

CA Spool 12.0
CA RS 1507 Service List

Release	Service	Description	Type
12.0	R081409	JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG	PTF
	R081556	S282 ABEND DURING RACROUTE CALL	PTF
	R081570	S0C1 IN ESFNUC DURING INITIALIZATION	PTF
	R081953	ESF907 - ICONV TRANSLATION FAILED WITH XEQOPT=30	PTF
	R082132	ENABLING XESUDK SUPPORT INTRODUCES ASSEMBLY ERRORS	PTF
The CA RS 1507 service count for this release is 5			

CA Spool
CA RS 1507 Service List for CBQ4C00

FMID	Service	Description	Type
CBQ4C00	R081409	JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG	PTF
	R081556	S282 ABEND DURING RACROUTE CALL	PTF
	R081570	S0C1 IN ESFNUC DURING INITIALIZATION	PTF
	R081953	ESF907 - ICONV TRANSLATION FAILED WITH XEQOPT=30	PTF
	R082132	ENABLING XESUDK SUPPORT INTRODUCES ASSEMBLY ERRORS	PTF
The CA RS 1507 service count for this FMID is 5			

CA Spool 12.0
CA RS 1507 - PTF RO81409 Details

Release	Service	Details
12.0	RO81409	<p>RO81409 M.C.S. ENTRIES = ++PTF (RO81409)</p> <p>JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG</p> <p>PROBLEM DESCRIPTION: The WRITELOG command does not set a writer name for the ESFLOG sysout when issued in a JES3 environment with XFEROPT=17 set.</p> <p>SYMPTOMS: When the WRITELOG command is issued the DEST is set to either the LOGDEST parameter or to ANYLOCAL if LOGDEST is not set. The WRITER name will be blank.</p> <p>IMPACT: Users who have CA Spool setup to gather sysouts with a specific WRITER name cannot gather the ESFLOG sysout.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Spool 11.7 CA Spool 12.0</p> <p>Related Problem: CSPOOL 1939</p> <p>Copyright (C) 2015 CA. All rights reserved. R00015-SPL120-SP1</p> <p>DESC(JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG). ++VER (Z038) FMID (CBQ4C00) SUP (TR81409) ++HOLD (RO81409) SYSTEM FMID(CBQ4C00) REASON (DOC) DATE (15149) COMMENT (+-----+ CA Spool Version 12.0 +-----+ ***** * PUBLICATION * ***** RI81630).</p>

CA Spool 12.0
CA RS 1507 - PTF RO81556 Details

Release	Service	Details
12.0	RO81556	<p>RO81556 M.C.S. ENTRIES = ++PTF (RO81556)</p> <p>S282 ABEND DURING RACROUTE CALL</p> <p>PROBLEM DESCRIPTION: When attempting to use functionality that requires RACF authorization from the VTAM menu interface, CA Spool will sporadically abend with an S282.</p> <p>SYMPTOMS: The CA Spool task will abend and a message similar to the following will be produced: "ESF794 SECURITY SUBTASK ABENDED, ALL PENDING REQUESTS CANCELED"</p> <p>IMPACT: CA Spool will abend and the task will need to be restarted.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCTS AFFECTED: CA Spool r12.0</p> <p>Related Problem: CSPOOL 1945</p> <p>Copyright (C) 2015 CA. All rights reserved. R00017-SPL120-SP1</p> <p>DESC(S282 ABEND DURING RACROUTE CALL). ++VER (Z038) FMID (CBQ4C00) SUP (TR81556) DISTMOD(ABQ4MOD) .</p>

CA Spool 12.0
CA RS 1507 - PTF RO81570 Details

Release	Service	Details
12.0	RO81570	<p>RO81570 M.C.S. ENTRIES = ++PTF (RO81570)</p> <p>S0C1 IN ESFNUC DURING INITIALIZATION</p> <p>PROBLEM DESCRIPTION:</p> <p>A S0C1 abend occurs at initialization time before any ESF messages are issued. The PSW address will vary. CA Spool r04k with a Multi-Access Spool configuration containing the Snn statements with double digit values. For example:</p> <p>S01 SID=ESFA,NJENAME=ESFNODEA</p> <p>S02 SID=ESFB,NJENAME=ESFNODEB</p> <p>SYMPTOMS:</p> <p>A S0C1 abend occurs at initialization time before any ESF messages are issued. The PSW address will vary.</p> <p>ESFNUC S0C1 at 2DF00C5C LMOD N/A CSECT N/A +N/A</p> <p>PSW: 00000000 00000000 073C1000 ADF00C5C</p> <p>ILC: 02 INTERRUPT CODE: 01</p> <p>COMPLETION CODE S0C1 REASON CODE 00000001</p> <p>DATA AT PSW 2DF00C56 : 4BFC0000 001A0008 B3140000</p> <p>IMPACT:</p> <p>Failure to initialize.</p> <p>CIRCUMVENTION:</p> <p>If possible, use 1 digit for the Snn statement.</p> <p>For example:</p> <p>S1 SID=ESFA,NJENAME=ESFNODEA</p> <p>S2 SID=ESFB,NJENAME=ESFNODEB</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool 11.7</p> <p>CA Spool 12.0</p> <p>Related Problem:</p> <p>CSPOOL 1944</p> <p>Copyright (C) 2015 CA. All rights reserved. R00018-SPL120-SP1</p> <p>DESC(S0C1 IN ESFNUC DURING INITIALIZATION).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4C00)</p> <p>SUP (RO81144 TR81144 TR81410 TR81570)</p>

CA Spool 12.0
CA RS 1507 - PTF RO81953 Details

Release	Service	Details
12.0	RO81953	<p>RO81953 M.C.S. ENTRIES = ++PTF (RO81953)</p> <p>ESF907 - ICONV TRANSLATION FAILED WITH XEQOPT=30</p> <p>PROBLEM DESCRIPTION:</p> <p>An ESF907 message may be issued when XEQOPT=30 is specified and the translate table specified indicates that CA Spool should call IBM's USS Conversion Services for Unicode. This will occur when the calculated record length for each file that is set due to XEQOPT=30 results in an odd number.</p> <p>The problem is caused by the calculation of the record length when XEQOPT=30 is used. The calculation is BUFSIZE-97. If BUFSIZE is set to an even number such as 27998, the resulting record length set by XEQOPT=30 will be 27901, an odd number. Since double byte character translation relies on 2 bytes at a time, the translation request is rejected.</p> <p>SYMPTOMS:</p> <p>The translation of the file fails and the file is placed in hold status.</p> <p>ESF921 File 5 on printer PRTUSSC initially, 1 pages (Sock# 002)</p> <p>ESF907 File 5 on printer PRTUSSC - iconv translation failed.</p> <p>EDC5121I Invalid argument.</p> <p>ESF925 File 5 on printer PRTUSSC held</p> <p>IMPACT:</p> <p>It is not possible to print files that require USS Conversion Services for Unicode when XEQOPT=30 is specified.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED</p> <p>CA Spool 11.7</p> <p>CA Spool 12.0</p> <p>Related Problem:</p> <p>CSPPOOL 1930</p> <p>Copyright (C) 2015 CA. All rights reserved. R00020-SPL120-SP1</p> <p>DESC(ESF907 - ICONV TRANSLATION FAILED WITH XEQOPT=30).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4C00)</p> <p>SUP (TR81953)</p>

CA Spool 12.0
CA RS 1507 - PTF R082132 Details

Release	Service	Details
12.0	R082132	<p>R082132 M.C.S. ENTRIES = ++PTF (R082132)</p> <p>ENABLING XESUDK SUPPORT INTRODUCES ASSEMBLY ERRORS</p> <p>PROBLEM DESCRIPTION: When applying an SMPE Usermod to set optional assembly variable &XESUDK to 1, assembler processing ends with RC=4. By default, the assembler process must complete with RC=0 in order to be considered successful. Due to that, the SMPE Apply fails with RC=8.</p> <p>SYMPTOMS: GIM24001E ** ASSEMBLER PROCESSING FOR SYSMOD USRMOD1 FAILED FOR MODULE ESFU012X IN THE CBQ4SRC LIBRARY. THE RETURN CODE (04) EXCEEDED THE ALLOWABLE VALUE.</p> <p>IMPACT: It is not possible to enable the optional code that is added to ESFU012X when &XESUDK is set to 1.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Spool 12.0</p> <p>Related Problem: CSPOOL 1949</p> <p>Copyright (C) 2015 CA. All rights reserved. R00021-SPL120-SP1</p> <p>DESC(ENABLING XESUDK SUPPORT INTRODUCES ASSEMBLY ERRORS). ++VER (Z038) FMID (CBQ4C00) SUP (TR82132)</p>