

CA Spool Java Transformers 11.7
CA RS 1507 Service List

Release	Service	Description	Type
11.7	RO80560	CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V4.0	PTF
The CA RS 1507 service count for this release is 1			

CA Spool Java Transformers
CA RS 1507 Service List for CE0CB70

FMID	Service	Description	Type
CE0CB70	RO80560	CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V4.0	PTF
The CA RS 1507 service count for this FMID is 1			

CA Spool Java Transformers 11.7
 CA RS 1507 - PTF RO80560 Details

Release	Service	Details
11.7	RO80560	<p>RO80560 M.C.S. ENTRIES = ++PTF (RO80560)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V4.0 2. PAGE ORIENTATION AND SHIFTING PROBLEM WITH ENGINE 4.0.88 3. A2PC - GBOX GOCA COMMAND NOT SUPPORTED 4. TRANSFORMATION GOES INTO LOOP USING ENGINE 4.0.91 \$ 4.0.92 <p>=====</p> <p>CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V4.0</p> <p>PROBLEM DESCRIPTION:</p> <p>Several issues were reported for CA Spool's Java transformer interface. The transform interface vendor has made cumulative maintenance available as part of a new release, Xenos d2e Vision V4. The build level of the transformer can be verified by looking at the .rpt file.</p> <p>SYMPTOMS:</p> <p>The following statement is displayed at the top of the .rpt file: Version: 4.0.96, (BuildDate 2015-04-13)</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Spool r11.7</p> <p>Related Problem:</p> <p>CSPOOL 1910</p> <p>=====</p> <p>PAGE ORIENTATION AND SHIFTING PROBLEM WITH ENGINE 4.0.88</p> <p>PROBLEM DESCRIPTION:</p> <p>When the Java Transformers are used to make a PCL transformation, portrait pages come out as landscape. On occasions, when portrait pages are transformed correctly, all landscape pages after portrait pages have shifting problems.</p> <p>SYMPTOMS:</p> <p>The transformed hardcopy contains incorrect page orientation (portrait pages transformed as landscape). Landscape pages that are transformed after portrait pages shift up.</p> <p>IMPACT:</p> <p>The document is not transformed correctly.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT AFFECTED:</p> <p>CA Spool r11.6 CA Spool r11.7</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SPOOL JAVA TRANSFORMERS Release 11.7 CA SPOOL JAVA TRANSFORMERS Version 12.0</p> <p>Related Problem:</p> <p>CSPOOL 1911</p> <p>=====</p> <p>A2PC - GBOX GOCA COMMAND NOT SUPPORTED</p> <p>PROBLEM DESCRIPTION:</p> <p>The current Java transformers do not support certain commands in the AFP to PCL transformations related to the correct formatting of GBOX commands. The corners should be rounded curves, but are sharp corners. Support for these curves existed in the AFP to AFP transformers in the past, but did not work with the AFP to PCL transformations.</p> <p>SYMPTOMS:</p> <p>Certain boxes are square cornered where they should be rounded.</p> <p>IMPACT:</p> <p>The document is not transformed correctly.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT AFFECTED:</p> <p>CA Spool r11.6 CA Spool r11.7</p>

CA Spool Java Transformers 11.7
CA RS 1507 - PTF RO80560 Details

Release	Service	Details
		<p>PRODUCT(S) AFFECTED: CA SPOOL JAVA TRANSFORMERS Release 11.6 CA SPOOL JAVA TRANSFORMERS Release 11.7 CA SPOOL JAVA TRANSFORMERS Version 12.0</p> <p>Related Problem: CSPOOL 1909</p> <p>=====</p> <p>TRANSFORMATION GOES INTO LOOP USING ENGINE 4.0.91 \$ 4.0.92</p> <p>PROBLEM DESCRIPTION: When the Java Transformers are used to transform an AFP file into PCL, transformation process goes into an infinite loop. CPU time for the transformation task keeps increasing.</p> <p>SYMPTOMS: Transformation process does not end and CPU Usage time for the the transformation task keeps increasing.</p> <p>IMPACT: The document is not transformed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT AFFECTED: CA Spool r11.7</p> <p>PRODUCT(S) AFFECTED: CA SPOOL JAVA TRANSFORMERS Release 11.7 CA SPOOL JAVA TRANSFORMERS Version 12.0</p> <p>Related Problem: CSPOOL 1932</p> <p>Copyright (C) 2015 CA. All rights reserved. R00026-E0C117-SP1</p> <p>DESC(CUMULATIVE CHANGES TO JAVA TRANSFORMER INTERFACE/V4.0). ++VER (Z038) FMID (CE0CB70) PRE (RO39178 RO41087 RO42958 RO47236 RO48530 RO49626 RO50093 RO50480 RO51514 RO54588 RO55293 RO56596 RO58173 RO64524 RO65904 RO65936 RO68568 RO70197 RO72264 RO73164 RO75139 RO76178) SUP (TR60749 TR78422 TR80560) ++HOLD (R080560) SYSTEM FMID(CE0CB70) REASON (ACTION) DATE (15163) COMMENT (</p> <pre> +-----+ CA SPOOL JAVA TRANSFORMERS Release 11.7 +-----+ SEQUENCE After Apply +-----+ PURPOSE Restore the new CA Spool Java Transformers engine build 4.0.96 into the desired USS directory and enable its use by the CA Spool Java Transformers FSS task. +-----+ USERS Users who wish to update the CA Spool Java Transformers AFFECTED engine. +-----+ KNOWLEDGE 1. Customizing the CA Spool Java Transformers REQUIRED 2. SMP/E +-----+ ACCESS 1. CA Spool's target libraries REQUIRED 2. USS directories where the CA Spool Java Transformers are deployed. +-----+ </pre> <p>***** * STEPS TO PERFORM * *****</p> <p>This solution contains both D2ENGTAR and D2ETAR. For downloading D2ENGTAR (engine only), follow these steps: 1. Tailor and submit CAI.CE0CJCL(BQ4JJTAX) to restore the CA Spool</p>

CA Spool Java Transformers 11.7
CA RS 1507 - PTF RO80560 Details

Release	Service	Details
		<p>Java Transformers engine into the desired USS directory.</p> <p>2. Update CAIQENVA member in CAI.CBQ4PARM to use the latest Java Transformers engine build.</p> <p>For downloading D2ETAR, follow these steps:</p> <p>1.</p> <p>Tailor and submit CAI.CE0CJCL(BQ4JJTAR) to restore the CE0CDATA(D2ETAR) TAR backup file delivered by this PTF. The BQ4JJTAR needs to be executed only for the most recent build.</p> <p>IMPORTANT: All of the USS directories and files that comprise the CA Spool Java Transformers are replaced by restoring process. If you have customized any files without changing the names of those files from the original names, save them to a separate directory before running the BQ4JJTAR job. Then copy the customized files back to the target directory after BQ4JJTAR is executed. Customization will be lost if steps are not taken to preserve files that have been changed since the initial install. In most cases, customized files would be parameter files stored in the /usr/lpp/caspoold2e/xenos/apps directory.</p> <p>2.</p> <p>Update CAIQENVA member in CAI.CBQ4PARM to use the latest Java Transformers engine build.</p> <p>).</p>