applid</i> Queue name = q-name.  |
| DFHMQ0111 D    | <i>date time applid</i> CKTI has read a trigger message with an incorrect length of length.   |
| DFHMQ0112 D    | <i>date time applid</i> MQOPEN error. MQCC=mqcc MQRC=mqrc.  |
| DFHMQ0113 I    | <i>date time applid</i> This message cannot be processed.   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHMQ0114 D    | <i>date time applid</i> MQINQ failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0116 D    | <i>date time applid</i> Cannot open the queue manager. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .   |
| DFHMQ0117 D    | <i>date time applid</i> Cannot query the queue manager. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0118 I    | <i>date time applid</i> MsgID=X' <i>msg-id</i> '.  |
| DFHMQ0119 D    | <i>date time applid</i> CICS detected an IRC failure. Cannot start transaction <i>tran-id</i> .  |
| DFHMQ0120 D    | <i>date time applid</i> MQPUT failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0121 D    | <i>date time applid</i> No dead-letter queue defined for queue manager.  |
| DFHMQ0122 D    | <i>date time applid</i> Cannot close the queue manager. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0123 D    | <i>date time applid</i> The dead-letter queue is not of type local.  |
| DFHMQ0124 D    | <i>date time applid</i> The dead-letter queue is not of usage normal.  |
| DFHMQ0211 E    | <i>date time applid</i> Unable to LINK to program DFHMQPRM. EIBFN=X' <i>eibfn</i> '<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                |
| DFHMQ0212 E    | <i>date time applid</i> DFHMQPRM missing in SIT/SIT Override INITPARM.   |
| DFHMQ0213 E    | <i>date time applid</i> Queue manager name missing in DFHMQPRM. Command rejected.  |
| DFHMQ0214 E    | <i>date time applid</i> Initiation queue name not found. CKTI not started.   |
| DFHMQ0216 E    | <i>date time applid</i> Queue manager name invalid. Connection rejected.   |
| DFHMQ0217 E    | <i>date time applid</i> Initiation queue name invalid. CKTI not started.   |
| DFHMQ0220 E    | <i>date time applid</i> Unable to LINK to program DFHMQCON. EIBFN=X' <i>eibfn</i> '<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                |
| DFHMQ0221 E    | <i>date time applid</i> Unable to INQUIRE SYSTEM CICSSTATUS. EIBFN=X' <i>eibfn</i> '<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.               |
| DFHMQ0223 E    | <i>date time applid</i> Unable to LINK to program DFHMQQCN. EIBFN=X' <i>eibfn</i> '<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                |
| DFHMQ0230 E    | <i>date time applid</i> Unable to receive input. EIBFN=X' <i>eibfn</i> ' EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                           |
| DFHMQ0232 E    | <i>date time applid</i> Unable to RETURN TRANSID <i>tran-id</i> IMMEDIATE. EIBFN=X' <i>eibfn</i> '<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '. |
| DFHMQ0235 E    | <i>date time applid</i> Unrecognizable screen. Re-submit CKQC.   |
| DFHMQ0236 E    | <i>date time applid</i> Display functions only supported using panel interface.  |
| DFHMQ0237 E    | <i>date time applid</i> Panel interface not supported on console.  |
| DFHMQ0239 E    | <i>date time applid</i> Unable to LINK to program DFHMQBAS. EIBFN=X' <i>eibfn</i> ' EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                |
| DFHMQ0240 I    | <i>date time applid</i> Task not associated with a terminal. Request rejected.   |
| DFHMQ0241 E    | <i>date time applid</i> Unable to receive input. EIBFN=X' <i>eibfn</i> ' EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE=X' <i>eibrcode</i> '.                           |
| DFHMQ0242 D    | <i>date time applid</i> Invalid input. Connect rejected.   |
| DFHMQ0243 D    | <i>date time applid</i> Unsupported terminal type. Must be a console or 3270 device.   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHMQ0244 E    | <i>date time applid</i> CICS is being quiesced. Connect rejected.   |
| DFHMQ0300 I    | <i>date time applid</i> Already connected to queue manager <i>qmgr-name</i> . Connect rejected.   |
| DFHMQ0301 I    | <i>date time applid</i> API exit CSQCAPX found and will be used.  |
| DFHMQ0302 E    | <i>date time applid</i> Unable to EXTRACT EXIT DFHMQTRU. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.   |
| DFHMQ0304 E    | <i>date time applid</i> Failed to ENABLE DFHMQTRU. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.   |
| DFHMQ0305 E    | <i>date time applid</i> Unable to INQUIRE MAXTASKS. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.  |
| DFHMQ0306 E    | <i>date time applid</i> Unable to START transaction CKTI. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.  |
| DFHMQ0307 I    | <i>date time applid</i> Successful connection to queue manager <i>ssnm</i> .  |
| DFHMQ0308 I    | <i>date time applid</i> Queue manager <i>qmgr-name</i> is stopped. Connect request deferred.  |
| DFHMQ0309 E    | <i>date time applid</i> Unable to connect to queue manager <i>qmgr-name</i> . MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .   |
| DFHMQ0310 I    | <i>date time applid</i> Duplicate connect to queue manager <i>qmgr-name</i> . Connect rejected.   |
| DFHMQ0311 E    | <i>date time applid</i> Unable to start alert monitor CKAM. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.  |
| DFHMQ0312 E    | <i>date time applid</i> Unable to GETMAIN DFHMQLOC storage. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.  |
| DFHMQ0313 I    | <i>date time applid</i> *UOWID= <i>conn-name.X'uow-id</i> is in doubt.  |
| DFHMQ0314 I    | <i>date time applid</i> UOWIDs highlighted with * will not be automatically resolved.   |
| DFHMQ0315 E    | <i>date time applid</i> Unable to LOAD API exit CSQCAPX. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.   |
| DFHMQ0316 I    | <i>date time applid</i> More messages. Check console for full display.  |
| DFHMQ0318 I    | <i>date time applid</i> UOWID= <i>conn-name.X'uow-id</i> created by Transid <i>transid</i> Taskid <i>taskid</i> is in doubt.  |
| DFHMQ0319 E    | <i>date time applid</i> Unable to INQUIRE SYSTEM RELEASE. EIBFN=X'eibfn' EIBRESP=eibresp EIBRESP2=eibresp2 EIBRCODE=X'eibrcode'.  |
| DFHMQ0321 I    | <i>date time applid</i> There is no active connection. Stop connection rejected.  |
| DFHMQ0322 D    | <i>date time applid</i> Invalid input. Stop connection rejected.  |
| DFHMQ0323 I    | <i>date time applid</i> <i>command</i> received from TERMID= <i>termid</i> TRANID= <i>tranid</i> USERID= <i>userid</i> .  |
| DFHMQ0326 E    | <i>date time applid</i> Connection status {Connecting   Pending   Connected   Quiescing   Stopping-Force   Disconnected   Inactive   Unknown} is not valid for <i>command</i> Command rejected. |
| DFHMQ0331 I    | <i>date time applid</i> Adapter shutdown completed.   |
| DFHMQ0332 I    | <i>date time applid</i> Queue manager <i>qmgr-name</i> is already stopped. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0333 E    | <i>date time applid</i> Unable to disconnect from queue manager <i>qmgr-name</i> . MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHMQ0334 I    | <i>date time applid</i> Adapter shutdown successful.   |
| DFHMQ0336 I    | <i>date time applid</i> command received from a PLT program.   |
| DFHMQ0341 I    | <i>date time applid shutdown-type</i> requested by alert monitor CKAM.   |
| DFHMQ0342 I    | <i>date time applid</i> request received from alert monitor.   |
| DFHMQ0343 E    | <i>date time applid</i> MQOPEN failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .   |
| DFHMQ0344 E    | <i>date time applid</i> MQINQ failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0345 E    | <i>date time applid</i> MQCLOSE failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .  |
| DFHMQ0350 I    | <i>date time applid</i> Unable to LOAD API exit CSQCAPX. Program not found.  |
| DFHMQ0351 I    | <i>date time applid</i> Unable to LOAD API exit CSQCAPX. Program is disabled.  |
| DFHMQ0360 D    | <i>date time applid</i> Unable to RETRIEVE RTRANSID. Monitor terminated. EIBFN=X'eibfn'<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X'eibrcode'.     |
| DFHMQ0361 D    | <i>date time applid</i> Unexpected invocation. Monitor terminated.   |
| DFHMQ0362 D    | <i>date time applid</i> Unable to EXTRACT EXIT DFHMQTRU. Monitor terminated.<br>EIBFN=X'eibfn' EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X'eibrcode'. |
| DFHMQ0363 D    | <i>date time applid</i> Unable to perform WAIT EXTERNAL. Monitor terminated. EIBFN=X'eibfn'<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X'eibrcode'. |
| DFHMQ0364 I    | <i>date time applid</i> Monitor terminated normally.   |
| DFHMQ0365 E    | <i>date time applid</i> Unable to LINK to program DFHMQQCN. EIBFN=X'eibfn'<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X'eibrcode'.                  |
| DFHMQ0366 E    | <i>date time applid</i> Unable to LINK to program DFHMQDSC. EIBFN=X'eibfn'<br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE=X'eibrcode'.                  |
| DFHMQ0368 E    | <i>date time applid</i> Invalid PEB type X'type' at location X'location'. PEB ignored.   |
| DFHMQ0369 E    | <i>date time applid</i> More than 99 notify messages outstanding. This message is postponed temporarily.   |
| DFHMQ0380 E    | <i>date time applid</i> No active connection. {STARTCKTI   STOPCKTI   RESET   DISPLAY} rejected.   |
| DFHMQ0381 D    | <i>date time applid</i> No initiation queue name specified at connect time. {STARTCKTI   STOPCKTI} rejected.   |
| DFHMQ0382 D    | <i>date time applid</i> CKTI with the same initiation queue name is being started. {STARTCKTI   STOPCKTI} rejected.  |
| DFHMQ0383 D    | <i>date time applid</i> Another CKTI with the same initiation queue name is still running. {STARTCKTI   STOPCKTI} rejected.  |
| DFHMQ0384 D    | <i>date time applid</i> Another CKTI with the same initiation queue name is being stopped. {STARTCKTI   STOPCKTI} rejected.  |
| DFHMQ0385 D    | <i>date time applid</i> CKTI not found. {STARTCKTI   STOPCKTI} rejected.   |
| DFHMQ0386 I    | <i>date time applid</i> {STARTCKTI   STOPCKTI   RESET} initiated from TERMID= <i>termid</i><br>TRANID= <i>tranid</i> USERID= <i>userid</i> and is accepted.            |
| DFHMQ0389 I    | <i>date time applid</i> Invalid input. Start/Stop CKTI rejected.   |
| DFHMQ0400 I    | <i>date time applid</i> UOWID= <i>conn-name.X'uow-id'</i>  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHMQ0402 I    | <i>date time applid</i> Resolved with COMMIT.   |
| DFHMQ0403 I    | <i>date time applid</i> Resolved with BACKOUT.  |
| DFHMQ0404 E    | <i>date time applid</i> Resolve failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .   |
| DFHMQ0405 E    | <i>date time applid</i> Execute resolve failed. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> .   |
| DFHMQ0406 E    | <i>date time applid</i> Cannot resolve, syncpoint disposition lost.   |
| DFHMQ0407 E    | <i>date time applid</i> Cannot resolve, syncpoint disposition unknown.  |
| DFHMQ0408 I    | <i>date time applid</i> Only partial resynchronization achieved. Check above messages.  |
| DFHMQ0409 I    | <i>date time applid</i> Resynchronization completed successfully.   |
| DFHMQ0410 I    | <i>date time applid</i> CICS immediate shutdown detected. Adapter terminated.   |
| DFHMQ0411 I    | <i>date time applid</i> CICS warm shutdown detected. Adapter is quiescing.  |
| DFHMQ0412 I    | <i>date time applid</i> CICS abend detected. Adapter terminated.  |
| DFHMQ0414 I    | <i>date time applid</i> Abending task ID <i>task-id</i> Abend Code <i>abend-code</i> .  |
| DFHMQ0415 I    | <i>date time applid</i> Task ID <i>task-id</i> will continue. Force purge ignored.  |
| DFHMQ0416 I    | <i>date time applid</i> Address <i>X'address'</i> is out of range. Area of length <i>length</i> is not traced.  |
| DFHMQ0418 E    | <i>date time applid</i> Unable to LOAD program CSQAVICM. EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> .                 |
| DFHMQ0420 E    | <i>date time applid</i> Unable to send map <i>map-id</i> mapset DFHMQ1x. EIBFN= <i>X'eibfn'</i><br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> . |
| DFHMQ0421 I    | <i>applid</i> Tab cursor was not on a valid object.   |
| DFHMQ0422 E    | <i>date time applid</i> Unable to RETURN TRANSID CKBM. EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> .                   |
| DFHMQ0423 E    | <i>date time applid</i> Unable to XCTL to program <i>pgm-name</i> . EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> .      |
| DFHMQ0424 I    | <i>applid</i> Invalid key entered.  |
| DFHMQ0425 E    | <i>applid</i> No parameter window for this function.  |
| DFHMQ0430 E    | <i>date time applid</i> Unknown map name <i>map-id</i> . EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> .                 |
| DFHMQ0431 E    | <i>applid</i> Invalid action number. Re-enter.  |
| DFHMQ0432 E    | <i>applid</i> Invalid task number. Re-enter.  |
| DFHMQ0433 E    | <i>date time applid</i> Invalid option. Must be 1, 2, or 3.   |
| DFHMQ0434 E    | <i>date time applid</i> Queue manager name missing. Must be entered.  |
| DFHMQ0439 E    | <i>date time applid</i> Invalid Stop option. Must be 1 or 2.  |
| DFHMQ0440 E    | <i>date time applid</i> Unable to send map <i>map-id</i> mapset DFHMQHx. EIBFN= <i>X'eibfn'</i><br>EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> . |
| DFHMQ0443 E    | <i>date time applid</i> Unable to RETURN TRANSID CKRT. EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> .                   |
| DFHMQ0451 I    | <i>date time applid</i> Nothing to reset. Reset completed.  |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHMQ0452 I    | <i>date time applid</i> Invalid input. Reset rejected.  |
| DFHMQ0453 I    | <i>applid</i> Status of connection to <i>qmgr-name</i> is {Connecting   Pending   Connected   Quiescing   Stopping-Force   Disconnected   Inactive   Unknown}. <i>number</i> tasks are in flight. |
| DFHMQ0455 E    | <i>date time applid</i> Unable to WRITEQ TS. EIBFN= <i>X'eibfn'</i> EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> EIBRCODE= <i>X'eibrcode'</i> . Queue name is <i>q-name</i> .                |
| DFHMQ0456 I    | <i>applid</i> No tasks found. Display completed.  |
| DFHMQ0457 I    | <i>applid</i> No CKTI found. Display rejected.  |
| DFHMQ0458 E    | <i>date time applid</i> Invalid input. Display rejected.  |
| DFHMQ0460 I    | <i>applid</i> Bottom of display.  |
| DFHMQ0461 I    | <i>applid</i> Top of display.   |
| DFHMQ0462 E    | <i>date time applid</i> Invalid input. Request rejected.  |
| DFHMQ0480 E    | <i>date time applid</i> MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> QRPL at <i>X'qrpl-address'</i> FRB at <i>X'frb-address'</i> .   |
| DFHMQ0481      | <i>date time applid</i> Unexpected error. MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> FRB at <i>X'frb-address'</i> .  |
| DFHMQ0500      | {Connecting   Pending   Connected   Quiescing   Stopping-Force   Disconnected   Inactive   Unknown }  |
| DFHMQ0501      | {Initiation Queue Name:}  |
| DFHMQ0502      | {More - +   More -   More +}  |
| DFHMQ0503      | {Off   On   Yes   No }  |
| DFHMQ0504      | {In Queue   Msg Wait   Purged   Between   Running   Normal   Shutdown   Starting   Stopping}  |
| DFHMQ0505      | {(Not specified at connect time) }  |
| DFHMQ0506      | {Start Task Initiator   Stop Task Initiator }   |
| DFHMQ0700 I    | <i>date time applid tranid trannum</i> CICS-MQ Bridge initialization in progress.   |
| DFHMQ0702 I    | <i>date time applid tranid trannum</i> CICS-MQ bridge monitor initialization complete.  |
| DFHMQ0703 I    | <i>date time applid tranid trannum</i> WaitInterval= <i>interval</i> , Auth= <i>auth-option</i> Q= <i>q-name</i> .  |
| DFHMQ0704 E    | <i>date time applid tranid trannum</i> EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> returned for EXEC CICS call. EIBFN= <i>eibfn</i> .   |
| DFHMQ0705 E    | <i>date time applid tranid trannum</i> Parameter at offset <i>nn</i> in input string is invalid.  |
| DFHMQ0707 I    | <i>date time applid tranid trannum</i> CICS-MQ Bridge is not supported on non-z/OS platforms.   |
| DFHMQ0710 E    | <i>date time applid tranid trannum</i> MQCC= <i>mqcc</i> MQRC= <i>mqrc</i> returned for MQ-call.  |
| DFHMQ0711 E    | <i>date time applid tranid trannum</i> Unable to open bridge queue <i>q-name</i> .  |
| DFHMQ0712 I    | <i>date time applid tranid trannum</i> CICS-MQ Bridge quiescing.  |
| DFHMQ0713 I    | <i>date time applid tranid trannum</i> CICS-MQ Bridge terminated normally.  |
| DFHMQ0714 I    | <i>date time applid tranid trannum</i> CICS-MQ Bridge task starting.  |
| DFHMQ0715 E    | <i>date time applid tranid trannum</i> Invalid COMMAREA length <i>length</i> in message.  |
| DFHMQ0716 E    | <i>date time applid tranid trannum</i> MQCIH required for UOW middle and last messages.   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHMQ0717 E    | <i>date time applid tranid trannum</i> UOW first or only received when UOW middle or last expected.                                       |
| DFHMQ0718 E    | <i>date time applid tranid trannum</i> UOW middle or last received when UOW first or only expected.                                       |
| DFHMQ0720 E    | <i>date time applid tranid trannum</i> Authentication option IDENTIFY or VERIFY_ requires a security manager to be active.                |
| DFHMQ0721 E    | <i>date time applid tranid trannum</i> Invalid MQCIH.   |
| DFHMQ0724 E    | <i>date time applid tranid trannum</i> Bridge queue <i>q-name</i> is not defined as local.  |
| DFHMQ0725 I    | <i>date time applid tranid trannum</i> Messages on bridge queue are not persistent by default.  |
| DFHMQ0729 I    | <i>date time applid tranid trannum</i> No dead-letter queue defined to queue manager.   |
| DFHMQ0730 I    | <i>date time applid tranid trannum</i> Unable to open dead-letter queue. MQRC= <i>mqr</i> c.  |
| DFHMQ0731 I    | <i>date time applid tranid trannum</i> Unable to inquire on dead-letter queue, MQRC= <i>mqr</i> c.  |
| DFHMQ0732 I    | <i>date time applid tranid trannum</i> Unable to put message to dead-letter queue. MQRC= <i>mqr</i> c.                                    |
| DFHMQ0733 I    | <i>date time applid tranid trannum</i> Dead-letter queue not defined with USAGE(NORMAL).  |
| DFHMQ0734 I    | <i>date time applid tranid trannum</i> Dead-letter queue max message length <i>length</i> is too small.                                   |
| DFHMQ0735 I    | <i>date time applid tranid trannum</i> CICS or queue manager quiesced before bridge task started.   |
| DFHMQ0736 I    | <i>date time applid tranid trannum</i> Bridge quiesced before task started.   |
| DFHMQ0737 E    | <i>date time applid tranid trannum</i> CICS or queue manager quiesced, bridge task backed out.  |
| DFHMQ0738 E    | <i>date time applid tranid trannum</i> CICS-MQ Bridge quiesced, task backed out.  |
| DFHMQ0739 E    | <i>date time applid tranid trannum</i> Bridge terminated, timeout interval expired before middle or lastUOW message received.             |
| DFHMQ0740 E    | <i>date time applid tranid trannum</i> Client application requested backout.  |
| DFHMQ0745 E    | <i>date time applid tranid trannum</i> Unable to put message to reply queue. MQRC= <i>mqr</i> c.  |
| DFHMQ0746 E    | <i>date time applid tranid trannum</i> Invalid CCSID. <i>ccsid1</i> expected but <i>ccsid2</i> received.                                  |
| DFHMQ0747 E    | <i>date time applid tranid trannum</i> Invalid encoding. <i>encoding1</i> expected but <i>encoding2</i> received.                         |
| DFHMQ0748 E    | <i>date time applid tranid trannum</i> Message removed from the request queue during backout processing.                                  |
| DFHMQ0749 E    | <i>date time applid tranid trannum</i> Authentication error. MQCC= <i>mqqc</i> MQRC= <i>mqr</i> c<br>Userid= <i>user-id</i> .             |
| DFHMQ0750 E    | <i>date time applid tranid trannum</i> CICS-MQ Bridge internal error.   |
| DFHMQ0751 E    | <i>date time applid tranid trannum</i> EIBRESP= <i>eibresp</i> EIBRESP2= <i>eibresp2</i> .Unable to LINK to program <i>program-name</i> . |
| DFHMQ0753 E    | <i>date time applid tranid trannum</i> Message has been processed previously and returned to the queue using backout.                     |
| DFHMQ0754 E    | <i>date time applid tranid trannum</i> Bridge task abend <i>abend-code</i> in program <i>program-name</i> .                               |
| DFHMQ0755 E    | <i>date time applid tranid trannum</i> Bridge queue is not shareable.   |
| DFHMQ0756 E    | <i>date time applid tranid trannum</i> Dead-letter queue not defined as local.  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHMQ0757 E    | <i>date time applid tranid trannum</i> Unable to open reply-to queue. MQRC= <i>mqr</i> c.  |
| DFHMQ0758 E    | <i>date time applid tranid trannum</i> Unable to START bridge task. EIBRESP= <i>eibresp</i><br>EIBRESP2= <i>eibresp2</i> . Userid <i>userid</i> is not authorized. |
| DFHMQ0759 E    | <i>date time applid tranid trannum</i> Transaction <i>transid</i> is <i>transid</i> not defined to CICS.   |
| DFHMQ0760 I    | <i>date time applid tranid trannum</i> MsgId= <i>msgid</i> .   |
| DFHMQ0761 I    | <i>date time applid tranid trannum</i> CorrelId= <i>CorrelId</i> .   |
| DFHMQ0762 I    | <i>date time applid tranid trannum</i> Queue name= <i>q-name</i> .   |
| DFHMQ0763 I    | <i>date time applid tranid trannum</i> Queue manager= <i>queue-manager-name</i> .  |
| DFHMQ0764 E    | <i>date time applid tranid trannum</i> Invalid userid. <i>user-id1</i> expected but <i>user-id2</i> received.  |
| DFHMQ0766 I    | <i>date time applid tranid trannum</i> Bridge queue not defined with INDXTYPE(CORRELID).   |
| DFHMQ0767 I    | <i>date time applid tranid trannum</i> Unable to open backout-requeue queue. MQRC= <i>mqr</i> c.   |
| DFHMQ0768 E    | <i>date time applid tranid trannum</i> Backout-requeue queue not defined as local.   |
| DFHMQ0769 I    | <i>date time applid tranid trannum</i> Unable to inquire on backout-requeue queue. MQRC= <i>mqr</i> c.   |
| DFHMQ0770 I    | <i>date time applid tranid trannum</i> Backout-requeue queue not defined with<br>USAGE(NORMAL).  |
| DFHMQ0771 I    | <i>date time applid tranid trannum</i> Unable to put message to backout-requeue queue.<br>MQRC= <i>mqr</i> c.  |
| DFHMQ0772 E    | <i>date time applid tranid trannum</i> Invalid FacilityLike value <i>xxx</i> in message.   |
| DFHMQ0773 E    | <i>date time applid tranid trannum</i> Invalid or expired Facility token in message.   |
| DFHMQ0774 E    | <i>date time applid tranid trannum</i> Unable to start transaction on CICS system <i>sys-name</i> .  |
| DFHMQ0775 I    | <i>date time applid tranid trannum</i> Unable to start transaction on this CICS system.  |
| DFHMQ0776 E    | <i>date time applid tranid trannum</i> Invalid FacilityKeepTime value <i>xxx</i> in message.   |
| DFHMQ0777 E    | <i>date time applid tranid trannum</i> Link3270 error. RC= <i>code</i> .   |
| DFHMQ0778 E    | <i>date time applid tranid trannum</i> Abend <i>abend-code</i> in transaction <i>tran-id</i> .   |
| DFHMQ0779 E    | <i>date time applid tranid trannum</i> Mapset does not match. <i>mapset-id1</i> expected but <i>mapset-id2</i><br>received.  |
| DFHMQ0780 E    | <i>date time applid tranid trannum</i> Map name does not match. <i>map-id1</i> expected but <i>map-id2</i><br>received.  |
| DFHMQ0781 E    | <i>date time applid tranid trannum</i> Invalid bridge vector.  |
| DFHMQ0782 E    | <i>date time applid tranid trannum</i> File DFHBRNSF is not available.   |
| DFHMQ0783 I    | <i>date time applid tranid trannum</i> Msg=BOTH, PassTktA= <i>applid</i> .   |
| DFHMQ0784 E    | <i>date time applid tranid trannum</i> Input= <i>parm_string</i> .   |
| DFHMQ0785 E    | <i>date time applid tranid trannum</i> Link3270 routing failed - not supported by CICS system.   |
| DFHMQ0786 E    | <i>date time applid tranid trannum</i> Link3270 routing failed - connection error.   |
| DFHMQ0787 E    | <i>date time applid tranid trannum</i> Link3270 routing failed - TERMERR.  |
| DFHMQ0788 E    | <i>date time applid tranid trannum</i> Link3270 routing failed - TRANDEF error.  |
|                |  |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number          | Message text  |
|-------------------------|---|
| DFHMQ0789 E             | <i>date time applid tranid trannum</i> Link3270 routing failed - URM error. RC= <i>code</i><br>CompCode= <i>compcode</i> .  |
| DFHMQ0790 E             | <i>date time applid tranid trannum</i> Transaction not running.   |
| DFHMQ0791 E             | <i>date time applid tranid trannum</i> Invalid header <i>format</i> found in message.   |
| DFHMQ0999I<br>DFHNC0123 | <i>date time applid tranid tasknum</i> Trace point: <i>trace function</i><br>IXCARM REQUEST= <i>reqtype</i> failed, return code <i>retcode</i> , reason code <i>rsncode</i> .   |
| DFHPA1946               | <i>applid</i> APPLID is already in use by another CICS in the sysplex. CICS is terminated.  |
| DFHPI0115               | <i>date time applid tranid</i> The service provider pipeline has returned a response message to the MQ transport, but the inbound request did not expect a response. The response message is ignored.   |
| DFHPI0116               | <i>date time applid</i> A one-way request has been received as a Websphere MQ persistent message, but the provider pipeline has abended or backed out changes to recoverable resources. The BTS process <i>processname</i> of processtype <i>processtype</i> has completed with status ABENDED and this process can be re-tried or used to provide information for reporting the failure.   |
| DFHPI0117               | <i>date time applid</i> BTS Process <i>processname</i> of processtype <i>processtype</i> , which has completed with status ABENDED, has been cancelled. A provider pipeline started with a persistent Websphere MQ message has abended or backed out, but a response has been sent to the requester.  |
| DFHPI0118               | <i>applid</i> CICS has attempted to use BTS processes to support pipelines started with Websphere MQ persistent messages. This attempt failed. CICS will continue, using channel based containers for the pipeline, but there is a risk of data loss in the event of a system failure. Ensure that BTS processtype, repository and local request queue are correctly defined and installed. |
| DFHPI0403               | <i>date time applid tranid</i> The CICS pipeline HTTP transport mechanism failed to receive a response because { <i>the socket receive was timed out</i> }. The RESPWAIT interval was exceeded.   |
| DFHPI0511               | <i>date time applid tranid</i> The CICS Pipeline Manager has failed to receive a response from the target Secure Token Service <i>sts_URI</i> . The response message failed to parse.   |
| DFHPI0512               | <i>date time applid tranid</i> The CICS Pipeline Manager has received a fault from the target Secure Token Service: <i>sts_URI</i> . The fault had a fault code of <i>fault_code</i> .  |
| DFHPI0513               | <i>date time applid tranid</i> The CICS Pipeline Manager has failed to find the required credentials in a response from the Secure Token Service: <i>sts_URI</i> .  |
| DFHPI0514               | <i>date time applid tranid</i> The CICS Pipeline Manager has failed to find the required credentials in a request. An element <i>local_name</i> , in namespace: <i>namespace</i> , was expected.  |
| DFHPI0602               | <i>date time applidtranid trannum</i> The CICS SOAP handler failed to parse a message. The parser error code is <i>errcode</i> . The error was found at offset <i>offset</i> into the message.  |
| DFHPI0721 E             | <i>date time applid userid</i> PIPELINE <i>pipeline</i> encountered an error in the configuration file <i>filename</i> for pipeline at offset <i>X'offset'</i> . The value <i>attribvalue</i> for attribute <i>attribname</i> is not valid.   |
| DFHPI0722 E             | <i>date time applid userid</i> PIPELINE <i>pipeline</i> encountered an error in the configuration file <i>filename</i> for the pipeline. The WSSE_Handler configuration has values specified for mode and trust that are not valid in this pipeline.  |
| DFHPI0723 E             | <i>date time applid userid</i> PIPELINE <i>pipeline</i> encountered an error in the configuration file <i>filename</i> for the pipeline. The value for the algorithm specified for the <i>element</i> is not supported.   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI0724 E    | <i>date time applid userid PIPELINE pipeline</i> encountered an error in the configuration file <i>filename</i> for the pipeline. The WSSE_Handler configuration has both <authentication> and <sts_authentication> elements specified. You must only specify one of these elements.  |
| DFHPI0725 E    | <i>date time applid userid PIPELINE pipeline</i> encountered an error in the configuration file <i>filename</i> for the pipeline. The element <i>element</i> must be specified.   |
| DFHPI0726 E    | <i>date time applid userid PIPELINE pipeline</i> encountered an error in the configuration file <i>filename</i> for the pipeline. The element <i>element</i> is a duplicate or unrecognized element.  |
| DFHPI0731      | <i>date time applid</i> An attempt to register unit of work - <i>X'uwid'</i> with a remote WSAT coordinating transaction has failed.  |
| DFHPI0732      | <i>date time applid</i> A request to rollback unit of work - <i>X'uwid'</i> has been received from a remote WS-AT coordinating transaction.   |
| DFHPI0733      | <i>date time applid</i> A transaction timed out while waiting for a Prepare message from a remote WS-AT coordinator. The unit of work - <i>X'uwid'</i> will be rolled back.   |
| DFHPI0801      | <i>date time applid</i> A one way message has been found in an atomic transaction message exchange for transaction <i>TRAN</i> .  |
| DFHPI0917      | <i>date time applid userid WEBSERVICE webservice</i> might perform unpredictably as the PIPELINE <i>pipeline</i> is non-SOAP.   |
| DFHPI0996      | <i>date time applid</i> The Outbound Router program, DFHPIRT, has received a non-NORMAL response while attempting to read a container. The resulting error code is <i>X'code'</i> and the container name is <i>container_name</i> .   |
| DFHPI0997      | <i>date time applid tranid pipeline</i> The CICS pipeline manager has encountered an error: {PIPELINE not found   PIPELINE not active   PIPELINE mode mismatch   unhandled node failure   context switch failed   request stream creation failure   request stream transport error   target program unavailable   channel error   channel not found   URI not found   invalid URI   authorization failure   program abend   unidentified problem   RESPWAIT timeout has occurred   no request message}. |
| DFHPI1000      | <i>date time applid</i> The Outbound Router program, DFHPIRT, has detected an invalid URI in the DFHWS-STSACTION container. The URI was ' <i>URI</i> '.   |
| DFHPI1007      | <i>date time applid trannum</i> SOAP message processing 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} <i>error_qualifier</i> ).   |
| DFHPI1008      | <i>date time applid trannum</i> SOAP message generation failed because of incorrect input ({ARRAY_CONTAINER_TOO_SMALL   INPUT_STRUCTURE_TOO_SMALL   INPUT_ARRAY_TOO_LARGE   INPUT_ARRAY_TOO_SMALL   CONTAINER_NOT_FOUND   CONTAINER_NOT_BIT} <i>error_qualifier</i> ).  |
| DFHPI1009      | <i>date time applid trannum</i> SOAP message processing 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) occurred when converting field <i>fieldname</i> .   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI1010      | <i>date time applid trannum</i> SOAP message 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}) occurred when converting field <i>fieldname</i> .   |
| DFHPI1100 E    | <i>date time applid userid</i> PIPELINE pipeline encountered an error while processing an inbound MIME message. The problem with the MIME message is: {it contained an invalid character   it had an invalid header   it had an invalid MIME header   it had a boundary error   it did not contain a root part   it used an unsupported encoding   it caused an unexpected response}. |
| DFHPI1101 E    | <i>date time applid userid</i> PIPELINE pipeline encountered an error while processing an inbound MIME message in compatibility mode. The problem with the MIME message was it contained: {a body that could not be parsed   an include for which there was no attachment}.   |
| DFHPI1102 E    | <i>date time applid userid</i> PIPELINE pipeline encountered an error while processing an outbound MIME message in compatibility mode. Generation of the MIME message failed because: {it contained a body that could not be parsed   a container had an invalid CCSID   a container had the wrong type}.   |
| DFHPI1103 E    | <i>date time applid userid</i> PIPELINE pipeline encountered an error while processing an outbound message in MIME compatibility mode. The problem with the MIME message was {it contained a body that could not be parsed   it had an include for which there was no attachment   it caused an unexpected exception}.  |
| DFHPI9000 E    | ResourceBundle not found issuing message: <i>value</i> .  |
| DFHPI9001 E    | Message not found issuing message: <i>value</i> .   |
| DFHPI9002 E    | A WSDL operation name is too long to be supported by CICS <i>value</i> .  |
| DFHPI9003 E    | A WSDL part name is too long to be supported by CICS: <i>value</i> .  |
| DFHPI9004 E    | The WSDL specifies a style value of document and contains a part name that refers to an XML type. Document style WSDL must only refer to XML elements.  |
| DFHPI9010 E    | Simple data type <i>type</i> is not atomic. List and union data types are not supported.  |
| DFHPI9011 E    | Unsupported super type <i>super_type</i> found for type <i>base_type</i> .  |
| DFHPI9012 E    | Schema wild cards (<any> tags) are not supported.   |
| DFHPI9013 E    | Schema model groups with maxOccurs or minOccurs not equal to 1 are not supported. Problem found for type: <i>value</i> .  |
| DFHPI9014 E    | No model group found for model group definition <i>definition</i> .   |
| DFHPI9015 E    | A schema particle with unrecognized content has been found <i>value</i> .   |
| DFHPI9016 E    | Required schema element <i>element</i> cannot be found.   |
| DFHPI9017 E    | Unsupported attribute <i>attribute</i> found for schema element <i>element</i> .  |
| DFHPI9018 E    | Schema element <i>element</i> is missing a type definition.   |
| DFHPI9019 E    | Schema type <i>type</i> is not supported.   |
| DFHPI9020 W    | Schema attribute <i>attribute</i> has been found and ignored for type <i>type</i> .   |
| DFHPI9021 E    | A schema type with unrecognized content has been found: <i>value</i> .  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9022 W    | Schema type <i>type</i> is being restricted to a total of <i>value</i> digits in the response message of operation <i>operation</i> .  |
| DFHPI9023 W    | Schema type <i>type</i> is being restricted to a total of <i>value</i> digits for operation <i>operation</i> .   |
| DFHPI9024 E    | Recursion within type <i>type</i> is not supported.  |
| DFHPI9025 E    | Required schema type <i>type</i> cannot be found.  |
| DFHPI9026 E    | URI <i>URI</i> cannot be resolved. Consider checking that the HTTP Proxy is correct.   |
| DFHPI9027 E    | The XML parser has found an error: <i>value</i> at line <i>line</i> and column <i>column</i> in document <i>document</i> .   |
| DFHPI9028 E    | The length of schema element <i>element</i> is set to <i>value</i> characters. CICS only supports up to <i>value2</i> characters.  |
| DFHPI9029 E    | Implicit padding (slack bytes) are not supported for PL/I. Please change the language structure to ensure that all slack bytes are explicitly referenced and that top level structures start on a double-word boundary. Slack bytes are needed near or around field <i>field</i> .         |
| DFHPI9030 E    | Implicit padding (slack bytes) are not supported for PL/I. Please change the language structure to ensure that all slack bytes are explicitly referenced and that top level structures start on a double-word boundary. Slack bytes are needed near or around structure <i>structure</i> . |
| DFHPI9031 E    | A structure or array is unexpectedly empty.  |
| DFHPI9032 W    | Schema attribute wild cards (<anyAttribute> tags) are not supported.   |
| DFHPI9035 E    | XML Schema element cannot be found in document <i>document</i> .   |
| DFHPI9036 W    | Abstract Data Types are not supported. Problems may be experienced with type <i>type</i> in element <i>element</i> .   |
| DFHPI9037 E    | XML Schema model groups are not supported within <choice> structures. Problem found in type <i>type</i> .  |
| DFHPI9038 E    | The number of options for an enumerated set of options exceeds the maximum supported value of 255.   |
| DFHPI9039 E    | Substitution groups within xsd:choice constructs are not supported. The substitution group name is <i>name</i> .   |
| DFHPI9500 E    | An internal error has occurred. Please contact IBM Support.  |
| DFHPI9501 E    | The HTTPPROXY parameter is invalid. The correct format is proxy.hostname.com:8080 or similar.  |
| DFHPI9502 E    | One or more incorrect parameters have been specified.  |
| DFHPI9503 E    | Required parameter <i>parameter</i> is missing.  |
| DFHPI9504 E    | Parameter <i>parameter</i> has been specified but is not valid for program <i>program</i> .  |
| DFHPI9505 E    | Invalid value specified for the LANG parameter. Valid values are COBOL, PLI-ENTERPRISE, PLI-OTHER, C or CPP.   |
| DFHPI9506 E    | Parameter <i>parameter</i> exceeds the maximum valid length of <i>value</i> characters.  |
| DFHPI9507 W    | Parameter <i>parameter</i> is not set therefore parameter <i>parameter2</i> is ignored.  |
| DFHPI9509 E    | Parameter <i>parameter</i> contains invalid characters.  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9510 W    | Invalid value specified for the PGMINT parameter. Valid values are CHANNEL or COMMAREA. The default value of CHANNEL is assumed.             |
| DFHPI9511 W    | Parameter PGMINT is set to CHANNEL but parameter CONTID is not set. The default value of <i>value</i> is assumed.                            |
| DFHPI9512 W    | Parameter CONTID is set but not needed for PGMINT=COMMAREA. Parameter CONTID is ignored.   |
| DFHPI9513 W    | The value of parameter WSBIND is missing a file extension, .wsbind is assumed.   |
| DFHPI9514 W    | The value of parameter WSBIND specified a file extension other than  |
| DFHPI9515 E    | PDS library <i>library</i> cannot be found.  |
| DFHPI9516 E    | PDS library <i>library</i> exists but cannot be read.  |
| DFHPI9517 E    | PDS library <i>library</i> exists but cannot be written to.  |
| DFHPI9518 W    | PDS library <i>library</i> specifies a record length less than 80 characters, output may be truncated.                                       |
| DFHPI9519 E    | Codepage <i>codepage</i> is not recognized.  |
| DFHPI9520 E    | Parameter RESPMEM and parameter REQMEM must supply different values.   |
| DFHPI9521 E    | The record format of PDS member <i>member</i> must be FB and have a record length of 80.   |
| DFHPI9522 E    | File <i>file</i> cannot be read.   |
| DFHPI9523 E    | An unexpected error occurred whilst processing file <i>file</i> . The problem is: <i>value</i> .   |
| DFHPI9524 E    | File <i>file</i> cannot be written to.   |
| DFHPI9525 E    | Cannot write a file because directory <i>directory</i> does not exist.   |
| DFHPI9526 E    | Cannot write a file because directory <i>directory</i> is not writable.  |
| DFHPI9527 E    | Cannot write to the log file, <i>file</i> , is not writable.   |
| DFHPI9528 E    | Cannot find or read file <i>file</i> .   |
| DFHPI9529 W    | Characters beyond column <i>column</i> have been truncated for line <i>line</i> .  |
| DFHPI9530 I    | Parameter <i>parameter</i> is not recognized and has been ignored.   |
| DFHPI9531 E    | Parameter STRUCTURE must only contain ( or ) characters in the first or last position.   |
| DFHPI9532 E    | Parameter STRUCTURE must be of the form STRUCTURE=(request_structure_name, response_structure_name).   |
| DFHPI9533 E    | Parameter <i>parameter</i> contains an invalid character <i>character</i> at position <i>position</i> in value <i>value</i> .                |
| DFHPI9534 E    | Non-unique operation signature found: <i>value</i> .   |
| DFHPI9535 E    | WSDL operation <i>operation</i> has an operation signature greater than <i>value</i> characters long and therefore is not supported by CICS. |
| DFHPI9536 E    | User Defined Type <i>type</i> cannot be found.   |
| DFHPI9537 W    | Compiler directive <i>directive</i> has been ignored.  |
| DFHPI9538 E    | The required struct entry cannot be found.   |
| DFHPI9539 E    | An invalid character <i>character</i> has been found.  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9540 E    | Unsupported keyword <i>keyword</i> has been found.   |
| DFHPI9541 E    | Fixed point decimal types are not supported.   |
| DFHPI9542 E    | Unsupported macro <i>macro</i> has been found.   |
| DFHPI9543 E    | Constant <i>constant</i> is not supported in array dimension.  |
| DFHPI9544 W    | Unsupported keyword <i>keyword</i> has been found and ignored.   |
| DFHPI9545 W    | Assignment operator detected and ignored.  |
| DFHPI9546 W    | Initialization operator detected and ignored.  |
| DFHPI9547 E    | Top level variables are not supported: <i>value</i> .  |
| DFHPI9548 E    | Top-level structure <i>structure</i> must be named <i>value</i> .  |
| DFHPI9549 E    | A type definition has been found with no instance and no label.  |
| DFHPI9550 E    | Duplicate type name <i>name</i> found.   |
| DFHPI9551 E    | Structure <i>structure</i> cannot be found.  |
| DFHPI9552 E    | Value <i>value</i> is not a valid integer.   |
| DFHPI9553 E    | PICTURE <i>picture</i> is not supported for BINARY or DISPLAY types.   |
| DFHPI9554 E    | PICTURE <i>picture</i> is not supported.   |
| DFHPI9555 E    | Top level structure found within the main structure.   |
| DFHPI9556 E    | An unexpected error occurred whilst writing to file <i>file</i> . The problem is: <i>value</i> .   |
| DFHPI9557 E    | ERRORS and WARNINGS have been generated processing file <i>file</i> .  |
| DFHPI9558 E    | ERRORS have been generated processing file <i>file</i> .   |
| DFHPI9559 W    | Illegal character <i>character</i> has been found at the start of a name and replaced with X.  |
| DFHPI9560 W    | Illegal character <i>character</i> has been found in a name and replaced with X.   |
| DFHPI9561 I    | Identifier <i>identifier</i> has generated a name-clash for operation <i>operation</i> . Subsequent declarations have been renamed to ensure their uniqueness. |
| DFHPI9562 E    | Parameter PGMINT is specified with value COMMAREA but there is too much data required for a COMMAREA.  |
| DFHPI9563 E    | Unsupported PL/I source code detected in line <i>line</i> .  |
| DFHPI9564 W    | A terminating ; is missing, it is assumed to be at the end of the file.  |
| DFHPI9565 E    | ALIGNED and UNALIGNED keywords are not supported for an entire structure.  |
| DFHPI9566 E    | The FIXED and FLOAT attributes are both missing: <i>value</i> .  |
| DFHPI9567 E    | Too many digits have been specified for a packed decimal field <i>value</i> .  |
| DFHPI9568 E    | The UNSIGNED attribute is not supported unless PLI-ENTERPRISE is specified: <i>value</i> .   |
| DFHPI9569 E    | Unsupported PL/I source code detected after line <i>line</i> .   |
| DFHPI9570 E    | FIXED BINARY types with length greater than 31 are not supported unless PLI-ENTERPRISE is specified: <i>value</i> .  |
|                |  |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9571 W    | ORDINAL references are always treated as SIGNED FIXED BINARY (7) data types. If this is incorrect then please replace the ordinal reference with an equivalent FIXED BINARY variable: <i>value</i> . |
| DFHPI9572 E    | ORDINAL types are only supported if PLI-ENTERPRISE is specified <i>value</i> .   |
| DFHPI9573 E    | BIT fields are only supported if they are in multiples of 8 <i>value</i> .   |
| DFHPI9574 E    | Lengths less than one are not supported for array data types <i>dataType</i> .   |
| DFHPI9575 E    | The length of a PICTURE cannot be found: <i>value</i> .  |
| DFHPI9576 E    | FIXED BINARY data types with a scaling factor of the form (p,q) with q not equal to 0 are not supported: <i>value</i> .  |
| DFHPI9577 E    | Precision factor <i>factor</i> is out of supported range <i>value</i> .  |
| DFHPI9578 E    | FIXED DECIMAL data types with a scaling factor of the form (p,q) with q greater than p are not supported: <i>value</i> .   |
| DFHPI9579 E    | FIXED DECIMAL data types with a scaling factor of the form (p,q) with q less than 0 are not supported: <i>value</i> .  |
| DFHPI9580 I    | PDS member <i>member</i> has been replaced.  |
| DFHPI9581 E    | An unexpected exception occurred when writing to the PDS.  |
| DFHPI9582 I    | File <i>file</i> has been replaced.  |
| DFHPI9583 E    | The supplied WSDL contains an element with different minOccurs and maxOccurs values. This is only supported when PGMINT is set to CHANNEL.   |
| DFHPI9584 E    | The WSDL file contains at least one request message but the REQMEM parameter has not been set.   |
| DFHPI9585 E    | The WSDL file contains at least one response message but the RESPMEM parameter has not been set.   |
| DFHPI9586 W    | A reserved word <i>word</i> has been detected in the WSDL, it has been changed to <i>value</i> .   |
| DFHPI9587 I    | Program <i>program</i> has completed SUCCESSFULLY.   |
| DFHPI9588 E    | WSDL binding <i>binding</i> has no operation elements in the WSDL.   |
| DFHPI9589 E    | The supplied WSDL requires too much data for a CICS Commarea. The PGMINT parameter must be set to CHANNEL.   |
| DFHPI9590 E    | A style attribute has not been specified for WSDL operation <i>operation</i> .   |
| DFHPI9591 E    | No input message has been found for WSDL operation <i>operation</i> .  |
| DFHPI9592 W    | An expected soapAction attribute is missing for WSDL operation <i>operation</i> .  |
| DFHPI9593 W    | An unexpected soapAction attribute has been found for WSDL operation <i>operation</i> . This can only be used with SOAP version 1.1.   |
| DFHPI9594 E    | An unexpected soapAction attribute has been found for WSDL operation <i>operation</i> . This can only be used with SOAP version 1.1.   |
| DFHPI9595 E    | The WSDL binding contains a mixture of rpc and document style attributes. This is not supported.   |
| DFHPI9596 E    | The WSDL Binding for operation <i>operation</i> is missing an input message.   |
| DFHPI9597 E    | The WSDL file specifies a 'use' attribute value of <i>value</i> . Only literal WSDL is supported.  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI9598 E    | WSDL binding <i>binding</i> references more than one transport protocol. Only one protocol is supported.  |
| DFHPI9599 E    | WSDL binding <i>binding</i> is not associated with a transport protocol.  |
| DFHPI9600 E    | The WSDL file contains multiple binding elements. The BINDING parameter must be set to specify which one to use.  |
| DFHPI9601 E    | Binding element <i>element</i> cannot be found in the WSDL file. Only one of the following values may be specified: <i>value</i> .                                      |
| DFHPI9602 E    | WSDL binding <i>binding</i> is not a SOAP binding.  |
| DFHPI9603 E    | Multiple WSDL service elements exist for a single binding element. Only one is supported unless the 'WSDL-SERVICE' parameter is set.                                    |
| DFHPI9604 E    | File <i>file</i> does not contain valid WSDL.   |
| DFHPI9605 E    | The value of the XML encoding tag must match that of the underlying file system. For example, the value UTF-8 may be appropriate.                                       |
| DFHPI9606 E    | The value of the XML encoding tag must match that of the underlying file system. For example, the value EBCDIC-CP-US may be appropriate.                                |
| DFHPI9607 E    | An unexpected error occurred whilst processing WSDL operation <i>operation</i> . The problem is: <i>value</i> .   |
| DFHPI9608 W    | WARNINGS have been generated processing file <i>file</i> .  |
| DFHPI9609 I    | Parameter <i>parameter</i> has value <i>value</i> .   |
| DFHPI9610 W    | Platform <i>platform</i> is not a supported platform for this API.  |
| DFHPI9611 W    | All content after the first ';' for line <i>line</i> is ignored.  |
| DFHPI9612 E    | Provider mode Web services with more than one operation must specify 'PGMINT=CHANNEL'.  |
| DFHPI9613 E    | Mapping level <i>level</i> is not recognized.   |
| DFHPI9614 I    | Mapping level <i>old</i> has been requested. The most current mapping level available is <i>new</i> .   |
| DFHPI9615 E    | The version of Java in use is <i>current</i> . The minimum version of Java required is <i>required</i> .  |
| DFHPI9616 W    | National characters in COBOL are assumed to be DBCS characters <i>line</i> .  |
| DFHPI9617 E    | The supplied WSDL contains an element with unknown length content which should be stored in a separate CONTAINER. This is only supported when PGMINT is set to CHANNEL. |
| DFHPI9618 E    | The <i>keyword</i> keyword has been specified. This requires the use of LANG=PLI-ENTERPRISE.  |
| DFHPI9619 E    | Parameter <i>parameter</i> has been specified. It is not supported at mapping level <i>level</i> .  |
| DFHPI9620 E    | CCSID <i>CCSID</i> is not recognized.   |
| DFHPI9621 W    | CCSID <i>CCSID</i> is not recognized as an EBCDIC CCSID. Use of this CCSID may cause problems when the Web service is executed.   |
| DFHPI9622 E    | Invalid value specified for the <i>parameter</i> parameter. The length specified must be a positive integer between <i>min</i> and <i>max</i> .                         |
| DFHPI9623 E    | Invalid value specified for the CHAR-VARYING parameter. Valid values are: NULL, NO or YES.  |



Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHPI9624 E    | Invalid value specified for the FLOAT parameter. Valid values are IEEE, HEX or HEXADEC.   |
| DFHPI9625 E    | Invalid value specified for the CHAR-VARYING parameter. Valid values are: NULL or NO.   |
| DFHPI9626 W    | Parameter <i>parameter</i> has been specified but is not valid when parameter <i>parameter2</i> is set. The parameter is ignored.                       |
| DFHPI9627 E    | Minimum runtime level <i>level</i> is not recognized.   |
| DFHPI9628 E    | Parameter <i>parameter</i> has been specified but it is not compatible with the specified minimum runtime level.  |
| DFHPI9629 I    | The minimum runtime level required for this Web service is <i>level</i> .   |
| DFHPI9630 W    | The minimum runtime level required for this Web service is greater than the mapping level due to the use of the <i>parameter</i> parameter.             |
| DFHPI9631 E    | Field <i>field</i> requires a character array length of <i>length</i> but the largest length that can be used in <i>language</i> is <i>maxlength</i> .  |
| DFHPI9632 E    | URI <i>URI</i> is invalid. The reported problem is: <i>problem</i> .  |
| DFHPI9633 E    | Invalid value specified for the SOAPVER parameter. Valid values are: 1.1, 1.2 or ALL.   |
| DFHPI9634 E    | WSDL service element <i>service</i> cannot be found in the WSDL document.   |
| DFHPI9635 E    | WSDL reusable binding <i>binding</i> may only be used if the WSDL-SERVICE parameter is specified.   |
| DFHPI9636 E    | WSDL operation <i>operation</i> cannot be found.  |
| DFHPI9637 W    | One or more WSDL operations have not been processed for a provider mode Web service.  |
| DFHPI9638 W    | The minimum runtime level required for this Web service is greater than the mapping level due to the use of WSDL 2.0                                    |
| DFHPI9639 E    | WSDL 2.0 has been used but it is not compatible with the specified minimum runtime level.   |
| DFHPI9640 I    | This Web service should be installed into a PIPELINE that uses SOAP version <i>soapver</i> .  |
| DFHPI9641 E    | Unsupported message content model <i>contentModel</i> found whilst processing operation <i>operation</i> .  |
| DFHPI9642 E    | WSDL Message Exchange Pattern <i>mep</i> is unsupported. This pattern is specified for operation <i>operation</i> .                                     |
| DFHPI9643 I    | This Web service requires a capability implied by URI <i>URI</i> . It must be installed into an appropriate PIPELINE.                                   |
| DFHPI9644 I    | This Web service supports a capability implied by URI <i>URI</i> .  |
| DFHPI9645 I    | Operation <i>operation</i> requires a capability implied by URI <i>URI</i> . It must be installed into an appropriate PIPELINE.                         |
| DFHPI9646 I    | Operation <i>operation</i> supports a capability implied by URI <i>URI</i> .  |
| DFHPI9647 I    | The request message for operation <i>operation</i> requires a capability implied by URI <i>URI</i> . It must be installed into an appropriate PIPELINE. |
| DFHPI9648 I    | The request message for operation <i>operation</i> supports a capability implied by URI <i>URI</i> .  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHPI9649 I    | The response message for operation <i>operation</i> requires a capability implied by URI <i>URI</i> . It must be installed into an appropriate PIPELINE.   |
| DFHPI9650 I    | The response message for operation <i>operation</i> supports a capability implied by URI <i>URI</i> .  |
| DFHPI9651 E    | The value of parameter <i>parameter1</i> is incompatible with the value of parameter <i>parameter2</i> .   |
| DFHPI9652 W    | A required but unsupported WSDL extensibility element has been detected. The element is of type <i>type</i> .  |
| DFHPI9653 W    | An unresolved PolicyReference element has been found and ignored. The URI associated with this PolicyReference is <i>URI</i> .   |
| DFHPI9654 W    | An unsupported Policy element has been found. The element is of type <i>type</i> in namespace <i>namespace</i> .   |
| DFHPI9655 E    | The supplied WSDL file contains a message exchange pattern of in-opt-out. This is only supported when PGMINT is set to CHANNEL.  |
| DFHPI9656 E    | The WSDL file does not contain any binding elements. There must be at least one WSDL binding.  |
| DFHPI9657 W    | The WSDL file contains <i>elementType</i> elements but the <i>parameter</i> parameter has not been specified. These elements are ignored.  |
| DFHPI9658 E    | Directory <i>directory</i> cannot be read.   |
| DFHPI9659 E    | Directory <i>directory</i> is not a valid directory.   |
| DFHPI9660 I    | WS-Policy file <i>file</i> has been processed.   |
| DFHPI9661 E    | File <i>file</i> is not a CICS WS-Policy file.   |
| DFHPI9662 E    | An exception was thrown whilst processing WS-Policy file <i>file</i> . The exception message is: <i>exception</i> .  |
| DFHPI9663 E    | Operation <i>Operation</i> specified a SOAP MEP of <i>specified_MEP</i> . The only SOAP MEP supported is <i>supported_MEP</i> .  |
| DFHPI9668 E    | Invalid value specified for the XML-ONLY parameter. Valid values are: TRUE or FALSE.   |
| DFHPI9676 E    | The supplied WSDL contains constructs that are only supported when 'PGMINT' is set to 'CHANNEL'.   |
| DFHRD0126 I    | <i>date time applid terminal userid tranid</i> INSTALL IPCONN( <i>IPCONN-name</i> )  |
| DFHRD0127 I    | <i>date time applid terminal userid tranid</i> INSTALL LIBRARY( <i>library-name</i> )  |
| DFHSI8421      | <i>date time applid</i> PLT program <i>programe</i> has been invoked during the second stage of initialization.  |
| DFHSI8431      | <i>date time applid</i> PLT program <i>programe</i> has been invoked during the third stage of initialization.   |
| DFHSI8445      | <i>applid</i> An attempt to GETMAIN storage intended for the Language Interface work area failed.  |
| DFHSJ0206      | <i>date time applid</i> The runtime options specified in DFHJVMRO are too long. The Language Environment enclave cannot be initialized. The JVM was not started.   |
| DFHSJ0521      | <i>date time applid</i> Option TMPREFIX found in JVM profile <i>jvmprof</i> should only be used under guidance from IBM.   |
| DFHSJ0522      | <i>date time applid</i> Deprecated option TMSUFFIX found in JVM profile <i>jvmprof</i> . Value will be added to <code>ibm.JVM.shareable.application.class.path</code> after the CICS-supplied jar files. |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHSJ0523      | <i>date time applid</i> Deprecated option CLASSPATH found in JVM profile <i>jvmprof</i> . Use CLASSPATH_SUFFIX instead.  |
| DFHSJ0524      | <i>date time applid</i> Obsolete JVM option <i>option</i> found in JVM profile <i>profile</i> . Specify REUSE=YES or REUSE=NO. The JVM cannot be started.                                |
| DFHSJ0525      | <i>date time applid</i> Obsolete JVM option Xresettable found in JVM profile <i>profile</i> has been ignored.  |
| DFHSJ0526      | <i>date time applid</i> Obsolete option <i>option</i> found in JVM properties file <i>jvmprops</i> has been ignored.   |
| DFHSJ0527      | <i>date time applid</i> Obsolete option <i>option</i> found in JVM profile <i>jvmprof</i> has been ignored.  |
| DFHSJ0528      | <i>date time applid</i> Deprecated option MAX_RESETS_TO_GC found in JVM Profile <i>JVMprof</i> . Use GC_HEAP_THRESHOLD instead.  |
| DFHSJ0529      | <i>date time applid</i> Value <i>value</i> for GC_HEAP_THRESHOLD found in JVM Profile <i>JVMprof</i> must be between 50 and 100.   |
| DFHSJ0530      | <i>date time applid</i> Value <i>value</i> for IDLE_TIMEOUT found in JVM profile <i>profile</i> must be between 0 and 10080.   |
| DFHSJ0531      | <i>date time applid</i> JAVA_HOME directory <i>directory</i> specified in JVM profile <i>jvmprof</i> failed to open. The JVM cannot be started. Runtime error message is <i>errmsg</i> . |
| DFHSJ0532      | <i>date time applid</i> Insufficient permission to access the JAVA_HOME directory <i>directory</i> specified in the JVM profile <i>jvmprof</i> . The JVM cannot be started.              |
| DFHSJ0533      | <i>date time applid</i> JAVA_HOME directory <i>directory</i> specified in JVM profile <i>jvmprof</i> does not contain a valid Java installation. The JVM cannot be started.              |
| DFHSJ0534      | <i>date time applid</i> Deprecated option CICS_DIRECTORY found in JVM profile <i>jvmprof</i> . Use CICS_HOME instead. Value will be treated as CICS_HOME.                                |
| DFHSJ0535      | <i>date time applid</i> CICS_HOME directory <i>directory</i> specified in JVM profile <i>jvmprof</i> failed to open. The JVM cannot be started. Runtime error message is <i>errmsg</i> . |
| DFHSJ0536      | <i>date time applid</i> Insufficient permission to access the CICS_HOME directory <i>directory</i> specified in JVM profile <i>jvmprof</i> . The JVM cannot be started.                  |
| DFHSJ0537      | <i>date time applid</i> Incorrect CICS version in CICS_HOME directory <i>directory</i> specified in JVM profile <i>jvmprof</i> . The JVM cannot be started.                              |
| DFHSJ0538      | <i>date time applid</i> Deprecated option LIBPATH found in JVM profile <i>jvmprof</i> . Use LIBPATH_SUFFIX instead.  |
| DFHSJ0539      | <i>date time applid</i> Deprecated option <i>option</i> found in JVM profile <i>profile</i> . Use <i>option2</i> instead.  |
| DFHSJ0709      | <i>date time applid</i> The runtime options specified in DFHJVMRO are too long. The Language Environment enclave cannot be initialized. The master JVM was not started.                  |
| DFHSM0601 I    | <i>applid</i> Limit of above the bar storage available is <i>gdsalimitgdsauunits{NOLIMIT   }from gdsaloc</i> .   |
| DFHSM0602      | <i>applid</i> Insufficient storage to allocate the minimum above the bar memory object.  |
| DFHSM0603      | <i>applid</i> Insufficient storage to allocate the recommended 2GB above the bar memory object.  |
| DFHSM0606      | <i>applid</i> The amount of MVS above the bar storage available to CICS is critically low.   |
| DFHSM0607      | <i>applid</i> The amount of MVS above the bar storage available to CICS is no longer critically low.   |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text  |
|----------------|---|
| DFHSO0128 A    | <i>applid</i> Information to specify a bind to an LDAP server cannot be obtained from the PROXY segment of CRLPROFILE <i>profile</i> .  |
| DFHSO0129 A    | <i>applid</i> The LDAP server whose name was obtained from CRLPROFILE is inactive. Certificate revocation checks have been disabled.  |
| DFHSO0131      | <i>date time applid</i> The TCPIP SERVICE <i>TCPIP SERVICE</i> cannot be opened on the IP address <i>ipaddress</i> because the maximum number of ports has been reached.  |
| DFHSO0132      | An invalid function has been passed to DFHSOLX.   |
| DFHST0236      | DFHSTUP has reached its reporting limit of 520 applids, subsequent applid reporting is now suppressed.  |
| DFHTC1600      | <i>applid</i> The value for SYSIDNT, <i>sysid1</i> , does not match the one specified in the last cold or initial start, <i>sysid2</i> . CICS normal operation may be affected.   |
| DFHTD0247      | <i>applid</i> NOSPACE condition on a PUT to the intrapartition data set (DD name <i>ddname</i> ). The data set is full.   |
| DFHTD0386      | <i>applid</i> The high RBA value of the primary extent for intrapartition data set (DD name <i>ddname</i> ) is <i>highrba</i> . This exceeds the maximum allowable value of 2GB, and will be capped to a value of X'80000000' minus the CI size of the data set.  |
| DFHTI0100      | <i>applid</i> This is the Beta version of CICS TS which expires on <i>date</i> .  |
| DFHTI0101      | <i>applid</i> CICS failed to initialize. Beta version of CICS TS expired on <i>date</i> .   |
| DFHWB0154 E    | <i>date time applid client_ip_addr TCPIP SERVICE</i> The request receiver SOCB notify gate is unable to obtain storage.   |
| DFHWB0364      | <i>date time applid</i> An attempt to establish security for userid <i>userid</i> has failed. The requested static response cannot be returned. SAF codes are (X' <i>safresp</i> ',X' <i>safreas</i> '). ESM codes are (X' <i>esmresp</i> ',X' <i>esmreas</i> '). Host IP address: <i>hostaddr</i> . Client IP address: <i>clientaddr</i> . TCPIP SERVICE: <i>tcipSERVICE</i> . |
| DFHWB0756      | <i>date time applid tranid</i> The host on the received HTTP request is invalid. Client IP address: <i>clientaddr</i> . TCPIP SERVICE: <i>TCPIP SERVICE</i>   |
| DFHWB0757      | <i>date time applid tranid</i> A precondition specified by an If-Modified-Since header has failed. Client IP address: <i>clientaddr</i> . TCPIP SERVICE: <i>TCPIP SERVICE</i> .   |
| DFHWB0758      | <i>date time applid tranid</i> An attempt to access static data <i>data</i> has failed because the transaction user does not have READ access to the resource. Client IP address: <i>clientaddr</i> TCPIP SERVICE: <i>TCPIP SERVICE</i> .   |
| DFHWB0759      | <i>date time applid tranid</i> An attempt to access static data <i>data</i> has failed because the resource is not found. Client IP address: <i>clientaddr</i> TCPIP SERVICE: <i>TCPIP SERVICE</i> .  |
| DFHWB0760      | <i>date time applid tranid</i> An attempt to read HFS file <i>filename</i> has failed. Client IP address: <i>clientaddr</i> . TCPIP SERVICE: <i>TCPIP SERVICE</i> .   |
| DFHWB0761      | <i>date time applid tranid</i> An attempt to send a static response has failed due to an internal error. Client IP address <i>clientaddr</i> TCPIP SERVICE: <i>TCPIP SERVICE</i> .  |
| DFHWB0762      | <i>date time applid tranid</i> The received HTTP request specifies the OPTIONS method but cannot be handled by CICS. Status code <i>statuscode</i> . Host IP address: <i>hostaddr</i> . Client IP address: <i>clientaddr</i> . TCPIP SERVICE: <i>TCPIP SERVICE</i> .  |
| DFHWB1560      | <i>date time applid userid</i> URIMAP <i>URIMAP</i> has been created.   |
| DFHWB1570      | <i>date time applid userid</i> URIMAP <i>URIMAP</i> was successfully discarded.   |
| DFHXQ0123      | IXCARM REQUEST= <i>reqtype</i> failed, return code <i>retcode</i> , reason code <i>rsncode</i> .  |

Table 24. New messages in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Message number | Message text   |
|----------------|--|
| DFHXS1116      | <i>date time applid tranid</i> Security violation by user <i>userid</i> at IP address <i>llocation</i> for HFS file <i>hfsfile</i> . USS codes are ( <i>X'ussvalue'</i> , <i>X'ussreturn'</i> , <i>X'ussreason'</i> ). |
| DFHZC6312 E    | <i>date time applid</i> Install for connection <i>cccc</i> failed. An IPCONN with this name already exists and its applid is not <i>netname</i> .  |
| EYUVC1019E     | You cannot mix passwords and password phrases in a change request.   |
| EYUVC1020E     | The CICS external security manager interface has not been initialized. Sign-on request failed.   |
| EYUVC1021E     | the ESM is currently not accepting signons. Please try later.  |
| EYUVC1022E     | Your user ID is invalid. Please retype.  |
| EYUVC1023E     | Incorrect password length. Sign-on is terminated.  |
| EYUVC10234E    | Incorrect new password length. Sign-on is terminated.  |
|                |  |



---

## Chapter 49. New abend codes

CICS Transaction Server for z/OS, Version 4 Release 1 has these new abend codes.

### New abend codes in CICS Transaction Server for z/OS, Version 4 Release 1

Table 25. New abend codes in CICS Transaction Server for z/OS, Version 4 Release 1

| Abend code  | Abend text  |
|-------------|---|
| <b>AALA</b> | An error (INVALID, DISASTER, or unexpected EXCEPTION response) has occurred on a call to the Atomservice 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).   |
| <b>AALC</b> | An error (INVALID, DISASTER, or unexpected EXCEPTION response) has occurred on a call to the JVM server resource 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).   |
| <b>AAM4</b> | An error (INVALID, DISASTER, or unexpected EXCEPTION response) has occurred on a call to the Resource Lifecycle 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).  |
| <b>ACRQ</b> | An attempt has been made to route unsupported function across an IPIC connection. If message DFHIS1035 is issued immediately before the ACRQ abend, the ACRQ abend is caused by an attempt to route to a backlevel release. If message DFHIS1035 is not issued, the ACRQ abend is caused by an attempt to route an APPC device. |
| <b>AECA</b> | An attempt has been made to run one of the CICS internal EP adapter transactions, CEPQ or CEPT, as a user transaction.  |
| <b>AECC</b> | An error occurred while emitting an event. This problem is likely to have been caused by an error in the specification of the event or in the configuration of the EP adapter.  |
| <b>AECO</b> | An unexpected error occurred while emitting an event.   |
| <b>AECY</b> | 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.   |
| <b>AECZ</b> | 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).              |
| <b>AEPD</b> | An unexpected error occurred while dispatching events.  |
| <b>AEPM</b> | An attempt was made to attach a CICS EP dispatcher task, but the transaction was not attached internally by CICS.   |
| <b>AEPO</b> | An unexpected error occurred in the EP dispatcher event queue server task.  |
| <b>AFDK</b> | A file control update request was made against an NSR file while transaction isolation was active for the task. Using NSR files with transaction isolation active is not supported. The <b>TRANISO</b> system initialization parameter is YES and the transaction definition has ISOLATE set to YES.                            |
| <b>AIPM</b> | The transaction was connected to another transaction in another CICS system by means of an IPIC link. This other transaction has abnormally stopped.  |



Table 25. New abend codes in CICS Transaction Server for z/OS, Version 4 Release 1 (continued)

| Abend code | Abend text   |
|------------|--|
| AIPN       | IP interconnectivity program DFHISLQP has been initiated incorrectly, probably by entering a transaction ID that refers to it, CISQ, at a terminal. This program must be initiated only by CICS internal processes.  |
| AIPO       | IP interconnectivity program DFHISLQP has been initiated with incorrect attach parameters by CICS internal processes. This initiation be the result of a configuration error or a storage overwrite.   |
| AIPP       | IP interconnectivity program DFHISLQP received an INVALID, DISASTER, or EXCEPTION response from a call to the intersystems communication (IS) domain to process requests that are locally queued for an IPCONN.  |
| AIPR       | IP interconnectivity program DFHISLQP received an PURGED response from a call to the intersystems communication (IS) domain to acquire or release an IPCONN.   |
| ALIL       | CICS has tried to change to an OPEN TCB on which to run the JAVA, XPLINK, or OPENAPI program, but the change mode was unsuccessful. CICS might be short-on-storage and have insufficient storage to allow creation of the new TCB.                           |
| AKEJ       | A backlevel XPI call has been detected by the kernel (KE) domain.  |
| ASJO       | The JVM server resolution transaction CJSR, has encountered an internal error. The CICS system transaction CJSR provides support for initializing new JVM servers. If this fails, it is likely that there is an underlying error with the CICS system.       |
| AW2A       | The DFHW2A Web 2.0 alias program ran in a transaction that was not attached by CICS Web support. This is typically caused by attempting to issue the CW2A transaction directly from a terminal. This is not supported.                                       |
| AW2B       | The CICS-supplied Atom service routines use the transaction work area to contain the responses that are returned to the Atom feed manager. The service routine has determined that the transaction work area is too small to contain the required responses. |
| AXFN       | The user domain module, DFHUSAD, has returned a condition not expected by DFHXFX.  |
| AXFV       | The user domain module, DFHUSAD, has returned a condition not expected by DFHXFX.  |

## New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2

Table 26. New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2

| Abend code | Abend text  |
|------------|---|
| AALY       | An error (INVALID, DISASTER or unexpected EXCEPTION response) has occurred on a call to the ISC/IP Domain. 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).    |
| AALZ       | An error (INVALID, DISASTER or unexpected EXCEPTION response) has occurred on a call to the Document Handler. 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). |
| AAM3       | An error (INVALID, DISASTER or unexpected EXCEPTION response) has occurred on a call to the Loader Domain. 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).    |
| ABRP       | The bridge client is no longer available.   |



Table 26. New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Abend code  | Abend text   |
|-------------|--|
| <b>ADCF</b> | This abend is issued when the module DFHDLIDP detects that the CICS-DBCTL Interface has been configured using a DRA startup table (DFSPZPxx) which specifies option PCBLOC=31, and the application is amode 24. PCBLOC=31 specifies that the PCB address list and PCBs can be stored above the line. This is incompatible with amode 24 applications.  |
| <b>AEZY</b> | CODEPAGEERR condition not handled.<br><br>This is one of a number of abends issued by the EXEC interface program. Because of their similar characteristics these abends are described as a group.<br><br>See the description of abend AEIA for further details.  |
| <b>AFCI</b> | The transaction issued a file request resulting in a call to the main file control program (DFHFCCR). During the processing of the request the transaction was purged. That is, the transaction was the subject of an explicit PURGE or FORCEPURGE request, was timed out, or was selected by CICS for termination in an attempt to alleviate an SOS condition.  |
| <b>AFDI</b> | A call to directory domain failed when trying to locate an fct entry.  |
| <b>AFDJ</b> | A call to lock manager failed when trying to locate an fct entry.  |
| <b>AIPA</b> | IP interconnectivity program DFHISCOP has been initiated invalidly, probably by entering a transaction id that refers to it, for example CISC or CISS, at a terminal. This program must only be initiated by CICS internal processes.  |
| <b>AIPB</b> | IP interconnectivity receiver program DFHISRRP has been initiated invalidly, probably by entering a transaction id that refers to it, for example CISR, at a terminal. This program must only be initiated by CICS internal processes.   |
| <b>AIPC</b> | IP interconnectivity error and message program DFHISEMP has been initiated invalidly, probably by entering a transaction id that refers to it, for example CISE, at a terminal. This program must only be initiated by CICS internal processes.  |
| <b>AIPD</b> | IP interconnectivity program DFHISCOP has been initiated with invalid attach parameters by CICS internal processes. This could be the result of a configuration error or a storage overwrite.<br><br>DFHISCOP should be defined as the initial program for the IS domain connectivity transactions; these are CISC and the transactions for TCPIP SERVICES with protocol IPIC, CISS by default. This error could occur if DFHISCOP is defined as the initial program for some other CICS internal transaction. |
| <b>AIPE</b> | IP interconnectivity program DFHISCOP received an INVALID, DISASTER, or EXCEPTION response from a call to the intersystems communication (IS) domain to acquire or release an IPCONN.<br><br>The domain that detected the original error provides an exception trace, a console message and, possibly, a system dump.  |
| <b>AIPF</b> | IP interconnectivity program DFHISCOP received an PURGED response from a call to the intersystems communication (IS) domain to acquire or release an IPCONN.<br><br>The domain that detected the original error provides an exception trace, a console message and, possibly, a system dump.   |
| <b>AIPG</b> | IP interconnectivity long-running request/response receiver program received an INVALID, DISASTER, or EXCEPTION response from its PROCESS_INPUT call to the intersystems communication (IS) domain.<br><br>The domain that detected the original error provides an exception trace, a console message and, possibly, a system dump.  |

Table 26. New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Abend code  | Abend text  |
|-------------|---|
| <b>AIPH</b> | <p>IP interconnectivity long-running error and message program received an INVALID, DISASTER, or EXCEPTION response from its PROCESS_ERROR call to the intersystems communication (IS) domain.</p> <p>The domain that detected the original error provides an exception trace, a console message and, possibly, a system dump.</p>  |
| <b>APII</b> | <p>IP interconnectivity program DFHISREX has been initiated invalidly, probably by entering a transaction id that refers to it, CISX, at a terminal. This program must only be initiated by CICS internal processes.</p>  |
| <b>AIPJ</b> | <p>The IS attach client module DFHISXM received an INVALID, DISASTER, or unexpected EXCEPTION response from its INITIALIZE_RECEIVER call to module DFHISIS.</p> <p>The call was issued during initialization of a transaction that was started by a transaction attach message received on an IP connection. The call was made as part of processing to associate the transaction with its intended user. The attempt to associate the intended user with the transaction has failed.</p> <p>The userid for the intended user of the transaction may not be correctly defined.</p> <p>Security attributes defined for the IPCONN may not be consistent with the security parameters received in the transaction attach message.</p> |
| <b>AIPK</b> | <p>The IS attach client module DFHISXM received a PURGED response from its INITIALIZE_RECEIVER call to module DFHISIS.</p>  |
| <b>AIPL</b> | <p>The IS attach client module DFHISXM received an INVALID, DISASTER, or unexpected EXCEPTION response from its BIND_RECEIVER call to module DFHISIS.</p>   |
| <b>AITJ</b> | <p>A mirror transaction processing a request from a client connected using IP interconnectivity has failed while trying to receive data from, or send data to, a client. This could be a read time out, or a more serious error in the flows that prevented CICS from correctly processing the data.</p>  |
| <b>AITK</b> | <p>The ISCINVREQ condition has been raised. This can happen when the resource proves to be on yet another remote system, that is, when daisy-chaining is active.</p>  |
| <b>AITL</b> | <p>The IPIC client sent a CCSID that was not recognized.</p>  |
| <b>AITM</b> | <p>A command has been received by the mirror program to call itself.</p>  |
| <b>AKEX</b> | <p>A program check has been detected by the kernel (KE) domain while executing under a TCB that is not enabled for EXEC CICS commands. This is probably because of an attempt to execute a CICS command in an environment where this is not possible.</p>   |
| <b>AMQA</b> | <p>DFHMQCON had enabled DFHMQTRU with a global work area smaller than that needed by DFHMQTRU. This could be due to a mismatch of version level between DFHMQCON and DFHMQTRU.</p>  |
| <b>AMQB</b> | <p>DFHMQCON had enabled DFHMQTRU with a task local work area smaller than that needed by DFHMQTRU. This could be due to a mismatch of version level between DFHMQCON and DFHMQTRU.</p>  |
| <b>AMQC</b> | <p>Unrecognizable WMQ API call. All supported API calls are documented in the <i>WebSphere MQ Application Programming Reference</i> manual.</p>   |
| <b>AMQD</b> | <p>Unrecognizable RMI API call. The CICS-MQ task related user exit (TRUE) was invoked with an unrecognizable request type.</p>  |
| <b>AMQE</b> | <p>An attempt to EXEC CICS LOAD the data conversion service module CSQAVICM was unsuccessful.</p>   |

Table 26. New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Abend code | Abend text  |
|------------|---|
| AMQF       | An internal logic error has been detected in the CICS bridge monitor.   |
| AMQG       | The CICS DPL bridge program has detected an error in a request message for this unit of work.   |
| AMQH       | The CICS bridge monitor or DPL bridge program abended due to an unexpected return code from an EXEC CICS API call.  |
| AMQI       | The CICS bridge monitor or DPL bridge program abended due to an unexpected return code from an MQ API call.   |
| AMQJ       | The CICS DPL bridge program abended before processing any messages for the unit of work.  |
| AMQK       | The CICS DPL bridge program abended during error processing.  |
| APGA       | An error has occurred obtaining a lock within the Program Manager domain.   |
| APGB       | An error has occurred releasing a lock within the Program Manager domain.   |
| APGC       | A transaction has tried to allocate an excessive amount of storage for containers. A transaction must not allocate more than 10% of the storage available for holding containers above the bar.   |
| APIR       | The Web Services Atomic Transaction (WS-AT) handler has detected a problem. The WSAT application handler program has encountered an attempt to use one-way messages in a WS-AT message. This combination is not permitted in WS-AT. The program is abnormally terminated. |
| APIS       | CICS detected an error during transaction initialization for a Web services task.   |
| APIU       | The Pipeline MQ Listener program has encountered an attempt to parse a target URI that is longer than 255 bytes. The maximum length of a target URI in the RFH2 header is expected to be 255 bytes.   |
| ARZ5       | The target request stream task detected that the source task was no longer active. The target task is unable to process the request it was attached for.  |
| ASJA       | An error has occurred obtaining a lock within the Java domain.  |
| ASJB       | An error has occurred releasing a lock within the Java domain.  |
| 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.  |
| ASJK       | An attempt was made to attach transaction CJGC, but the transaction was not attached internally by CICS.<br><br>The CICS system transaction CJGC provides support for initiating Garbage Collection in a JVM. It can only be 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.<br><br>DFHSJGC is for use by CICS system transaction CJGC, which provides support for initiating Garbage Collection in a JVM.     |
| ASJM       | An attempt was made to attach transaction CJPI, but the transaction was not attached internally by CICS.<br><br>The CICS system transaction CJPI provides support for initializing new JVMs. It can only be attached internally by CICS.                                  |

Table 26. New abend codes in CICS Transaction Server for z/OS, Version 3 Release 2 (continued)

| Abend code | Abend text  |
|------------|---|
| ASJN       | <p>An attempt was made to attach a transaction specifying DFHSJPI as the program to be given control, but the transaction id was not CJPI.</p> <p>DFHSJPI is for use by CICS system transaction CJPI, which provides support for initializing new JVMs.</p> |
| ASJR       | An attempt was made to start a JVM in resettable mode by specifying [-]Xresettable=YES or REUSE=RESET.  |
| ATSU       | A DISASTER response caused by an IOERR was received from a request to the Temporary Storage (TS) Domain.  |
| AWC9       | CICS detected an error during transaction initialization for a CICS IPCONN acquire server-side transaction.   |
| AWSY       | A problem was encountered in the DFHPIRT outbound router program. This usually implies that one of the containers used by DFHPIRT was not populated correctly.  |
|            |   |

---

## Chapter 50. Deleted abend codes

These abend codes are discontinued in CICS Transaction Server for z/OS, Version 4 Release 1.

### Deleted abend codes in CICS Transaction Server for z/OS, Version 4 Release 1

*Table 27. Deleted abend codes in CICS Transaction Server for z/OS, Version 4 Release 1*

| Abend code | Abend text  |
|------------|---|
| AMQL       | DFHMQCON issued a call to CICS enqueue domain to create an enqueue pool for use in later CICS-MQ adapter processing, but the call to enqueue domain failed. |



---

## Part 6. Appendixes





---

## Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk, NY 10504-1785  
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106, Japan

**The following paragraph does not apply in the United Kingdom or any other country where such provisions are inconsistent with local law:**

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Licensees of this program who want to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact IBM United Kingdom Laboratories, MP151, Hursley Park, Winchester, Hampshire, England, SO21 2JN.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Programming License Agreement, or any equivalent agreement between us.

---

## Trademarks

IBM, the IBM logo, and [ibm.com](http://ibm.com) are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at Copyright and trademark information at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Microsoft, Windows, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

---

## Bibliography

---

### CICS books for CICS Transaction Server for z/OS

#### General

*CICS Transaction Server for z/OS Program Directory*, GI13-0536  
*CICS Transaction Server for z/OS What's New*, GC34-6994  
*CICS Transaction Server for z/OS Upgrading from CICS TS Version 2.3*, GC34-6996  
*CICS Transaction Server for z/OS Upgrading from CICS TS Version 3.1*, GC34-6997  
*CICS Transaction Server for z/OS Upgrading from CICS TS Version 3.2*, GC34-6998  
*CICS Transaction Server for z/OS Installation Guide*, GC34-6995

#### Access to CICS

*CICS Internet Guide*, SC34-7021  
*CICS Web Services Guide*, SC34-7020

#### Administration

*CICS System Definition Guide*, SC34-6999  
*CICS Customization Guide*, SC34-7001  
*CICS Resource Definition Guide*, SC34-7000  
*CICS Operations and Utilities Guide*, SC34-7002  
*CICS RACF Security Guide*, SC34-7003  
*CICS Supplied Transactions*, SC34-7004

#### Programming

*CICS Application Programming Guide*, SC34-7022  
*CICS Application Programming Reference*, SC34-7023  
*CICS System Programming Reference*, SC34-7024  
*CICS Front End Programming Interface User's Guide*, SC34-7027  
*CICS C++ OO Class Libraries*, SC34-7026  
*CICS Distributed Transaction Programming Guide*, SC34-7028  
*CICS Business Transaction Services*, SC34-7029  
*Java Applications in CICS*, SC34-7025

#### Diagnosis

*CICS Problem Determination Guide*, GC34-7034  
*CICS Performance Guide*, SC34-7033  
*CICS Messages and Codes*, SC34-7035  
*CICS Diagnosis Reference*, GC34-7038  
*CICS Recovery and Restart Guide*, SC34-7012  
*CICS Data Areas*, GC34-7014  
*CICS Trace Entries*, SC34-7013  
*CICS Supplementary Data Areas*, GC34-7015  
*CICS Debugging Tools Interfaces Reference*, GC34-7039

#### Communication

*CICS Intercommunication Guide*, SC34-7018  
*CICS External Interfaces Guide*, SC34-7019

#### Databases

*CICS DB2 Guide*, SC34-7011  
*CICS IMS Database Control Guide*, SC34-7016

## CICSplex SM books for CICS Transaction Server for z/OS

### General

*CICSplex SM Concepts and Planning*, SC34-7044  
*CICSplex SM Web User Interface Guide*, SC34-7045

### Administration and Management

*CICSplex SM Administration*, SC34-7005  
*CICSplex SM Operations Views Reference*, SC34-7006  
*CICSplex SM Monitor Views Reference*, SC34-7007  
*CICSplex SM Managing Workloads*, SC34-7008  
*CICSplex SM Managing Resource Usage*, SC34-7009  
*CICSplex SM Managing Business Applications*, SC34-7010

### Programming

*CICSplex SM Application Programming Guide*, SC34-7030  
*CICSplex SM Application Programming Reference*, SC34-7031

### Diagnosis

*CICSplex SM Resource Tables Reference*, SC34-7032  
*CICSplex SM Messages and Codes*, GC34-7035  
*CICSplex SM Problem Determination*, GC34-7037

---

## 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 4 Release 1.

*Designing and Programming CICS Applications*, SR23-9692  
*CICS Application Migration Aid Guide*, SC33-0768  
*CICS Family: API Structure*, SC33-1007  
*CICS Family: Client/Server Programming*, SC33-1435  
*CICS Family: Interproduct Communication*, SC34-6853  
*CICS Family: Communicating from CICS on System/390*, SC34-6854  
*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.



---

# Index

## A

abend codes, deleted 355  
abend codes, new 349  
ABSTIME 25  
ACTTHRDTCBS  
    CEMT INQUIRE DISPATCHER 76  
ACTTHRDTCBS option  
    INQUIRE DISPATCHER  
        command 47  
AFDK abend 225  
Application Associated Data exit,  
    new 107  
application class path 195  
application classes 195  
application programming interface  
    ASKTIME (changed) 16  
    changed commands 16, 20, 25  
    CONVERTTIME (changed) 16  
    DELETE (made threadsafe) 24  
    DOCUMENT CREATE (changed) 16,  
        20  
    DOCUMENT SET (changed) 16, 20  
    ENDBR (made threadsafe) 24  
    EXTRACT TCPIP(changed) 16  
    EXTRACT WEB(changed) 16  
    FORMATTIME (changed) 16, 20  
    GET CONTAINER CHANNEL  
        (changed) 16, 20  
    JCICS support 27  
    made threadsafe 24  
    new commands 23  
    PUT CONTAINER CHANNEL  
        (changed) 16, 20  
    QUERY SECURITY (changed) 16, 20  
    READ (changed) 16, 20  
    READ (made threadsafe) 24  
    READNEXT (changed) 16, 20  
    READNEXT (made threadsafe) 24  
    READPREV (changed) 16, 20  
    READPREV (made threadsafe) 24  
    RESETBR (changed) 16, 20  
    RESETBR (made threadsafe) 24  
    REWRITE (made threadsafe) 24  
    STARTBR (changed) 16, 20  
    STARTBR (made threadsafe) 24  
    UNLOCK (made threadsafe) 24  
    VERIFY PASSWORD (changed) 16  
    WAIT JOURNALNAME (made  
        threadsafe) 24  
    WAIT JOURNALNUM (made  
        threadsafe) 24  
    WEB CONVERSE (changed) 16, 20  
    WEB EXTRACT (changed) 16, 20  
    WEB OPEN (changed) 16, 20  
    WEB PARSE URL(changed) 16, 20  
    WEB READ HTTPHEADER  
        (changed) 16  
    WEB RETRIEVE (changed) 16, 20  
    WEB SEND (changed) 16, 20  
    WRITE (changed) 16, 20  
    WRITE (made threadsafe) 24

application programming interface  
    (continued)  
        WRITE JOURNALNAME (made  
            threadsafe) 24  
        WRITE JOURNALNUM (made  
            threadsafe) 24  
        WSACONTEXT BUILD (changed) 16  
        WSACONTEXT GET (changed) 16  
application programs  
    compiler support 157  
APPLID system initialization  
    parameter 7  
APPLID table 167, 169  
ASKTIME 25  
ASKTIME command 16  
ATMINGRP, new BAS object 249  
ATOM  
    CEMT INQUIRE URIMAP 81  
Atom feed SupportPac CA8K 215  
ATOMDEF, new BAS object 249  
ATOMSERVICE  
    CEMT INQUIRE URIMAP 80  
ATOMSERVICE attribute  
    URIMAP definition 35  
ATOMSERVICE option  
    INQUIRE URIMAP command 52  
ATOMSERVICE resource definition 35  
ATTACHSEC 90  
AUTHENTICATE  
    CEMT INQUIRE URIMAP 80  
AUTHENTICATE option  
    INQUIRE URIMAP command 52  
    WEB SEND command (Client) 22  
AUTOIMPORTDSN 232  
AUTOIMPORTMEM 233

## B

BASICAUTH  
    CEMT INQUIRE URIMAP 80  
BBM9ZA00 program 229  
BUNDDEF, new BAS object 249  
BUNDLE resource definition 35  
BUNINGRP, new BAS object 249  
Business Transaction Services (BTS)  
    upgrading 161

## C

CA8K SupportPac 215  
CACHESIZE option  
    INQUIRE DOCTEMPLATE  
        command 60  
CADDRLENGTH option  
    EXTRACT TCPIP command 16  
CAS, removal of 229, 279, 281, 282, 283,  
    285  
CASNAME 229  
CASNAME system parameter 229

## CCSID

    CEMT INQUIRE WEBSERVICE 90  
CCSID option  
    INQUIRE WEBSERVICE  
        command 65  
CEMN transaction 96  
CEMN, changes 95  
CEMT  
    upgrading 75  
CEMT commands  
    DISCARD ATOMSERVICE (new) 92  
    DISCARD BUNDLE (new) 92  
    DISCARD DOCTEMPLATE  
        (changed) 86  
    DISCARD EVENTBINDING  
        (new) 92  
    DISCARD IPCONN (new) 94  
    DISCARD JVMSERVER (new) 92  
    DISCARD LIBRARY (new) 94  
    DISCARD MQCONN (new) 92  
    INQUIRE ATOMSERVICE (new) 93  
    INQUIRE BUNDLE (new) 93  
    INQUIRE CLASSCACHE  
        (changed) 75  
    INQUIRE DISPATCHER  
        (changed) 75  
    INQUIRE DOCTEMPLATE  
        (changed) 86  
    INQUIRE DSAS (changed) 86  
    INQUIRE EVENTBINDING (new) 93  
    INQUIRE EVENTPROCESS (new) 93  
    INQUIRE FILE (changed) 86  
    INQUIRE IPCONN (changed) 75  
    INQUIRE IPCONN (new) 94  
    INQUIRE IRC (changed) 86  
    INQUIRE JVM (changed) 75  
    INQUIRE JVMSERVER (new) 93  
    INQUIRE LIBRARY (new) 94  
    INQUIRE MONITOR (changed) 75,  
        86  
    INQUIRE MQCONN (new) 93  
    INQUIRE MQINI (new) 93  
    INQUIRE PIPELINE (changed) 86  
    INQUIRE PROGRAM (changed) 75,  
        86  
    INQUIRE SYSTEM (changed) 75, 86  
    INQUIRE TCPIPSERVICE  
        (changed) 86  
    INQUIRE URIMAP (changed) 75  
    INQUIRE VTAM (changed) 75  
    INQUIRE WEBSERVICE  
        (changed) 86  
    INQUIRE WORKREQUEST  
        (changed) 75  
    INQUIRE XMLTRANSFORM  
        (new) 93  
PERFORM JVMPPOOL (new) 94  
SET ATOMSERVICE (new) 93  
SET BUNDLE (new) 93  
SET DISPATCHER (changed) 75  
SET DOCTEMPLATE (changed) 86

- CEMT commands (*continued*)
  - SET DOCTEMPLATE (new) 94
  - SET EVENTBINDING (new) 93
  - SET EVENTPROCESS (new) 93
  - SET IPCONN (new) 94
  - SET JVMPOOL (changed) 75
  - SET JVMSERVER (new) 93
  - SET LIBRARY (new) 94
  - SET MONITOR (changed) 75, 86
  - SET MQCONN (new) 93
  - SET PIPELINE (changed) 86
  - SET PROGRAM (changed) 75
  - SET XMLTRANSFORM (new) 94
- CEMT DISCARD ATOMSERVICE
  - command 92
- CEMT DISCARD BUNDLE
  - command 92
- CEMT DISCARD DOCTEMPLATE
  - command 86
- CEMT DISCARD EVENTBINDING
  - command 92
- CEMT DISCARD IPCONN command 94
- CEMT DISCARD JVMSERVER
  - command 92
- CEMT DISCARD LIBRARY
  - command 94
- CEMT DISCARD MQCONN
  - command 92
- CEMT INQUIRE ATOMSERVICE
  - command 93
- CEMT INQUIRE BUNDLE command 93
- CEMT INQUIRE DOCTEMPLATE
  - command 86
- CEMT INQUIRE DSAS command 86
- CEMT INQUIRE EVENTBINDING
  - command 93
- CEMT INQUIRE EVENTPROCESS
  - command 93
- CEMT INQUIRE FILE command 86
- CEMT INQUIRE IPCONN
  - command 75, 94
- CEMT INQUIRE IRC command 86
- CEMT INQUIRE JVMSERVER
  - command 93
- CEMT INQUIRE LIBRARY command 94
- CEMT INQUIRE MONITOR
  - command 75, 86
- CEMT INQUIRE MQCONN
  - command 93
- CEMT INQUIRE MQINI command 93
- CEMT INQUIRE PIPELINE
  - command 86
- CEMT INQUIRE PROGRAM
  - command 86
- CEMT INQUIRE SYSTEM command 75, 86
- CEMT INQUIRE TCIPSERVICE
  - command 86
- CEMT INQUIRE URIMAP command 75
- CEMT INQUIRE VTAM command 75
- CEMT INQUIRE WEBSERVICE
  - command 86
- CEMT INQUIRE WORKREQUEST
  - command 75
- CEMT INQUIRE XMLTRANSFORM
  - command 93
- CEMT PERFORM JVMPOOL
  - command 94
- CEMT SET ATOMSERVICE
  - command 93
- CEMT SET BUNDLE command 93
- CEMT SET DOCTEMPLATE
  - command 86, 94
- CEMT SET EVENTBINDING
  - command 93
- CEMT SET EVENTPROCESS
  - command 93
- CEMT SET IPCONN command 94
- CEMT SET JVMSERVER command 93
- CEMT SET LIBRARY command 94
- CEMT SET MONITOR command 75, 86
- CEMT SET MQCONN command 93
- CEMT SET PIPELINE command 86
- CEMT SET XMLTRANSFORM
  - command 94
- CEMT, changes 75
- changed CEMT commands 75, 83, 86
- changed global user exit programs
  - XRSINDI 102
- changed messages 291
- changed system initialization
  - parameters 7
- changes
  - affecting the SPI 41
  - to user-replaceable programs 115
- CICS JVM Application Isolation Utility
  - verbose option 193
  - sample report 190, 191, 192
- CICS Web support
  - upgrading 213, 214
- CICS\_HOME system initialization
  - parameter 10
- CICS-MQ transaction (CKQC) 95
- CICS-supplied transactions
  - CEPD 99
  - CEPM 99
  - changed CEMT commands 75, 86
  - changed CEMT commands, resource
    - signature 83
  - changes to CEMN 95
  - changes to CEMT 75
  - changes to CRTE 97
  - CICS-supplied transactions
    - DFH\$CAT1 CLIST 99
  - CISB 99
  - CISX 99
  - CJGC 99
  - CJPI 99
  - CJSR 99
  - CPIR 99
  - CPIS 99
  - CRLR 99
  - CRTP 99
  - CWXU 99
  - new CEMT commands 92
  - new RACF category 1
    - transactions 99
  - obsolete CEMT command options 75
  - upgrading 75, 95
- CICS-WebSphere MQ adapter 207, 211, 212
- CICS-WebSphere MQ connection 207, 211, 212
- CICSplex SM
  - connecting to previous releases 257
  - new BAS definition objects 249
- CICSplex SM EUI removal 235
- CICSplex SM transactions 251
  - upgrading 251
- CIDDOMAIN
  - CEMT INQUIRE PIPELINE 88
- CKQC transaction 95
- class paths for JVM 182
- CLASSPATH\_SUFFIX 195
- CLIENTADDR option
  - EXTRACT TCPIP command 16
- CLIENTIPADDR option
  - INQUIRE ASSOCIATION
    - command 43
- CLIENTLOC option
  - CLIENTLOC command 43, 47
- CLINTCP system initialization
  - parameter 10
- CLNTADDR6NU option
  - EXTRACT TCPIP command 16
- CLNTIP6ADDR option
  - INQUIRE WORKREQUEST
    - command 54, 82
- CLNTIPFAMILY option
  - EXTRACT TCPIP command 17
  - INQUIRE ASSOCIATION
    - command 44
  - INQUIRE WORKREQUEST
    - command 54, 81
- compiler support 157
- COMPRESS
  - CEMT INQUIRE MONITOR 78, 88
  - CEMT SET MONITOR 91
- COMPRESSST
  - CEMT INQUIRE MONITOR 78, 88
- COMPRESSST option
  - INQUIRE MONITOR command 49, 61
  - SET MONITOR command 67
- CONFDATA system initialization
  - parameter 7
- control tables
  - upgrading 39
- CONVERTTIME 25
- CONVERTTIME command 16
- CORBASERVER definition
  - HOST attribute 31
- CREATE PIPELINE command 59
- CREATE TCIPSERVICE command 42, 59
- CRLSERVER system initialization
  - parameter 10
- CRTE, changes 97
- CSD
  - sharing between releases 154
- CSD, upgrading 152
- SCAN function 153
- CVDA values
  - ATOM
    - INQUIRE URIMAP command 52
  - BASIC
    - INQUIRE URIMAP command 52
  - BASICAUTH
    - WEB SEND command (Client) 22



## CVDA values (continued)

DOCDELETE  
 WEB SEND command (Client) 23  
 HOSTNAME  
 WEB EXTRACT or EXTRACT  
 WEB command 18  
 WEB PARSE URL command 19  
 IPV4  
 EXTRACT TCPIP command 17  
 WEB EXTRACT or EXTRACT  
 WEB command 18  
 WEB PARSE URL command 19  
 IPV6  
 EXTRACT TCPIP command 17  
 WEB EXTRACT or EXTRACT  
 WEB command 18  
 WEB PARSE URL command 19  
 NOAUTHENTIC  
 INQUIRE URIMAP command 52  
 NODOCDELETE  
 WEB SEND command (Client) 23  
 NONE  
 WEB SEND command (Client) 22  
 NOTAPPLIC  
 EXTRACT TCPIP command 17  
 WEB EXTRACT or EXTRACT  
 WEB command 18  
 RFC3339  
 FORMATTIME command 17

## D

data conversion  
 upgrading 151  
 DEFAULTMAPBAS 233  
 DEFAULTMAPCOLL 233  
 DEFAULTMAPMON 233  
 DEFAULTMAPRTA 233  
 DEFAULTMAPWLM 233  
 DELETE command 24  
 deleted abend codes 355  
 deleted messages 289  
 DFH\$MOLS sample print program  
 control statements  
 EXPAND 138  
 DFH\$WEB, CSD group 38  
 DFHOIPCC 167, 169  
 DFHCNV 213  
 upgrading 39  
 DFHCSDUP  
 upgrading 119  
 DFHCSVCupgrading 179  
 DFHDCT, obsolete 39  
 DFHEP, CSD group 37  
 DFHIRPupgrading 179  
 DFHISAIP 117  
 DFHISCIP, CSD group 37  
 DFHISTAR  
 CICSplex SM installation  
 parameters 3, 229  
 dfhjau.jar - CICS JVM Application  
 Isolation Utility 190  
 DFHJVM DD card 182  
 DFHJVMCD 182  
 DFHJVMRO 182  
 DFHLRQ data set 161  
 migrating 161  
 DFHMCT monitoring control table  
 upgrading 39  
 DFHMQ, CSD group 38  
 DFHPDxxx  
 upgrading 119  
 DFHRL, CSD group 38  
 DFHRS, CSD group 38  
 DFHSIT, default system initialization  
 table 7  
 DFHSJJ8O 182  
 DFHSTUP  
 upgrading 119  
 DFHTUxxx  
 upgrading 119  
 DFHUEPAR  
 upgrading 101  
 DFHWBCLI 213  
 DFHWBEP  
 upgrading 213  
 DFHWEB2, CSD group 39  
 DFHWU, CSD group 39  
 dfjjvmcd.props 182  
 DNAME option  
 INQUIRE ASSOCIATION  
 command 44  
 INQUIRE ASSOCIATION LIST  
 command 45  
 DNAMELEN option  
 INQUIRE ASSOCIATION LIST  
 command 46  
 DOCSTATUS option  
 WEB SEND command (Client) 22  
 DOCTEMPLATE CVDA value  
 EXTRACT STATISTICS command 60  
 DOCTEMPLATE option  
 PERFORM STATISTICS command 66  
 DOCUMENT CREATE command 16, 20  
 Document JCICS class 28  
 DOCUMENT SET command 16, 20  
 DPLLIMIT  
 CEMENT INQUIRE MONITOR 78  
 CEMENT SET MONITOR 83  
 DPLLIMIT option  
 INQUIRE MONITOR command 49  
 SET MONITOR command 55  
 DSKJRN 238  
 dynamic link library (DLL) files 194

## E

EDSALIM system initialization  
 parameter 7  
 ENABLE PROGRAM command 59  
 ENCRYPTION system initialization  
 parameter 7  
 ENDBR command 24  
 enterprise beans  
 upgrading 181  
 ESDS  
 upgrading to extended  
 addressing 163  
 EUI removal 235  
 installation changes 229  
 Event JCICS class 27  
 EXEC CICS commands  
 API commands, changed 16, 20, 25  
 API commands, made threadsafe 24

## EXEC CICS commands (continued)

API commands, new 23  
 SPI command options, obsolete 41  
 SPI commands, changed 42, 59  
 SPI commands, made threadsafe 72  
 SPI commands, new 67  
 SPI commands, resource signature 56  
 EXEC CICS WEB API  
 upgrading 213  
 exit programming interface (XPI)  
 upgrading 110  
 EXTENDED  
 CEMENT INQUIRE FILE 87  
 extended relative byte addressing (XRBA)  
 upgrading 163  
 external CICS interface changes 113  
 EXTRACT STATISTICS command 59  
 EXTRACT TCPIP command 16  
 EXTRACT WEB command 16  
 EYU9XDUT utility 231  
 EYUCAS 229  
 EYUISTAR 3, 229  
 EYUXL0206E message 229

## F

FCQRONLY system initialization  
 parameter 10  
 file definitions 225  
 FILELIMIT  
 CEMENT SET MONITOR 83  
 FILELIMIT option  
 SET MONITOR command 55  
 FLAGSET option  
 INQUIRE TRACETYPE command 51  
 SET TRACETYPE command 55  
 FORMATTIME 25  
 FORMATTIME command 16  
 FROMCODEPAGE option  
 GET CONTAINER (CHANNEL)  
 command 20

## G

GET CONTAINER CHANNEL  
 command 16, 20  
 global user exits  
 changed programs 102  
 new programs 107  
 upgrading 101

## H

HOST  
 CEMENT INQUIRE CORBASERVER 75  
 CEMENT INQUIRE IPCONN 76  
 CEMENT INQUIRE URIMAP 80  
 INQUIRE TCPIP SERVICE 79  
 HOST attribute  
 CORBASERVER definition 31  
 IPCONN definition 32  
 TCPIP SERVICE definition 42  
 URIMAP definition 33  
 HOST option  
 INQUIRE CORBASERVER  
 command 46

HOST option (*continued*)  
 INQUIRE IPCONN command 48  
 INQUIRE TCPIP SERVICE  
 command 50  
 INQUIRE URIMAP command 52  
 WEB EXTRACT or EXTRACT WEB  
 command 18  
 WEB OPEN command 19  
 WEB PARSE URL command 19  
 HOSTTYPE  
 CEMENT INQUIRE CORBASERVER 75,  
 76  
 CEMENT INQUIRE IPCONN 77  
 CEMENT INQUIRE URIMAP 80  
 INQUIRE TCPIP SERVICE 79  
 HOSTTYPE option  
 INQUIRE CORBASERVER  
 command 46  
 INQUIRE IPCONN command 48  
 INQUIRE TCPIP SERVICE  
 command 50  
 INQUIRE URIMAP command 53  
 WEB EXTRACT or EXTRACT WEB  
 command 18  
 WEB PARSE URL command 19  
 HTTP client open exit, new 107  
 HTTP client send exit, new 107  
 HttpClientRequest JCICS class 28  
 HttpRequest JCICS class 27, 28  
 HttpResponse JCICS class 28  
 HttpSession JCICS class 27

**I**

IBM SDK for z/OS 196, 200, 204  
 IBM SDK for z/OS V1.4.2 for Java  
 upgrading to V6 196  
 IBM SDK for z/OS V5 for Java  
 upgrading to V6 200  
 IBM SDK for z/OS V6 for Java  
 Java 1.4.2 196  
 Java 5 196, 200  
 Java 6 196, 200  
 upgrading 196, 200  
 IBM SDK for z/OS V6.0.0 for Java  
 upgrading to V6.0.1 204  
 IBM SDK for z/OS V6.0.1 for Java  
 Java 6.0.1 204  
 upgrading 204  
 ICVTSD system initialization  
 parameter 7  
 IDNTY  
 CEMENT SET MONITOR 83  
 IDNTYCLASS  
 CEMENT INQUIRE MONITOR 78  
 IDNTYCLASS option  
 INQUIRE MONITOR command 49  
 SET MONITOR command 55  
 IDPROP  
 CEMENT INQUIRE IPCONN 77  
 IDPROP option  
 INQUIRE IPCONN command 48  
 INQUIRE ASSOCIATION command 42  
 INQUIRE CLASSCACHE CEMENT  
 command 75  
 INQUIRE CORBASERVER command 42

INQUIRE DISPATCHER CEMENT  
 command 75  
 INQUIRE DOCTEMPLATE  
 command 59  
 INQUIRE FILE command 59, 72  
 INQUIRE IPCONN command 42  
 INQUIRE IRC command 59  
 INQUIRE JVM CEMENT command 75  
 INQUIRE MONITOR CEMENT  
 command 75  
 INQUIRE MONITOR command 59  
 INQUIRE MVSTCB command 59  
 INQUIRE PIPELINE command 59  
 INQUIRE PROGRAM CEMENT  
 command 75  
 INQUIRE PROGRAM command 59  
 INQUIRE SUBPOOL command 59  
 INQUIRE SYSTEM command 42, 59  
 INQUIRE TCPIP SERVICE 90  
 INQUIRE TCPIP SERVICE command 42,  
 59  
 INQUIRE TERMINAL command 42  
 INQUIRE TRACETYPE command 42  
 INQUIRE URIMAP command 42  
 INQUIRE VTAM command 42  
 INQUIRE WEB command 72  
 INQUIRE WEBSERVICE command 59  
 INQUIRE WORKREQUEST  
 command 42  
 installation  
 changes as a result of CICSplex SM  
 EUI removal 229  
 Internet security  
 upgrading 213, 214  
 interregion communication program  
 (DFHIRP) upgrading 179  
 INTOCODEPAGE option  
 GET CONTAINER (CHANNEL)  
 command 20  
 IP interconnectivity (IPIC) upgrading 177  
 IPCINGRP, new BAS object 249  
 IPCONDEF, new BAS object 249  
 IPCONN  
 migrating APPC and MRO  
 connections 167, 169  
 IPCONN CVDA value  
 EXTRACT STATISTICS command 60  
 IPCONN definition  
 HOST attribute 32  
 IPCONN option  
 PERFORM STATISTICS command 66  
 IPCONN resource definition 35, 36  
 IPFACILITIES option  
 INQUIRE TASK command 64  
 IPFAMILY  
 CEMENT INQUIRE CORBASERVER 76  
 CEMENT INQUIRE IPCONN 76, 77, 80,  
 81  
 INQUIRE TCPIP SERVICE 79  
 INQUIRE WORKREQUEST  
 command 82  
 IPFAMILY option  
 INQUIRE CORBASERVER  
 command 47  
 INQUIRE IPCONN command 48  
 INQUIRE TCPIP SERVICE  
 command 51

IPFAMILY option (*continued*)  
 INQUIRE URIMAP command 53  
 IPFLISTSIZE option  
 INQUIRE TASK command 64  
 IPIC connection intersystem queues exit,  
 new 107  
 IPIC connectivity  
 migrating APPC and MRO  
 connections 167, 169  
 IPIC value  
 INQUIRE TCPIP SERVICE  
 command 65  
 IPRESOLVED  
 CEMENT INQUIRE CORBASERVER 76  
 CEMENT INQUIRE IPCONN 77  
 CEMENT INQUIRE URIMAP 81  
 INQUIRE TCPIP SERVICE 79  
 IPRESOLVED option  
 INQUIRE CORBASERVER  
 command 47  
 INQUIRE IPCONN command 49  
 INQUIRE TCPIP SERVICE  
 command 51  
 INQUIRE URIMAP command 53

## J

Java  
 upgrading 182  
 Java applications  
 upgrading 181  
 JCICS classes 27  
 Document (changed) 28  
 Event (changed) 27  
 HttpClientRequest (changed) 28  
 HttpRequest (changed) 27, 28  
 HttpResponse (changed) 28  
 HttpSession (changed) 27  
 TcpipRequest (changed) 27  
 JCICS methods 27  
 JMSINGRP, new BAS object 249  
 JOURNAL 238  
 JRNINGRP 238  
 JRNLDEF 238  
 JVM  
 class paths  
 for shared class cache 182  
 resettable (no longer used) 182  
 shared class cache 182  
 upgrading 182  
 JVM Application Isolation Utility 190  
 -verbose option 193  
 sample report 191, 192  
 JVM profile options  
 Xquickstart, obsolete 186  
 JVM profiles  
 upgrading 181  
 JVMPROFILEDIR system initialization  
 parameter 7  
 JVMSERVER resource definition 35  
 JVMSVDEF, new BAS object 249

## L

LIBDEF, new BAS object 249  
 LIBINGRP, new BAS object 249

LIBPATH\_PREFIX 194  
 LIBPATH\_SUFFIX 194  
 LIBRARY CVDA value  
   EXTRACT STATISTICS command 60  
 LIBRARY option  
   INQUIRE PROGRAM command 63  
   PERFORM STATISTICS command 66  
 library path 194  
 LIBRARY resource definition 36  
 LOCALCCSID system initialization  
   parameter 10

## M

macro resource definition  
   upgrading 39  
 Mappinglevel  
   CEMT INQUIRE WEBSERVICE 91  
 MAPPINGLEVEL option  
   INQUIRE WEBSERVICE 65  
 MAPPINGRNUM option  
   INQUIRE WEBSERVICE 65  
 MAPPINGVNUM option  
   INQUIRE WEBSERVICE 65  
 master JVM 182  
 MAXHPTCBS system initialization  
   parameter 7  
 MAXSSLT CBS system initialization  
   parameter 10  
 MAXTHRDTCBS  
   CEMT INQUIRE DISPATCHER 76  
 MAXTHRDTCBS option  
   INQUIRE DISPATCHER  
     command 47  
 MAXXPTCBS system initialization  
   parameter 10  
 MEMLIMIT  
   CEMT INQUIRE DSAS 86  
 MEMLIMIT option  
   INQUIRE SYSTEM command 64  
 messages, changed 291  
 messages, deleted 289  
 messages, new 301  
 middleware classes 195  
 MILLISECONDS option  
   FORMATTIME command 17  
 Minrunlevel  
   CEMT INQUIRE WEBSERVICE 91  
 MINRUNLEVEL option  
   INQUIRE WEBSERVICE 65  
 MINRUNRNUM option  
   INQUIRE WEBSERVICE 66  
 MINRUNVNUM option  
   INQUIRE WEBSERVICE 66  
 MNIDN system initialization  
   parameter 10  
 MNPS  
   CEMT INQUIRE VTAM 81  
 MNSUBSYS system initialization  
   parameter 7  
 MODE  
   CEMT INQUIRE PIPELINE 88  
 monitoring control table, DFHMCT  
   upgrading 39  
 monitoring facility transaction  
   CEMN 96  
 MQCINGRP, new BAS object 249

MQCONDEF, new BAS object 249  
 MQCONN  
   CEMT INQUIRE SYSTEM 78  
 MQCONN CVDA value  
   EXTRACT STATISTICS command 60  
 MQCONN option  
   INQUIRE SYSTEM command 50  
   PERFORM STATISTICS command 66  
 MQCONN resource definition 35  
 MRO (multiregion  
   operation)upgrading 179  
 MSGCASE system initialization  
   parameter 7  
 MTOMNOXOPST  
   CEMT INQUIRE PIPELINE 88  
 MTOMST  
   CEMT INQUIRE PIPELINE 88  
 multiregion operation  
   (MRO)upgrading 179

## N

new abend codes 349  
 new BAS definition objects  
   ATMINGRP 249  
   ATOMDEF 249  
   BUNDDEF 249  
   BUNINGRP 249  
   IPCINGRP 249  
   IPCONDEF 249  
   JMSINGRP 249  
   JVMVDEF 249  
   LIBDEF 249  
   LIBINGRP 249  
   MQCINGRP 249  
   MQCONDEF 249  
 new CEMT commands 92  
 new CSD groups  
   DFH\$WEB 38  
   DFHEP 37  
   DFHISCIP 37  
   DFHMQ 38  
   DFHRL 38  
   DFHRS 38  
   DFHWEB2 39  
   DFHWU 39  
 new messages 301  
 new resource definition attributes 35  
 new resources 35  
 new system initialization parameters 10  
 new user-exit programs 107  
 NOAUTHENTIC  
   CEMT INQUIRE URIMAP 80  
 NOCOMPRESS  
   CEMT INQUIRE MONITOR 78, 88  
   CEMT SET MONITOR 91  
 NOIDENTY  
   CEMT SET MONITOR 83  
 NOPS  
   CEMT INQUIRE VTAM 81  
 NOTAPPLIC  
   CEMT INQUIRE FILE 87  
 NOTEXTENDED  
   CEMT INQUIRE FILE 87  
 NOTSOS  
   CEMT INQUIRE DSAS 87, 90  
   CEMT INQUIRE SYSTEM 90

NSR 225

## O

obsolete system initialization  
   parameters 7  
 obsolete transactions  
   XLEC 230  
 ODCLNTPADDR option  
   INQUIRE ASSOCIATION  
     command 44  
 ODIPFAMILY option  
   INQUIRE ASSOCIATION  
     command 44  
 OO COBOL 157  
 OS/VS COBOL 157

## P

PARTNER  
   CEMT INQUIRE IPCONN 77  
 PARTNER option  
   PARTNER command 49  
 PASSWORD option  
   WEB SEND command (Client) 22  
 PASSWORDLEN option  
   WEB SEND command (Client) 22  
 PERFORM STATISTICS RECORD  
   command 59  
 PIPELINE definition  
   RESPWAIT attribute 36, 59  
 PIPELINE resource definition 36  
 PORT  
   CEMT INQUIRE URIMAP 53, 81  
 PROFILEDIR  
   CEMT INQUIRE JVMPOOL 78  
   INQUIRE JVMPOOL command 49  
 program compatibility, SPI 41  
 PSTYPE  
   CEMT INQUIRE VTAM 81  
 PSTYPE option  
   INQUIRE VTAM command 53  
 PSTYPE system initialization  
   parameter 7  
 PUT CONTAINER CHANNEL  
   command 16, 20

## Q

QUERY SECURITY command 16, 20

## R

RBATYPE  
   CEMT INQUIRE FILE 87  
 RBATYPE option  
   INQUIRE FILE command 60  
 READ command 16, 20, 24  
 READNEXT command 16, 20, 24  
 READPREV command 16, 20, 24  
 REALM attribute  
   TCPIP SERVICE definition 37  
 REALM option  
   INQUIRE ASSOCIATION  
     command 44

REALM option (*continued*)  
 INQUIRE ASSOCIATION LIST  
   command 46  
 INQUIRE TCIPSERVICE  
   command 59, 65  
 WEB EXTRACT or EXTRACT WEB  
   command 21  
 REALMLEN option  
 INQUIRE ASSOCIATION LIST  
   command 46  
 WEB EXTRACT or EXTRACT WEB  
   command 21  
 relative byte addressing (RBA)  
   upgrading 163  
 REMOTESYSTEM option  
 INQUIRE TERMINAL command 51  
 INQUIRE TRANSACTION  
   command 51  
 repository data set 161  
   upgrading 161  
 RESETBR command 16, 20, 24  
 resettable JVM  
   migration 187, 188, 190, 191, 192, 193  
   withdrawal 182  
 resource definition  
   changes 31  
 resource definition (online)  
   upgrading the CSD  
     SCAN function 153  
 resource definitions  
   ATOMSERVICE (new) 35  
   BUNDLE (new) 35  
   IPCONN (changed) 35  
   IPCONN (new) 36  
   JVMSEVER (new) 35  
   LIBRARY (new) 36  
   MQCONN (new) 35  
   new attributes 35  
   new resources 35  
   PIPELINE (changed) 36  
   TCIPSERVICE (changed) 36  
   URIMAP (changed) 35  
 RESPWAIT  
   CEMT INQUIRE PIPELINE 89  
   CEMT SET PIPELINE 92  
 RESPWAIT attribute  
   PIPELINE definition 36, 59  
 REWRITE command 24

## S

SADDRLENGTH option  
 EXTRACT TCPIP command 17  
 SCEERUN 182  
 SCEERUN2 182  
 SDFJAUTH 182  
 SENDMTOMST  
   CEMT INQUIRE PIPELINE 89  
 SERVERADDR option  
   EXTRACT TCPIP command 17  
 SERVERIPADDR option  
   INQUIRE ASSOCIATION  
     command 44  
 service routine  
   reusing from CA8K SupportPac 215  
 SET DISPATCHER CEMT command 75  
 SET JVMPOOL CEMT command 75

SET MONITOR command 42, 59  
 SET PIPELINE command 59  
 SET PROGRAM CEMT command 75  
 SET TRACETYPE command 42  
 SET VTAM command 42  
 SET WEB command 72  
 SEYUMLIB 234  
 SEYUPLIB 234  
 SEYUTLIB 234  
 shareable application class path 182, 195  
 shared class cache 182, 195  
 SIT (system initialization table)  
   parameters 7  
 SIZE  
   CEMT INQUIRE DOCTEMPLATE 86  
 SMF 110 records  
   upgrading 123  
 SMFJRNL 238  
 SNPS  
   CEMT INQUIRE VTAM 81  
 SOAPlevel  
   CEMT INQUIRE PIPELINE 89  
 SOCKETCLOSE  
   upgrading 213  
 SOS  
   CEMT INQUIRE DSAS 87, 90  
   CEMT INQUIRE SYSTEM 90  
 SOSABOVEBAR  
   CEMT INQUIRE DSAS 87, 90  
 SOSABOVEBAR option  
   INQUIRE SYSTEM command 64  
 SOSABOVELINE  
   CEMT INQUIRE DSAS 87  
   CEMT INQUIRE SYSTEM 90  
 SOSABOVELINE option  
   INQUIRE SYSTEM command 64  
 SOSBELOWLINE  
   CEMT INQUIRE DSAS 87  
   CEMT INQUIRE SYSTEM 90  
 SOSBELOWLINE option  
   INQUIRE SYSTEM command 64  
 SRVERCP system initialization  
   parameter 10  
 SRVRADDR6NU option  
   EXTRACT TCPIP command 17  
 SRVRIPFAMILY option  
   EXTRACT TCPIP command 17  
   INQUIRE ASSOCIATION  
     command 45  
 SSL  
   upgrading 213, 214  
 SSLCACHE system initialization  
   parameter 10  
 SSLTCBS system initialization  
   parameter 7  
 STALLxxxCNT system parameter 231  
 STALLxxxTSK system parameter 231  
 standard class path 195  
 STARTBR command 16, 20, 24  
 static variables in Java applications 188, 190  
 statistics records 141  
 system initialization parameters 7  
   APPLID (changed) 7  
   changed 7  
   CICS\_HOME (new) 10  
   CLINTCP (new) 10

system initialization parameters  
 (*continued*)  
 CONFDATA (changed) 7  
 CRLSERVER (new) 10  
 EDSALIM (changed) 7  
 ENCRYPTION (changed) 7  
 FCQRONLY (new) 10  
 ICVTSD (changed) 7  
 JVMPROFILEDIR (changed) 7  
 LOCALCCSID (new) 10  
 MAXHPTCBS (obsolete) 7  
 MAXSSLTCBS (new) 10  
 MAXXPTCBS (new) 10  
 MNIDN (new) 10  
 MNSUBSYS (obsolete) 7  
 MSGCASE (changed) 7  
 new 10  
 obsolete 7  
 PSTYPE (changed) 7  
 SRVERCP (new) 10  
 SSLCACHE (new) 10  
 SSLTCBS (obsolete) 7  
 TCAM (obsolete) 7  
 UOWNETQL (changed) 7  
 XHFS (new) 10  
 XRES (new) 10  
 system initialization table  
   default 7  
 system programming interface  
   changed commands 42, 56, 59  
   CREATE PIPELINE (changed) 59  
   CREATE TCIPSERVICE  
     (changed) 59  
   ENABLE PROGRAM (changed) 59  
   EXTRACT STATISTICS (changed) 59  
   INQUIRE ASSOCIATION  
     (changed) 42  
   INQUIRE CORBASERVER  
     (changed) 42  
   INQUIRE DOCTEMPLATE  
     (changed) 59  
   INQUIRE FILE (changed) 59  
   INQUIRE FILE (made threadsafe) 72  
   INQUIRE IPCONN (changed) 42  
   INQUIRE IRC (changed) 59  
   INQUIRE MONITOR (changed) 42, 59  
   INQUIRE MVSTCB (changed) 59  
   INQUIRE PIPELINE (changed) 59  
   INQUIRE PROGRAM (changed) 59  
   INQUIRE SUBPOOL (changed) 59  
   INQUIRE SYSTEM (changed) 42, 59  
   INQUIRE TASK command 59  
   INQUIRE TCIPSERVICE  
     (changed) 42, 59  
   INQUIRE TERMINAL (changed) 42  
   INQUIRE TRACETYPE (changed) 42  
   INQUIRE URIMAP (changed) 42  
   INQUIRE VTAM (changed) 42  
   INQUIRE WEB (made threadsafe) 72  
   INQUIRE WEBSERVICE  
     (changed) 59  
   INQUIRE WORKREQUEST  
     (changed) 42  
   made threadsafe 72  
   new commands 67



system programming interface (*continued*)

- obsolete options
  - CREATE PROGRAM 41
  - INQUIRE DISPATCHER 41
  - INQUIRE PROGRAM 41
  - SET DISPATCHER 41
  - SET PROGRAM 41
- obsolete SPI command options 41
- PERFORM STATISTICS RECORD (changed) 59
- SET MONITOR (changed) 42, 59
- SET PIPELINE (changed) 59
- SET TRACETYPE (changed) 42
- SET VTAM (changed) 42
- SET WEB (made threadsafe) 72
- system programming interface
  - INQUIRE TASK (changed) 59
- system programming interface (SPI) 41

## T

TAPEJRNL 238

TARGETSYS option
 

- INQUIRE WORKREQUEST
  - command 54, 82

task-related user exits
 

- upgrading 109

TCAM system initialization parameter 7

TcpipRequest JCICS class 27

TCPIPService definition
 

- HOST attribute 42
- REALM attribute 37

TCPIPService resource definition 36
 

- upgrading 213

TCPIPSSLCERT 232

TIME 25

trademarks 360

transactions
 

- CEMN 96
- CICSplex SM 251
- CKQC 95

trusted middleware class path 195

TSQUEUELIMIT
 

- CEMT SET MONITOR 83

TSQUEUELIMIT option
 

- SET MONITOR command 55

TSYSTYPE option
 

- INQUIRE WORKREQUEST
  - command 55, 82

## U

UNLOCK command 24

UOWNETQL system initialization
 

- parameter 7

upgrading CICSplex SM
 

- upgrading a CMAS 263
- upgrading a MAS 269

upgrading file definitions 225

upgrading NSR 225

upgrading the CSD 152
 

- SCAN function 153

URIMAP definition
 

- ATOMSERVICE attribute 35
- HOST attribute 33
- USAGE attribute 36

URIMAP resource definition 35

USAGE
 

- CEMT INQUIRE URIMAP 81

USAGE attribute
 

- URIMAP definition 36

USAGE option
 

- INQUIRE URIMAP command 52

user-replaceable programs 115
 

- changed user-replaceable
  - programs 115
- DFHISAIP 117

USERNAME option
 

- WEB SEND command (Client) 22

USERNAMELEN option
 

- WEB SEND command (Client) 22

## V

VERIFY PASSWORD command 16

VOLUME 238

## W

WAIT JOURNALNAME command 24

WAIT JOURNALNUM command 24

WEB CONVERSE command 16, 20

WEB EXTRACT command 16, 20

WEB OPEN command 16, 20

WEB PARSE URL command 16, 20

WEB READ HTTPHEADER
 

- command 16

WEB RETRIEVE command 16, 20

WEB SEND command 16, 20

worker JVM 182

WRITE command 16, 20, 24

WRITE JOURNALNAME command 24

WRITE JOURNALNUM command 24

WSACONTEXT BUILD command 16

WSACONTEXT GET command 16

WUI plex definition 231

## X

X2TASK 238

XAPADMGR, new user exit 107

XCFGROUP
 

- CEMT INQUIRE IRC 87

XCFGROUP option
 

- INQUIRE IRC command 60

XCFGROUP, parameter of
 

- DFHXCPT 113

XDSPGBL 238

XDSPPOOL 238

XHFS system initialization parameter 10
 

- upgrading 213, 214

XISQUE, new user exit 107

XJVMPOOL 238

XLEC transaction 230

XLSRPBUF 238

XMONITOR 238

XOPDIRECTST
 

- CEMT INQUIRE PIPELINE 89
- CEMT INQUIRE WEBSERVICE 91

XOPDIRECTST option
 

- INQUIRE WEBSERVICE
  - command 66

XOPSUPPORTST
 

- CEMT INQUIRE PIPELINE 89
- CEMT INQUIRE WEBSERVICE 91

XOPSUPPORTST option
 

- INQUIRE WEBSERVICE
  - command 66

XPROGRAM 238

Xquickstart JVM profile option 186

XRES system initialization parameter 10
 

- upgrading 213, 214

XSTREAM 238

XTASK 238

XWBAUTH, new user exit 107

XWBOPEN, new user exit 107

XWBSNDO, new user exit 107

## Z

z/OS conversion services 151



---

## Readers' Comments — We'd Like to Hear from You

CICS Transaction Server for z/OS  
Version 4 Release 1  
Upgrading from CICS TS Version 3.1

Publication No. GC34-6997-03

We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject matter, or completeness of this book. The comments you send should pertain to only the information in this manual or product and the way in which the information is presented.

For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you state on this form.

Comments:

Thank you for your support.

Submit your comments using one of these channels:

- Send your comments to the address on the reverse side of this form.
- Send a fax to the following number: +44 1962 816151
- Send your comments via email to: [idrctf@uk.ibm.com](mailto:idrctf@uk.ibm.com)

If you would like a response from IBM, please fill in the following information:

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Company or Organization

\_\_\_\_\_  
Phone No.

\_\_\_\_\_  
Email address

**Readers' Comments — We'd Like to Hear from You**  
GC34-6997-03



Cut or Fold  
Along Line

### Fold and Tape

**Please do not staple**

### Fold and Tape

PLACE  
POSTAGE  
STAMP  
HERE

IBM United Kingdom Limited  
User Technologies Department (MP095)  
Hursley Park  
Winchester  
Hampshire  
United Kingdom  
SO21 2JN

Fold and Tape

**Please do not staple**

Fold and Tape

Cut or Fold  
Along Line







GC34-6997-03

