

CA Spool 11.7
CA RS 1410 Service List

| Release | Service | Description | Type |
|--|---------|--|------|
| 11.7 | R073521 | BATCH TRANSFORMER UTILITY - INCORRECT RETURN CODE ISSUED | PTF |
| | R073820 | INCORRECT BARCODE RENDERING | PTF |
| The CA RS 1410 service count for this release is 2 | | | |

CA Spool 11.6
CA RS 1410 Service List

| Release | Service | Description | Type |
|--|---------|--|------|
| 11.6 | NO-SRVC | CA RS 1410 Contains No Service For This Release of This Product. | PTF |
| The CA RS 1410 service count for this release is 0 | | | |

CA Spool
CA RS 1410 Service List for CBQ4B70

| FMID | Service | Description | Type |
|---|---------|--|------|
| CBQ4B70 | R073521 | BATCH TRANSFORMER UTILITY - INCORRECT RETURN CODE ISSUED | PTF |
| | R073820 | INCORRECT BARCODE RENDERING | PTF |
| The CA RS 1410 service count for this FMID is 2 | | | |

CA Spool 11.7
CA RS 1410 - PTF RO73521 Details

| Release | Service | Details |
|---------|---------|---|
| 11.7 | RO73521 | <p>RO73521 M.C.S. ENTRIES = ++PTF (RO73521)</p> <p>BATCH TRANSFORMER UTILITY - INCORRECT RETURN CODE ISSUED</p> <p>PROBLEM DESCRIPTION: When the CA Spool Java Batch Transformer utility is used to transform an AFP file, the return code from the utility is 0 even if an error occurs during writing data to the output file.</p> <p>SYMPTOMS: "ESF4442 Output SAM file Write failed" error message is displayed in the log of CA Spool's Java Batch Transformer utility and the batch job ends with the return code of 0.</p> <p>IMPACT: Output file is incomplete.</p> <p>CIRCUMVENTION: Increase the size of the target dataset.</p> <p>PRODUCTS AFFECTED: CA Spool r11.7</p> <p>Star Problem(s): CSPOOL 1822</p> <p>Copyright (C) 2014 CA. All rights reserved. R00112-SPL117-SP1</p> <p>DESC(BATCH TRANSFORMER UTILITY - INCORRECT RETURN CODE ISSUED). ++VER (Z038) FMID (CBQ4B70) PRE (RO44916 RO59939 RO60737) SUP (RO49901 TR49901 TR68691 TR73521)</p> |

CA Spool 11.7
CA RS 1410 - PTF RO73820 Details

| Release | Service | Details |
|---------|---------|--|
| 11.7 | RO73820 | <p>RO73820 M.C.S. ENTRIES = ++PTF (RO73820)</p> <p>INCORRECT BARCODE RENDERING</p> <p>PROBLEM DESCRIPTION: When using AFP to PCL transformations in the C transformers, data containing binary zeroes was rendered incorrectly when printed as a barcode.</p> <p>SYMPTOMS: These barcodes are longer than they should be.</p> <p>IMPACT: The incorrect barcode will scan incorrectly or it may not scan at all.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Spool r11.6 CA Spool r11.7</p> <p>Star Problem(s): CSPOOL 1857</p> <p>CUMULATIVE CHANGES TO C TRANSFORMER INTERFACE</p> <p>PROBLEM DESCRIPTION: The transform interface vendor has made cumulative maintenance available for CA Spool's C transformer interface. The build level of the transformer can be verified by looking at the A2xxREPT file, 'xx' can have the following values: 'PC' for AFP to PCL transformation 'PD' for AFP to PDF transformation 'PS' for AFP to Post Script transformation.</p> <p>SYMPTOMS: The following statements are displayed at the top of the A2xxREPT file: Xenos d2e - AFP2PCL - v5.5 - build (Jun 18 2014, 11:12:24) Xenos d2e - AFP2PS - v5.5 - build (Jun 18 2014, 11:11:43) Xenos d2e - AFP2PDF - v5.5 - build (Jun 18 2014, 11:12:18)</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Spool r11.6 CA Spool r11.7</p> <p>Star Problem(s): CSPOOL 1861</p> <p>Copyright (C) 2014 CA. All rights reserved. R00113-SPL117-SP1</p> <p>DESC(INCORRECT BARCODE RENDERING). ++VER (Z038) FMID (CBQ4B70) PRE (RO38599 RO44916 RO47305) SUP (RO34846 RO42705 RO43103 RO51884 RO56125 RO61143 TR34846 TR42705 TR43103 TR51884 TR56125 TR61143 TR73820)</p> |