

CA OPS/MVS for JES2 12.2
CA RS 1610 Service List

Release	Service	Description	Type
12.2	RO92110	REMOVE SAMPLES USERJ2CB AND JES2ASM FROM CCLXCNTL	PTF
	RO92213	ABEND SOC3 IN OPCOSB+CFA OR OPCOSB+D1E	PTF
The CA RS 1610 service count for this release is 2			

CA OPS/MVS for JES2
CA RS 1610 Service List for CCLXC20

FMID	Service	Description	Type
CCLXC20	RO92110	REMOVE SAMPLES USERJ2CB AND JES2ASM FROM CCLXCNTL	PTF
	RO92213	ABEND S0C3 IN OPCOSB+CFA OR OPCOSB+D1E	PTF
The CA RS 1610 service count for this FMID is 2			

CA OPS/MVS for JES2 12.2
 CA RS 1610 - PTF RO92110 Details

Release	Service	Details
12.2	RO92110	<p>RO92110 M.C.S. ENTRIES = ++PTF (RO92110)</p> <p>REMOVE SAMPLES USERJ2CB AND JES2ASM FROM CCLXCNTL</p> <p>PROBLEM DESCRIPTION: SMPE USERMOD(OPUM002) that is shipped in CCLXCNTL(USERJ2CB) does not work. Rather than correct the USERMOD, it is being removed because it is no longer needed. The sample job in CCLXCNTL(JES2ASM) is also being removed because it is no longer needed.</p> <p>To use the JES2 environmental OPSINFO/OPSJES2 functions, you no longer are required to assemble the OPJ2CB module. All supported releases of JES2 control blocks are delivered with the product, and any new releases of JES2 control blocks are delivered in the maintenance stream.</p> <p>SYMPTOMS: Assembly error RC=12 with message "ASMA060S COPY code not found - JSPA" during APPLY of JES2 maintenance when USERMOD(OPUM002) is installed.</p> <p>IMPACT: User will be unable to APPLY JES2 maintenance when USERMOD(OPUM002) is installed.</p> <p>CIRCUMVENTION: RESTORE USERMOD(OPUM002).</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.2 CA OPS/MVS Base Release 12.3</p> <p>Related Problem: OPSMVS 1278</p> <p>Copyright (C) 2016 CA. All rights reserved. R00187-CLX122-SP1</p> <p>DESC(REMOVE SAMPLES USERJ2CB AND JES2ASM FROM CCLXCNTL). ++VER (Z038) FMID (CCLXC20) SUP (TR91955 TR92110)</p>

CA OPS/MVS for JES2 12.2
 CA RS 1610 - PTF RO92213 Details

Release	Service	Details
12.2	RO92213	<p>RO92213 M.C.S. ENTRIES = ++PTF (RO92213)</p> <p>ABEND S0C3 IN OPCOSB+CFA OR OPCOSB+D1E</p> <p>PROBLEM DESCRIPTION: An abend will occur if you try using address HWS in an ops/rexx program with INITHWS=NO.</p> <p>SYMPTOMS: From a TSO user perspective a mini dump is displayed on their screen when executing an address HWS command in an ops/rexx with INITHWS=NO.</p> <p>IMPACT: Low.</p> <p>CIRCUMVENTION: Set inithws=yes and restart the HWS subfunction.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2 CA OPS/MVS Base Release 12.3</p> <p>Related Problem: OPSMVS 1245</p> <p>Copyright (C) 2016 CA. All rights reserved. R00188-CLX122-SP1</p> <p>DESC(ABEND S0C3 IN OPCOSB+CFA OR OPCOSB+D1E). ++VER (Z038) FMID (CCLXC20) SUP (TR92213)</p>