

CA Spool 11.7
CA RS 1312 Service List

Release	Service	Description	Hiper
11.7	RO54793	AICA ABEND IN PROGRAM ESFHPC	
	RO60943	MAS NOT MAINTAINING MUTUAL EXCLUSION ON TRANSFORMS	
The CA RS 1312 service count for this release is 2			

CA Spool 11.6
CA RS 1312 Service List

Release	Service	Description	Hiper
11.6	RO54796	AICA ABEND IN PROGRAM ESFHPC	
	RO57894	MULTIDEST SPOOL FILES NOT BEING PURGED CORRECTLY	
The CA RS 1312 service count for this release is 2			

CA Spool
CA RS 1312 Service List for CBQ4B60

FMID	Service	Description	Hiper
CBQ4B60	RO54796	AICA ABEND IN PROGRAM ESFHPC	
	RO57894	MULTIDEST SPOOL FILES NOT BEING PURGED CORRECTLY	
The CA RS 1312 service count for this FMID is 2			

CA Spool
CA RS 1312 Service List for CBQ4B70

FMID	Service	Description	Hiper
CBQ4B70	RO54793	AICA ABEND IN PROGRAM ESFHPC	
	RO60943	MAS NOT MAINTAINING MUTUAL EXCLUSION ON TRANSFORMS	
The CA RS 1312 service count for this FMID is 2			

CA Spool 11.7
CA RS 1312 - PTF RO54793 Details

Release	Service	Details
11.7	RO54793	<p>RO54793 M.C.S. ENTRIES = ++PTF (RO54793)</p> <p>AICA ABEND IN PROGRAM ESFHPC</p> <p>PROBLEM DESCRIPTION:</p> <p>An AICA ABEND occurs in program ESFHPC during downloading a file to the PC.</p> <p>SYMPTOMS:</p> <p>An AICA ABEND occurred in program ESFHPC. The abending transaction was: rrrr running at terminal tttt for user ID iiiiiii.</p> <p>The transaction was terminated with the AICA abend because a runaway task condition was detected by the timer interrupt routine of CICS/VS and the task is being abnormally terminated. The condition indicates a possible logical loop within the user's program.</p> <p>IMPACT:</p> <p>The file is not downloaded to the PC.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool r11.5 CA Spool r11.6 CA Spool r11.7</p> <p>Star Problem(s):</p> <p>CSPPOOL 1510</p> <p>Copyright (C) 2013 CA. All rights reserved. R00074-SPL117-SP1</p> <p>DESC(AICA ABEND IN PROGRAM ESFHPC) .</p> <p>++VER (Z038)</p> <p>FMID (CBQ4B70)</p> <p>SUP (TR54793)</p>

CA Spool 11.7
CA RS 1312 - PTF RO60943 Details

Release	Service	Details
11.7	RO60943	<p>RO60943 M.C.S. ENTRIES = ++PTF (RO60943)</p> <p>MAS NOT MAINTAINING MUTUAL EXCLUSION ON TRANSFORMS</p> <p>PROBLEM DESCRIPTION: In a MAS environment, it is possible that two MAS members will attempt to transform a file at the same time. This results in an ESFOPEN error on one of the members competing for the file.</p> <p>SYMPTOMS: An error similar to the following is reported by one of the MAS members: ESF4116 File 136481 - Update ESFOPEN failed, RC=17 The Transformer interface on the MAS member where this message is issued is halted.</p> <p>IMPACT: The halted Transformer interface may cause delays in delivery of transformed files until it is restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Spool r11.6 CA Spool r11.7 Star Problem(s): CSPOOL 1765 Copyright (C) 2013 CA. All rights reserved. R00092-SPL117-SP1</p> <p>DESC(MAS NOT MAINTAINING MUTUAL EXCLUSION ON TRANSFORMS) . ++VER (Z038) FMID (CBQ4B70) PRE (R034824 R037983 R038599 R040354 R043549 R044916 R047305 R047701 R048199 R057457 R057788 R059939 R060440) SUP (AR57457 R034623 R046845 R050211 R059492 TR34623 TR46845 TR48911 TR50211 TR59492 TR60943)</p>

CA Spool 11.6
CA RS 1312 - PTF RO54796 Details

Release	Service	Details
11.6	RO54796	<p>RO54796 M.C.S. ENTRIES = ++PTF (RO54796)</p> <p>AICA ABEND IN PROGRAM ESFHPC</p> <p>PROBLEM DESCRIPTION:</p> <p>An AICA ABEND occurs in program ESFHPC during downloading a file to the PC.</p> <p>SYMPTOMS:</p> <p>An AICA ABEND occurred in program ESFHPC. The abending transaction was: rrrr running at terminal tttt for user ID iiiiiiiii.</p> <p>The transaction was terminated with the AICA abend because a runaway task condition was detected by the timer interrupt routine of CICS/VS and the task is being abnormally terminated. The condition indicates a possible logical loop within the user's program.</p> <p>IMPACT:</p> <p>The file is not downloaded to the PC.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool r11.5 CA Spool r11.6 CA Spool r11.7</p> <p>Star Problem(s):</p> <p>CSPPOOL 1510</p> <p>Copyright (C) 2013 CA. All rights reserved. R00154-SPL116-SP1</p> <p>DESC(AICA ABEND IN PROGRAM ESFHPC) .</p> <p>++VER (Z038)</p> <p>FMID (CBQ4B60)</p> <p>SUP (TR54796)</p>

CA Spool 11.6
CA RS 1312 - PTF RO57894 Details

Release	Service	Details
11.6	RO57894	<p>RO57894 M.C.S. ENTRIES = ++PTF (RO57894)</p> <p>MULTIDEST SPOOL FILES NOT BEING PURGED CORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>When a large multi-destination file is purged from CA Spool, the purge processing may leave some of the file's data in the Spool DS. This data is not accessible and may compound if many large multi-destination files are sent to CA Spool.</p> <p>For example, if a DESTID used to create a file for multiple destinations is defined as follows: DESTID QDEST=PRT1,FDEST=(PRT1,PRT2)</p> <p>A file is created for NODEs PRT1 and PRT2. However, there will only be one copy of the data in CA Spool. In this example, a file number is assigned for the file queued for PRT1 and then a separate file number is assigned for the file queued for PRT2. If the file queued for PRT1 is purged before the file queued for PRT2 is purged, most of the data related to these files will not be freed even though the file is successfully purged. If the files are purged in the reverse order, all of the data related to these files is freed and the tracks used by those files is available to be reused.</p> <p>SYMPTOMS:</p> <p>The response to the DS command shows that there are no files stored in CA Spool in the ESF820 message, However, the ESF818 message indicates that the Spool utilization percentage is not zero.</p> <pre>ESF818 10 % SPOOL UTILIZATION / HWM UTILIZATION 51 % ESF820 0 FILE QUEUE ELEMENTS IN USE - MAX 800 / HWM 200</pre> <p>IMPACT:</p> <p>The SPOOLDS file(s) may eventually fill with inaccessible data.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Spool r11.6 CA Spool r11.7</p> <p>Star Problem(s): CSPOOL 1768</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-SPL116-SP1</p> <p>DESC(MULTIDEST SPOOL FILES NOT BEING PURGED CORRECTLY) . ++VER (Z038) FMID (CBQ4B60) SUP (TR57894)</p>