

Spool Java Transformers 14.0
CA RS 2212 Service List

1

Service	Description	Type
LU07191	SECURITY OR INTEGRITY PROBLEM	** PRP **
The CA RS 2212 service count for this release is 1		

Spool Java Transformers
CA RS 2212 Service List for CE0CE00

2

FMID	Service	Description	Type
CE0CE00	LU07191	SECURITY OR INTEGRITY PROBLEM	** PRP **
The CA RS 2212 service count for this FMID is 1			

Service	Details
LU07191	<p>LU07191 M.C.S. ENTRIES = ++PTF (LU07191) REWORK(2022313)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. SECURITY OR INTEGRITY PROBLEM 2. CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V22.2 3. A2PC - RUNTIMEEXCEPTION CAUGHT IN RASTER 4. SPOOL JAVA TRANSFORMER TASK INITIALIZATION FAILS WITH RC=10 5. A2PC - BANNER PAGE IS SPLIT INTO MULTIPLE PARTS 6. MISSING ICUTABLES DIR IN JAVA TRANSFORMERS V22.2 <hr/> <p>=====</p> <p>SECURITY OR INTEGRITY PROBLEM</p> <p>PROBLEM DESCRIPTION:</p> <p>Security or Integrity Problem.</p> <p>For more details access Security Advisories using the following URL: support.broadcom.com/security-advisory/security-advisories-list.html</p> <p>Broadcom recommends that you subscribe to notifications for Security Advisories for the associated products that you support in your organization. Please use the following URL to register for proactive notifications: https://support.broadcom.com/user/notifications.html</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>Security or Integrity Problem.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>Spool Java Transformers Version 14.0</p> <p>Related Problem:</p> <p>CSPOOL 18786</p> <hr/> <p>CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V22.2</p> <p>PROBLEM DESCRIPTION:</p> <p>Issues were reported for Spool's Java transformer interface.</p> <p>The transform interface vendor has made cumulative maintenance available as part of a new build, OpenText Output Transformation Engine V22.2.13.</p> <p>SYMPTOMS:</p> <p>The following statement is displayed at the top of the .rpt file:</p> <p>22.2.13, build 10403, (BuildDate 2022-09-02)</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Spool Java Transformers Version 14.0</p> <p>Related Problem:</p> <p>CSPOOL 18205</p> <hr/> <p>A2PC - RUNTIMEEXCEPTION CAUGHT IN RASTER</p> <p>PROBLEM DESCRIPTION:</p> <p>When transforming AFP to PCL, a RuntimeException caught in Raster occurs.</p> <p>SYMPTOMS:</p> <p>The transformation does not complete and RC=8 is given. The</p>

Service	Details
	<p>transformation report log shows the exception.</p> <p>IMPACT: The report is not transformed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Spool Java Transformers Version 14.0</p> <p>Related Problem: CSPOOL 18206</p> <hr/> <p>PROBLEM DESCRIPTION: The Spool Java Transformer task fails with RC=10 if another Transformer task is already active. This occurs only with V22.2.00.</p> <p>SYMPTOMS: In the D2ELOG: ESF4213 JNI CallStaticIntMethod failed with RC=10 In /reports/system.log: Error LicenseCorrupt(LicenseAuthenticator) License file {CLASSPATH}ote-license.txt(Too many instances running; unable to secure port starting with port # 7771) is missing or corrupt</p> <p>IMPACT: Only one Spool Java Transformer task can be started.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Spool Java Transformers Version 14.0</p> <p>Related Problem: CSPOOL 18207</p> <hr/> <p>A2PC - BANNER PAGE IS SPLIT INTO MULTIPLE PARTS</p> <p>PROBLEM DESCRIPTION: When line data containing the banner page text is transformed using AFP to PCL, the banner page is split into multiple parts in the PCL output.</p> <p>SYMPTOMS: The banner page is split into multiple parts in the PCL output.</p> <p>IMPACT: The PCL output cannot be correctly interpreted by the user.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Spool Java Transformers Version 14.0</p> <p>Related Problem: CSPOOL 17670</p> <hr/> <p>MISSING ICUTABLES DIR IN JAVA TRANSFORMERS V22.2</p> <p>PROBLEM DESCRIPTION: The icutables directory is missing in the /tpv/caspoold2e/xenos/ directory of the base Java Transformers V22.2 installation.</p> <p>SYMPTOMS: The icutables directory cannot be found.</p> <p>IMPACT:</p>

Service	Details																												
	<p>The ICU tables support mapping AFP code points to the proper Unicode code point cannot be used.</p> <p>CIRCUMVENTION:</p> <p>Use the <code>icutables</code> directory from any of the previous versions of Java Transformers.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Spool Java Transformers</td> <td>Version 14.0</td> </tr> </table> <p>Related Problem:</p> <p>CSPOOL 18785</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00083-EOC140</p> <p>DESC (SECURITY OR INTEGRITY PROBLEM) .</p> <p>++VER (Z038)</p> <p>FMID (CEOCE00)</p> <p>PRE (LU01097 LU02204 LU03714 LU04020 LU05135 LU05581 LU06408 S004628 S010223 S014024 S014736 S015637 S016248)</p> <p>SUP (AC07932 LT07191 ST11319 TR93006)</p> <p>++IF FMID(CFD3E00) REQ(LU06409).</p> <p>++HOLD (LU07191) SYSTEM FMID(CEOCE00)</p> <p>REASON (ACTION) DATE (22313)</p> <p>COMMENT (</p> <table> <tr> <td>Spool Java Transformers</td> <td>Version 14.0</td> </tr> </table> <p>SEQUENCE After Apply.</p> <table> <tr> <td>PURPOSE 1. Restore the new Spool Java Transformers engine</td> <td></td> </tr> <tr> <td> build into the desired USS directory and enable</td> <td></td> </tr> <tr> <td> its use by the Spool Java Transformers FSS task.</td> <td></td> </tr> <tr> <td> 2. Deploy the "icutables" directory to the</td> <td></td> </tr> <tr> <td> /tpv/caspoold2e/xenos/ directory.</td> <td></td> </tr> </table> <table> <tr> <td>USERS 1. Users who wish to update the Spool Java Transformers.</td> <td></td> </tr> <tr> <td>AFFECTED 2. Users who want to use ICU tables.</td> <td></td> </tr> </table> <table> <tr> <td>KNOWLEDGE 1. Customizing the Spool Java Transformers.</td> <td></td> </tr> <tr> <td>REQUIRED 2. SMP/E</td> <td></td> </tr> </table> <table> <tr> <td>ACCESS 1. The Spool Java Transformers' target libraries.</td> <td></td> </tr> <tr> <td>REQUIRED 2. USS directories where the Spool Java Transformers</td> <td></td> </tr> <tr> <td> are deployed.</td> <td></td> </tr> </table> <p>*****</p> <p>* STEPS TO PERFORM *</p> <p>*****</p> <p>1.</p> <p>Tailor and submit CAI.CE0CJCL(BQ4JJTAX) to restore CE0CDATA(D2ENGTAR) TAR backup file delivered by this PTF. The BQ4JJTAX needs to be executed only for the most recent engine build.</p> <p>2.</p> <p>Update CAIQENVA member in CAI.CE0CPARM to use the latest Java Transformers engine build.</p> <p>3.</p>	Spool Java Transformers	Version 14.0	Spool Java Transformers	Version 14.0	PURPOSE 1. Restore the new Spool Java Transformers engine		build into the desired USS directory and enable		its use by the Spool Java Transformers FSS task.		2. Deploy the "icutables" directory to the		/tpv/caspoold2e/xenos/ directory.		USERS 1. Users who wish to update the Spool Java Transformers.		AFFECTED 2. Users who want to use ICU tables.		KNOWLEDGE 1. Customizing the Spool Java Transformers.		REQUIRED 2. SMP/E		ACCESS 1. The Spool Java Transformers' target libraries.		REQUIRED 2. USS directories where the Spool Java Transformers		are deployed.	
Spool Java Transformers	Version 14.0																												
Spool Java Transformers	Version 14.0																												
PURPOSE 1. Restore the new Spool Java Transformers engine																													
build into the desired USS directory and enable																													
its use by the Spool Java Transformers FSS task.																													
2. Deploy the "icutables" directory to the																													
/tpv/caspoold2e/xenos/ directory.																													
USERS 1. Users who wish to update the Spool Java Transformers.																													
AFFECTED 2. Users who want to use ICU tables.																													
KNOWLEDGE 1. Customizing the Spool Java Transformers.																													
REQUIRED 2. SMP/E																													
ACCESS 1. The Spool Java Transformers' target libraries.																													
REQUIRED 2. USS directories where the Spool Java Transformers																													
are deployed.																													

Spool Java Transformers 14.0
CA RS 2212 - PTF LU07191 Details

6

Service	Details	
	Copy the "icutables" directory from the /tpv/caspoold2e/xenos/engine/22.2.13/usermaint/ directory to the /tpv/caspoold2e/xenos/ directory.).	
MCS	LU07191	STARTS ON PAGE 0002

Spool Java Transformers 14.0
CA RS 2212 Product/Component Listing

7

Product Family	Product	Release
Traditional Management	CA SPOOL JAVA TRANSFORMERS	14.00.00
	SPOOL DATA TRNSFR OPT OMX2YY-XJ	14.00.00
The CA RS 2212 Product/Component Count for this release is 2		

CA RS Level	Service	FMID
CAR2212	LU07191	CEOCE00
CAR2210	LU06880	CFD3E00
CAR2209	LU06737	CFD3E00
CAR2208	LU06409	CFD3E00
	LU06408	CEOCE00
CAR2207	LU05581	CEOCE00
CAR2206	LU05471	CFD3E00
CAR2205	LU05135	CEOCE00
CAR2204	LU05038	CFD3E00
	LU04799	CFD3E00
	LU04020	CEOCE00
CAR2203	LU04712	CFD3E00
	LU03300	CFD3E00
CAR2202	LU04069	CFD3E00
	LU03218	CFD3E00
CAR2112	LU03715	CFD3E00
	LU03714	CEOCE00
CAR2109	LU02204	CEOCE00
CAR2108	LU02160	CFD3E00
	LU02066	CEOCE00
	LU01157	CFD3E00
	LU01097	CEOCE00
CAR2106	LU00825	CFD3E00
CAR2105	LU01076	CFD3E00
	LU00713	CEOCE00
	LU00363	CEOCE00
CAR2104	LU00491	CFD3E00
CAR2103	S016250	CEOCE00
	S016248	CEOCE00
CAR2101	S015637	CEOCE00
CAR2012	S015684	CFD3E00
	S014736	CEOCE00
	S014669	CFD3E00
CAR2009	S014244	CFD3E00
CAR2008	S014048	CFD3E00
	S014024	CEOCE00
	S013642	CFD3E00
	S013482	CFD3E00
CAR2005	S012971	CFD3E00
	S012597	CFD3E00
	S012579	CFD3E00
	S011212	CFD3E00
CAR2004	S012210	CEOCE00
CAR2001	S010223	CEOCE00
CAR1912	S010414	CFD3E00
CAR1908	S008928	CFD3E00
CAR1907	S008468	CFD3E00

Spool Java Transformers 14.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	S008371	CEOCE00
	S007981	CEOCE00
CAR1904	S006931	CEOCE00
	S006660	CFD3E00
CAR1901	S004446	CFD3E00
CAR1809	S004628	CEOCE00
CAR1808	S001484	CFD3E00
	S001483	CFD3E00
	R098702	CEOCE00