CA Spool Java Transformers 14.0 CA RS 2012 Service List

Service	Description	Туре
S014669	POSTSCRIPT PAGE COUNT INCORRECT	PTF
S014736	CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V16.5	PTF
S015684	A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT	PTF
	The CA RS 2012 service count for this release is 3	

CA Spool Java Transformers CA RS 2012 Service List for CE0CE00

FMID	Service	Description	Туре
CEOCE00	S014736	CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V16.5	PTF
The CA RS 2012 service count for this FMID is 1			

CA Spool Java Transformers CA RS 2012 Service List for CFD3E00

FMID	Service	Description	Type
CFD3E00	S014669	POSTSCRIPT PAGE COUNT INCORRECT	PTF
	S015684	A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT	PTF
The CA RS 2012 service count for this FMID is 2			

CA Spool Java Transformers 14.0 CA RS 2012 - PTF SO14669 Details

Service	Details		
S014669	S014669 M.C.S. ENTRIES = ++PTF (S014669)		
	POSTSCRIPT PAGE COUNT INCORRECT		
	PROBLEM DESCRIPTION:		
	The page count for files transformed into Postscript by the CA Spool		
	Java Transformers is wrong. This is seen more easily in files with		
	hundreds of pages.		
	SYMPTOMS:		
	The page count in the menu and in the SMF records cut by CA Spool is		
	less than the page count reported by the CA Spool Java Transformers.		
	This is caused by incorrect Postscript page records and can cause		
	printer errors such as Stack underflow errors. IMPACT:		
	Customers using the CA Spool Java Transformers to transform files to		
	Postscript are impacted.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	CA Spool Release 14.0		
	Related Problem:		
	CSPOOL 2198		
	Copyright (C) 2020 CA. All rights reserved. R00034-E0C140-SP1		
	DESC(POSTSCRIPT PAGE COUNT INCORRECT).		
	++VER (Z038)		
	FMID (CFD3E00)		
	PRE (S001483 S004446 S006660 S008468 S008928 S010414		
	S013482 S014244)		
	SUP (S012597 S013642 ST12597 ST13642 ST14210 ST14669)		

CA Spool Java Transformers 14.0 CA RS 2012 - PTF SO14736 Details

Service	Details
S014736	SO14736 M.C.S. ENTRIES = ++PTF (SO14736)
	The following items are included in this solution:
	1. CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V16.5
	2. M2PS - OUT OF MEMORY CONDITION
	3. M2PS/M2PD - CONDITION RED TEXT PRINTS AS BLACK
	CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V16.5
	PROBLEM DESCRIPTION:
	Issues were reported for CA Spool's Java transformer interface.
	The transform interface vendor has made cumulative maintenance available
	as part of a new build, OpenText d2e Vision V16.5.36.
	SYMPTOMS:
	The following statement is displayed at the top of the .rpt file:
	16.5.37, build 8542, (BuildDate 2020-09-02)
	IMPACT:
	None.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA SPOOL JAVA TRANSFORMERS Version 14.0
	Related Problem:
	CSPOOL 2199
	=======================================
	M2PS - OUT OF MEMORY CONDITION
	PROBLEM DESCRIPTION:
	When transforming Metacode to Postscript an out of memory condition
	occurs.
	SYMPTOMS:
	In the CA Spool Java Transformer task, the following message is seen:
	JVMDUMP039I Processing dump event "systhrow", detail
	"java/lang/OutOfMemoryError"
	IMPACT:
	CA Spool customers using the Metacode transformer are impacted.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA SPOOL JAVA TRANSFORMERS Version 14.0
	Related Problem:
	CSP00L 2200
	VADIS MADE. GOVERNON DEED MENUE DE TAMES AS DE LOW
	M2PS/M2PD - CONDITION RED TEXT PRINTS AS BLACK
	PROBLEM DESCRIPTION:
	When using the Metacode transformers to transform date into Postscript
	or PDF, text that should be printed in Red is printed in Black.
	SYMPTOMS: Red text appears as black.
	IMPACT:
	CA Spool customers using the Metacode to Postcript or Metacode to PDF
	transformer are impacted.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA SPOOL JAVA TRANSFORMERS Version 14.0
	CIT DI COLI UNVIT IMMOR ORGENIA VEISION 14.0

```
Service
                                Details
      Related Problem:
     CSP00L 2201
      Copyright (C) 2020 CA. All rights reserved. R00035-E0C140-SP1
     DESC(CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V16.5).
      ++VER (Z038)
     FMID (CEOCEOO)
      SUP ( S004628 S010223 S014024 ST04628 ST10223 ST11319
     ST14024 ST14736 TR93006 )
      ++HOLD (SO14736) SYSTEM FMID (CEOCEOO)
     REASON (ACTION ) DATE (20265)
      COMMENT (
      +-----
          CA SPOOL JAVA TRANSFORMERS
                                               Version 14.0
      +----+
      |SEQUENCE | After Apply
      +----+
      |\, {\tt PURPOSE} \quad | \ {\tt Restore} \ {\tt the} \ {\tt new} \ {\tt CA} \ {\tt Spool} \ {\tt Java} \ {\tt Transformers} \ {\tt engine}
             | build 16.5.37 into the desired USS directory and enable |
             | its use by the CA Spool Java Transformers FSS task.
                                                            - 1
      +-----
      | USERS | Users who wish to update the CA Spool Java Transformers. |
      |AFFECTED |
      |KNOWLEDGE | 1. Customizing the CA Spool Java Transformers.
      |REQUIRED | 2. SMP/E
      +----+
      | ACCESS | 1. The CA Spool Java Transformers' target libraries.
      |REQUIRED | 2. USS directories where the CA Spool Java Transformers
             | are deployed.
        _____+
      *******
      * STEPS TO
                  PERFORM *
      *****
     Tailor and submit CAI.CEOCJCL(BQ4JJTAX) to restore CEOCDATA(D2ENGTAR)
     TAR backup file delivered by this PTF. The BQ4JJTAX needs to be executed
      only for the most recent engine build.
     2.
      Update CAIQENVA member in CAI.CEOCPARM to use the latest
     Java Transformers engine build.
```

CA Spool Java Transformers 14.0 CA RS 2012 - PTF SO15684 Details

The following items are included in this solution: 1. A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT 2. LEVEL SET IS NOT REPORTED ON SMF 89 RECORD			
1. A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT 2. LEVEL SET IS NOT REPORTED ON SMF 89 RECORD			
1. A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT 2. LEVEL SET IS NOT REPORTED ON SMF 89 RECORD			
2. LEVEL SET IS NOT REPORTED ON SMF 89 RECORD			
A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT			
A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT			
DOOL BY DEGREE DELOY			
PROBLEM DESCRIPTION:			
Text overlays are possible when using PCL soft font support with the			
AFP to PCL transformer.			
SYMPTOMS:			
Numeric values overlay text data in the printed result.			
IMPACT:			
CA Spool customers using the AFP to PCL transformer with PCL soft font			
support are impacted.			
CIRCUMVENTION:			
None.			
PRODUCT(S) AFFECTED:			
CA SPOOL JAVA TRANSFORMERS Version 14.0			
Related Problem:			
CSP00L 2217			
LEVEL SET IS NOT REPORTED ON SMF 89 RECORD			
PROBLEM DESCRIPTION: SMF 89 records cut by Common Services during LMP licensing checks			
			contain the base product version number, 14.00.00, after level set
ptfs have been applied. SYMPTOMS: The Software Summary report generated by IBM utility IFAURP shows the the base product version number instead of the current level set value.			
			IMPACT:
			Customers using the IFAURP utility are impacted.
			CIRCUMVENTION:
None.			
PRODUCT(S) AFFECTED:			
CA Spool Java Transformers Release 14.0			
Related Problem:			
CSP00L 2214			
Copyright (C) 2020 CA. All rights reserved. R00037-E0C140-SP1			
DESC(A2PC USING SOFT FONTS - NUMERIC VALUE OVERLAYS TEXT).			
++VER (Z038)			
FMID (CFD3E00)			
PRE (S001483 S004446 S006660 S008468 S008928 S013482)			
SUP (S010414 S012597 S013642 S014244 S014669 ST10414			
ST12597 ST13642 ST14210 ST14244 ST14669 ST15684)			
MCS S014669 STARTS ON PAGE 0002			
MCS S014736 STARTS ON PAGE 0002			
MCS S015684 STARTS ON PAGE 0005			

CA Spool Java Transformers 14.0 CA RS 2012 Product/Component Listing

Product Family	Product	Release
Output Management	CA SPOOL JAVA TRANSFORMERS	14.00.00
	SPOOL DATA TRNSFR OPT OMX2YY-XJ	14.00.00
The CA RS 2012 Product/Component Count for this release is 2		

CA RS Level	Service	FMID
CAR2012	S015684	CFD3E00
	S014736	CE0CE00
	S014669	CFD3E00
CAR2009	S014244	CFD3E00
CAR2008	S014048	CFD3E00
	S014024	CE0CE00
	S013642	CFD3E00
	S013482	CFD3E00
CAR2005	S012971	CFD3E00
	S012597	CFD3E00
	S012579	CFD3E00
	S011212	CFD3E00
CAR2004	S012210	CE0CE00
CAR2001	S010223	CE0CE00
CAR1912	S010414	CFD3E00
CAR1908	S008928	CFD3E00
CAR1907	S008468	CFD3E00
	S008371	CE0CE00
	S007981	CE0CE00
CAR1904	S006931	CE0CE00
	S006660	CFD3E00
CAR1901	S004446	CFD3E00
CAR1809	S004628	CE0CE00
CAR1808	S001484	CFD3E00
	S001483	CFD3E00
	R098702	CEOCE00