

CA Librarian 4.4
CA RS 1312 Service List

Release	Service	Description	Hiper
4.4	RO60763	4.4 FAIRREC SOC4 POSSIBLE WITH DRP PROCESSING	
	RO61379	4.4: SECURITY SVC PROCESSING SOC4-11 ABENDS.	
	RO62079	4.4 SOC4-11 AT CA\$KSYS4+D748 DURING WRMF SUMMARY RPT	
	RO62264	4.4 LAM CHECK FOR A(SCREEN TABLE)=0	

The CA RS 1312 service count for this release is 4

CA Librarian
CA RS 1312 Service List for CALJ440

FMID	Service	Description	Hiper
CALJ440	RO60763	4.4 FAIRREC SOC4 POSSIBLE WITH DRP PROCESSING	
	RO61379	4.4: SECURITY SVC PROCESSING SOC4-11 ABENDS.	
	RO62079	4.4 SOC4-11 AT CA\$KSYS4+D748 DURING WRMF SUMMARY RPT	
The CA RS 1312 service count for this FMID is 3			

CA Librarian
CA RS 1312 Service List for CALR440

FMID	Service	Description	Hiper
CALR440	RO62264	4.4 LAM CHECK FOR A(SCREEN TABLE)=0	
The CA RS 1312 service count for this FMID is 1			

CA Librarian 4.4
CA RS 1312 - PTF RO60763 Details

Release	Service	Details
4.4	RO60763	<p>RO60763 M.C.S. ENTRIES = ++PTF (RO60763)</p> <p>4.4 FAIRREC S0C4 POSSIBLE WITH DRP PROCESSING</p> <p>PROBLEM DESCRIPTION: FAIRSHEL may abend with S0C4 in FAIRREC processing when FAIRMOP7 is set to 1 (DRP available). This has only been noticed (so far) with Roscoe. However, the potential exists anytime DRP is available and NOTE and POINT processing is performed on masterfiles.</p> <p>SYMPTOMS: S0C4 out of FAIRSHEL + x'1F86'.</p> <p>IMPACT: Medium.</p> <p>CIRCUMVENTION: None, but problem is sporadic.</p> <p>PRODUCTS AFFECTED: CA Librarian 4.4 CA Roscoe</p> <p>PRODUCT(S) AFFECTED: CA-LIBRARIAN BASE-MVS Release 4.4</p> <p>Star Problem(s): CM-LJ 397</p> <p>Copyright (C) 2013 CA. All rights reserved. R00002-LBR044-SP1</p> <p>DESC(4.4 FAIRREC S0C4 POSSIBLE WITH DRP PROCESSING) . ++VER (Z038) FMID (CALJ440) PRE (RO27086) SUP (TR60763)</p>

CA Librarian 4.4
CA RS 1312 - PTF RO61379 Details

Release	Service	Details
4.4	RO61379	<pre> RO61379 M.C.S. ENTRIES = ++PTF (RO61379) DESC (4.4: SECURITY SVC PROCESSING S0C4-11 ABENDS.) /*----- PRODUCT: CA-LIBRARIAN BASE-MVS RELEASE: 4.4 DATE: 25 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-LJ PROBLEM NUMBER: 396 ----- 4.4: SECURITY SVC PROCESSING S0C4-11 ABENDS. ----- FOLLOWING CHANGES FOR KEY 0 PROCESSING (NECESSITATED BY IBM Z/OS CHANGES), THE SECURITY SVC CODE IS INCORRECTLY RECOGNIZING SOME SECURITY CALLS WITH CREATE ATTRIBUTE. CAN GIVE S0C4-11 ABENDS WHEN INITIALIZING WIDE RECORD MASTERFILES. MEMBER LAMWAIT IN LIBRMAIN CHANGED, AS WELL AS LVSSVC. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Reload any resident modules, or re-IPL if necessary. ***NOTE*** Retain the printed output for reference. -----*/. ++VER (Z038) FMID(CALJ440) PRE (RO19511,RO29116) SUP (TFB4796).</pre>

CA Librarian 4.4
CA RS 1312 - PTF RO62079 Details

Release	Service	Details
4.4	RO62079	<pre> RO62079 M.C.S. ENTRIES = ++PTF (RO62079) DESC (4.4 S0C4-11 AT CA\$KSYS4+D748 DURING WRMF SUMMARY RPT) /*----- PRODUCT: CA-LIBRARIAN BASE-MVS RELEASE: 4.4 DATE: 15 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-LJ PROBLEM NUMBER: 390 ----- 4.4 S0C4-11 AT CA\$KSYS4+D748 DURING WRMF SUMMARY RPT ----- WHEN THE UPDATE REPORT BUFFER CHAINS TO A SECOND BLOCK (DUE TO FIRST BLOCK BECOMING FULL), THE END INDICATOR IS NOT ALWAYS DETECTED. SO, THIS CAN CAUSE PROCESSING PAST THE END OF VALID STORAGE. THIS WAS RECREATED USING A JOB CONTAINING 269 -SEL STATEMENTS IN SYSIN. THE CIRCUMVENTION IS TO SPLIT THE JOB INTO STEPS WITH FEWER -SEL STATEMENTS IN EACH. REPWRITE WAS CHANGED FOR THIS. ----- PROBLEM RESOLUTION: Apply the following PTF to the system. Reload any resident modules, or re-IPL if necessary. ***NOTE*** Retain the printed output for reference. -----*/. ++VER (Z038) FMID(CALJ440) PRE (RO29116,RO19511,RO61379) SUP (TFB4786).</pre>

CA Librarian 4.4
CA RS 1312 - PTF RO62264 Details

Release	Service	Details
4.4	RO62264	<p>RO62264 M.C.S. ENTRIES = ++PTF (RO62264)</p> <p>4.4 LAM CHECK FOR A(SCREEN TABLE)=0</p> <p>PROBLEM DESCRIPTION: Out-of-sequence checks in LAM screening processing are causing a reference to an address beyond the end of the block being referenced.</p> <p>SYMPTOMS: SOC4 out of LAMMVS+6860.</p> <p>IMPACT: Medium.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Librarian 4.4 CA JclCheck</p> <p>PRODUCT(S) AFFECTED: CA-LIBRARIAN-ACCESS METHOD-MVS Release 4.4</p> <p>Star Problem(s): LIBR 2288</p> <p>Copyright (C) 2013 CA. All rights reserved. R00004-LBR044-SP1</p> <p>DESC(4.4 LAM CHECK FOR A(SCREEN TABLE)=0) . ++VER (Z038) FMID (CALR440) SUP (RO19510 RO36953 TR62264) ++HOLD (RO62264) SYSTEM FMID(CALR440) REASON (ACTION) DATE (13251) COMMENT (</p> <p style="padding-left: 2em;">Product: CA-LIBRARIAN-ACCESS METHOD-MVS Release 4.4</p> <p style="padding-left: 2em;">Sequence: PLEASE REINITIALIZE LAM AFTER THE FIX HAS BEEN APPLIED.</p> <p style="padding-left: 2em;">Purpose: LAM MUST BE RESTARTED IN ORDER FOR THE CHANGES TO BE EXECUTED.</p> <p style="padding-left: 2em;">Relevance: THIS RESTART IS NEEDED IN ORDER FOR THE CHANGES TO BE EXECUTED.</p> <p style="padding-left: 2em;">Knowledge required: SMP/E KNOWLEDGE IS NEEDED TO APPLY THE FIX, AND RUDIMENTARY Z/OS SYSTEM PROGRAMMING KNOWLEDG IS NEEDED TO START COMMON SERVICES.</p> <p style="padding-left: 2em;">Access required: MUST HAVE AUTHORITY TO INITIATE STARTED TASKS.</p> <p style="padding-left: 2em;">Steps to Perform: - 1. USE SMP TO APPLY THE FIX. - 2. UPDATE THE RIMPARMs MEMBER REFERENCED BY YOUR COMMON SERVICES STARTUP PROC WITH THE FOLLOWING RIMPARM:</p> <p style="padding-left: 2em;">PRODUCT(CA-LIB44) VERSION(LJ44) INIT(LJ44INIT) PARM(REINIT,NAME=LAM)</p> <p style="padding-left: 2em;">3. ENSURE YOUR COMMON SERVICES STARTUP PROC STEPLIBS TO THE LIBRARY TO WHICH THE FIX HAS BEEN APPLIED.</p> <p style="padding-left: 2em;">4. FROM THE SYSLOG, ISSUE THE COMMAND TO START COMMON SERVICES. FOR EXAMPLE:</p> <p style="padding-left: 2em;">/S CAS9)</p>