

CA OPS/MVS for JES2 12.1
CA RS 1407 Service List

Release	Service	Description	Type
12.1	RO69911	HZS0002E ERROR MESSAGE FOR OPJ2CB	PTF
	RO71278	SWITCH OPERATIONS FACILITY U4039 DUE TO 0C4 IN FILLCHINFO	PTF
The CA RS 1407 service count for this release is 2			

CA OPS/MVS for JES2 12.0
CA RS 1407 Service List

Release	Service	Description	Type
12.0	NO-SRV2	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA OPS/MVS for JES2 11.9
CA RS 1407 Service List

Release	Service	Description	Type
11.9	R071124	Not Available	PTF
The CA RS 1407 service count for this release is 1			

CA OPS/MVS for JES2
CA RS 1407 Service List for CCLXB90

FMID	Service	Description	Type
CCLXB90	R071124	Not Available	PTF
The CA RS 1407 service count for this FMID is 1			

CA OPS/MVS for JES2
CA RS 1407 Service List for CCLXC10

FMID	Service	Description	Type
CCLXC10	RO69911	HZS0002E ERROR MESSAGE FOR OPJ2CB	PTF
	RO71278	SWITCH OPERATIONS FACILITY U4039 DUE TO 0C4 IN FILLCHINFO	PTF
The CA RS 1407 service count for this FMID is 2			

CA OPS/MVS for JES2 12.1
CA RS 1407 - PTF RO69911 Details

Release	Service	Details
12.1	RO69911	<p>RO69911 M.C.S. ENTRIES = ++PTF (RO69911)</p> <p>HZS0002E ERROR MESSAGE FOR OPJ2CB</p> <p>PROBLEM DESCRIPTION:</p> <p>Get health check message:</p> <p>HZS0002E CHECK(CA_OPSMVS,OPSMVS_OPJ2CB@OPSMAIN):</p> <p>OPSH228W A JES2 offset table for the current release of JES2 cannot be found. Automation that relies on the OPSJES2 REXX function will not function correctly.</p> <p>SYMPTOMS:</p> <p>If a jes2offsetsuffix is used and the csect name in the customer assembled OPJ2CB includes the offset. ie. OPJ2CB21, then the healthcheck will fail to detect the correct version is in use. Also if JES2 has not completed initialization, you will get the erroneous message.</p> <p>IMPACT:</p> <p>Erroneous healthcheck messages are issued, when the correct OPJ2CB is in use.</p> <p>CIRCUMVENTION:</p> <p>Do not change the CSECT name for the customers assembled OPJ2CB, just link it with the jes2offsetsuffix for the module name, and don't start opsmvs until JES2 is active.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 12.1</p> <p>Star Problem(s):</p> <p>OPSMVS 1029</p> <p>Copyright (C) 2014 CA. All rights reserved. R00057-CLX121-SP1</p> <p>DESC(HZS0002E ERROR MESSAGE FOR OPJ2CB).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC10)</p> <p>SUP (TR69911)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1407 - PTF RO71278 Details

Release	Service	Details
12.1	RO71278	<p>RO71278 M.C.S. ENTRIES = ++PTF (RO71278)</p> <p>SWITCH OPERATIONS FACILITY U4039 DUE TO 0C4 IN FILLCHINFO</p> <p>PROBLEM DESCRIPTION: Possible U4039 due to a s0c4 abend in routine fillchinfo in opiouqry when bad pointer left behind in an LCH after restarts on other systems.</p> <p>SYMPTOMS: Can cause checkpoint files to be incomplete and certain switches not to be found at startup. The abend will cause termination of the SOF address space, with subsequent restarts showing missing switches until a rediscover is done.</p> <p>IMPACT: Need to do rediscovery after restart.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Star Problem(s): OPSMVS 1042</p> <p>Copyright (C) 2014 CA. All rights reserved. R00061-CLX121-SP1</p> <p>DESC(SWITCH OPERATIONS FACILITY U4039 DUE TO 0C4 IN FILLCHINFO). ++VER (Z038) FMID (CCLXC10) PRE (R063437 R066946 R069549) SUP (R066704 TR66704 TR71278)</p>

CA OPS/MVS for JES2 11.9
CA RS 1407 - PTF RO71124 Details

Release	Service	Details
11.9	RO71124	RO71124 M.C.S. ENTRIES = ++PTF(RO71124). ++VER(Z038) FMID(CCLXB90) SUP(TOB9222) /* Possible S102 abend when a screen update comes in for a session in INQINPUT wait and the address space that issued the INQINPUT wait is being cancelled. LIBRARY=ASM MEMBER=OPEPEX PROBLEM=21838606 USER=LUTDA01 DATE=2014/06/20 TIME=09:26:57 */.