

CA Spool Java Transformers 12.0  
CA RS 1512 Service List

Release	Service	Description	Type
12.0	R086287	OVERLAY PROBLEM WHEN COLORS=8 IS SET/C TRANSFORMERS	PTF
The CA RS 1512 service count for this release is 1			

CA Spool Java Transformers  
CA RS 1512 Service List for CFD2C00

FMID	Service	Description	Type
CFD2C00	R086287	OVERLAY PROBLEM WHEN COLORS=8 IS SET/C TRANSFORMERS	PTF
The CA RS 1512 service count for this FMID is 1			

CA Spool Java Transformers 12.0  
CA RS 1512 - PTF RO86287 Details

Release	Service	Details
12.0	RO86287	<p>RO86287 M.C.S. ENTRIES = ++PTF (RO86287)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>OVERLAY PROBLEM WHEN COLORS=8 IS SET/C TRANSFORMERS</li> <li>CUMULATIVE CHANGES TO C TRANSFORMER INTERFACE</li> <li>XES TO AFP TRANSLATION IN ESFU012X FAILS</li> </ol> <p>=====</p> <p>OVERLAY PROBLEM WHEN COLORS=8 IS SET/C TRANSFORMERS</p> <p>PROBLEM DESCRIPTION:</p> <p>If the C transformers are used to transform data containing overlays on each page, the first page prints properly but the following pages are missing text. This occurs only when Colors=2 is specified in the A2PCPARM file or taken as the default.</p> <p>SYMPTOMS:</p> <p>Missing text after the first page of printed report.</p> <p>IMPACT:</p> <p>End users who receive the hardcopy result find it unusable.</p> <p>CIRCUMVENTION:</p> <p>Setting Colors=8 in the A2PCPARM file bypasses the problem.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool <span style="float: right;">Release 11.7</span> CA Spool <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>CSPOOL 1966</p> <p>=====</p> <p>CUMULATIVE CHANGES TO C TRANSFORMER INTERFACE</p> <p>PROBLEM DESCRIPTION:</p> <p>The transform interface vendor has made cumulative maintenance available for CA Spool's C transformer interface.</p> <p>The build level of the transformer can be verified by looking at the A2xxREPT file, 'xx' can have the following values:</p> <p>'PC' for AFP to PCL transformation 'PD' for AFP to PDF transformation 'PS' for AFP to Post Script transformation.</p> <p>SYMPTOMS:</p> <p>The following statements are displayed at the top of the A2xxREPT file:</p> <p>Xenos d2e - AFP2PCL - v5.5 - build (Aug 19 2015, 11:28:15) Xenos d2e - AFP2PS - v5.5 - build (Aug 19 2015, 11:27:37) Xenos d2e - AFP2PDF - v5.5 - build (Aug 19 2015, 11:28:10)</p> <p>IMPACT:</p> <p>NONE</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool <span style="float: right;">Release 11.7</span> CA Spool <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>CSPOOL 1968</p> <p>=====</p> <p>XES TO AFP TRANSLATION IN ESFU012X FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>When the optional code in ESFU012X is used to translate XES-UDK data into AFP data prior to transforming it, a SOC4 abend will occur.</p> <p>SYMPTOMS:</p> <p>In the JESMSGGLG:</p> <p>LSCX064 ABEND diagnostic messages directed to ddname SYS00006 -ESF4132 File 39 DRSVPI (EMLPDFX /MIDLE01 ) A2PD Transformation failed</p> <p>In the ESFLOG:</p> <p>-ESF4132 File 39 DRSVPI (EMLPDFX /MIDLE01 ) A2PD Transformation failed</p> <p>In a dynamically allocated sysprint file, such as SYS00001: LSCX041 **** ERROR **** ABEND occurred in line 1780 of MAIN(MAIN) ,offset 0009D2 Program terminated by operating system. ABEND code = SOC4 A non-C or system routine was running at the time of ABEND</p>

CA Spool Java Transformers 12.0  
 CA RS 1512 - PTF R086287 Details

Release	Service	Details
		Calling trace: Function            Line        Offset     Context MAIN(MAIN)        1780       0009D2 IMPACT: Legacy XES-UDK reports cannot be translated to AFP, transformed and delivered to end users. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Spool V12.0 Related Problem: CSPOOL 1971 Copyright (C) 2015 CA. All rights reserved. R00017-E0C120-SP1  DESC(OVERLAY PROBLEM WHEN COLORS=8 IS SET/C TRANSFORMERS). ++VER (Z038) FMID (CFD2C00) SUP ( R081455 TR81455 TR84053 TR86287 ) ++HOLD (R086287) SYSTEM FMID(CFD2C00) REASON (ACTION )    DATE (15314) COMMENT ( <pre> +-----+            SPOOL DATA TRNSFR OPT OMX2YY-XC                      Version 12.0            +-----+  SEQUENCE   Before using C Transformers                                       +-----+  PURPOSE    Synchronize the changes within FMID CFD2C00 that                              implement the C transformers v5.5 - build (Aug 19 2015,                     11:28:15) with the changes within FMID CBQ4C00 that                          required to support the current release.                         +-----+  USERS      Users who wish to update the CA Spool C Transformers             AFFECTED   Interface.   +-----+  KNOWLEDGE  1.Customizing the CA Spool C Transformers                          REQUIRED   2.SMP/E  +-----+  ACCESS     1. CA Spool's target librarie                                      REQUIRED   +-----+ ***** * STEPS   TO   PERFORM * ***** 1. Apply CA Spool Apar(s) R084687 &amp; R086287 and make the changes supplied by that Apar available to the CA Spool started task via STEPLIB or linklist. This does not need to be done at the same time since these Apars are applying to different FMIDs. ).</pre>