

CA Spool 12.0
CA RS 1506 Service List

Release	Service	Description	Type
12.0	RO80145	CA OM WEBVIEWER TEXT TO PDF FAILS AFTER RO76979	PTF
	RO81118	SOC4 ABEND USING SAR PRINT DRIVER	PTF
	RO81144	LOAD OF OLD DMCHLAPI CAUSES ABEND	PTF
The CA RS 1506 service count for this release is 3			

CA Spool
CA RS 1506 Service List for CBQ4C00

FMID	Service	Description	Type
CBQ4C00	RO80145	CA OM WEBVIEWER TEXT TO PDF FAILS AFTER RO76979	PTF
	RO81118	SOC4 ABEND USING SAR PRINT DRIVER	PTF
	RO81144	LOAD OF OLD DMCHLAPI CAUSES ABEND	PTF
The CA RS 1506 service count for this FMID is 3			

CA Spool 12.0
CA RS 1506 - PTF RO80145 Details

Release	Service	Details
12.0	RO80145	<p>RO80145 M.C.S. ENTRIES = ++PTF (RO80145)</p> <p>CA OM WEBVIEWER TEXT TO PDF FAILS AFTER R076979</p> <p>PROBLEM DESCRIPTION: An attempt to view a text file as a PDF in CA Output Management Webviewer's transform on the fly interface with CA Spool will fail after R076979 is applied.</p> <p>SYMPTOMS: In the CA Spool ESFLOG, the following message will be seen: ESF799 JOBN WVTEST3 TRANSFERRED VIA SUBSYS TO ESFA DESTINATION DRAST2PD ESF4110 File 458 queued for T2PD Transformation ESF954 File 458 on printer DRAST2PD - HFS DS Alloc failed - RC=04, Error=970C, Info=0000 ESF925 File 458 on printer DRAST2PD held ESF4132 File 458 WVTEST3 (DRAST2PD/OPMSTC) T2PD Transformation failed</p> <p>IMPACT: Webviewer users are not able to view text reports in PDF format.</p> <p>CIRCUMVENTION: Update the environment variable file that is used by CA DRAS. Comment out the X2YY_T2PD variable and set X2YY_AFP to LINE. This will disable the transformation of text data that does not have a FORMDEF and PAGEDEF attribute by CA Spool's Text to PDF wrapper support.</p> <p>PRODUCTS AFFECTED: CA Spool 11.7 CA Spool 12.0</p> <p>Related Problem: CSPOOL 1928</p> <p>Copyright (C) 2015 CA. All rights reserved. R00006-SPL120-SP1</p> <p>DESC(CA OM WEBVIEWER TEXT TO PDF FAILS AFTER R076979). ++VER (Z038) FMID (CBQ4C00) SUP (RO80035 TR80035 TR80145)</p>

CA Spool 12.0
CA RS 1506 - PTF RO81118 Details

Release	Service	Details
12.0	RO81118	<p>RO81118 M.C.S. ENTRIES = ++PTF (RO81118)</p> <p>SOC4 ABEND USING SAR PRINT DRIVER</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 abend may occur if the SAR print driver is used to write CA Spool files directly to a CA View database. The abend will occur only if storage requests are forced to be uninitialized or initialized to high values.</p> <p>SYMPTOMS:</p> <p>The following messages will be seen in the CA Spool started task JESMSG LG sysout.</p> <p>IEA995I SYMPTOM DUMP OUTPUT 303</p> <p>USER COMPLETION CODE=4039 REASON CODE=00000000</p> <p>TIME=08.06.10 SEQ=51593 CPU=0000 ASID=03A7</p> <p>PSW AT TIME OF ERROR 073D1400 BAFCA406 ILC 2 INTC 0D</p> <p>ACTIVE LOAD MODULE ADDRESS=3AEFA000 OFFSET=000D0406</p> <p>NAME=CEEPLPKA</p> <p>DATA AT PSW 3AFCA400 - 00181610 0A0D58D0 D00498EC</p> <p>AR/GR 0: 00000000/00000000_84000000 1: 00000000/00000000_84000FC7</p> <p>2: FFFFFFFF/FFFFFFF_3BABF690 3: FFFFFFFF/FFFFFFF_00000000</p> <p>4: FFFFFFFF/FFFFFFF_3AFBE3B8 5: FFFFFFFF/FFFFFFF_3AFCA406</p> <p>6: FFFFFFFF/FFFFFFF_3BAB83E0 7: FFFFFFFF/FFFFFFF_3BAB14C0</p> <p>8: FFFFFFFF/FFFFFFF_3BABF690 9: FFFFFFFF/FFFFFFF_3BABF16C</p> <p>A: FFFFFFFF/FFFFFFF_3BABFFBF B: FFFFFFFF/FFFFFFF_BAFCA328</p> <p>C: FFFFFFFF/FFFFFFF_3BAB9CB8 D: FFFFFFFF/00000000_3BAC20E0</p> <p>E: 00000000/00000000_BAFBD3FA F: 00000000/00000000_00000000</p> <p>END OF SYMPTOM DUMP</p> <p>ESF200 *** ESF RESOURCE CLEANUP COMPLETE FOR ST CAIQPOOL.\$\$\$\$\$@</p> <p>The STDOUT DD statement will contain something similar to this:</p> <p>CEE3204S The system detected a protection exception (System Completion Code=0C4).</p> <p>From entry point SAR11_Open at compile unit offset +000005B0 at entry offset +000005B0 at address 3AE8AAE0.</p> <p>The entry point will be SAR_Open in r11.7. It will be either SAR_Open or SAR11_Open in V12. The offset may differ depending on which routine abends and which release is running.</p> <p>IMPACT:</p> <p>CA View users will not be able to see their report data because the data is not written to CA View.</p> <p>CIRCUMVENTION:</p> <p>Remove the customization that forces storage requests returned to the CA Spool task to be uninitialized or set to high values.</p> <p>PRODUCTS AFFECTED</p> <p>CA Spool 11.7</p> <p>CA Spool 12.0</p> <p>Related Problem:</p> <p>CSP00L 1936</p> <p>Copyright (C) 2015 CA. All rights reserved. R00011-SPL120-SP1</p> <p>DESC(SOC4 ABEND USING SAR PRINT DRIVER).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4C00)</p> <p>SUP (RO80035 RO80145 TR80035 TR80145 TR80882 TR81118)</p>

CA Spool 12.0
CA RS 1506 - PTF RO81144 Details

Release	Service	Details
12.0	RO81144	<p>RO81144 M.C.S. ENTRIES = ++PTF (RO81144)</p> <p>LOAD OF OLD DMCHLAPI CAUSES ABEND</p> <p>PROBLEM DESCRIPTION: When loading the Connect:Direct API, Abends can occur when using a Connect:Direct linklib from a release less than 4.7.</p> <p>SYMPTOMS: S0C1 or S0C4 abends in ESFNUC at CA Spool initialization.</p> <p>IMPACT: CA Spool will fail to initialize.</p> <p>CIRCUMVENTION: In the CA Spool procedure steplib, update the Connect:Direct linklib to a Connect:Direct release of 4.7 or higher.</p> <p>PRODUCTS AFFECTED: CA Spool 12.0</p> <p>Related Problem: CSPOOL 1922</p> <p>Copyright (C) 2015 CA. All rights reserved. R00012-SPL120-SP1</p> <p>DESC(LOAD OF OLD DMCHLAPI CAUSES ABEND). ++VER (Z038) FMID (CBQ4C00) SUP (TR81144) ++HOLD (RO81144) SYSTEM FMID(CBQ4C00) REASON (DOC) DATE (15140) COMMENT (</p> <pre> +-----+ CA Spool Version 12.0 +-----+ ***** * PUBLICATION * ***** RI81384).</pre>