

CA OPS/MVS for JES3 12.2
CA RS 1506 Service List

Release	Service	Description	Type
12.2	RO80795	JOBID FOR TOD MESSAGES DIFFERENT WHEN SUB=MSTR	PTF
	RO80972	SWITCH OPERATIONS FACILITY S0C4 OPIOUQRY	PTF
	RO80976	PRESERVE OPSLOG DATA WHEN MIGRATING TO OPS 12.3	PTF
	RO81019	OPMO EXPANSION	PTF
	RO81176	MLWTO RULES MAY NOT WORK AFTER MLWTO FLOOD.	PTF
	RO81217	BROWSEARCHNEEDED NOT RESET WHEN RESETTING AN OPSLOG.	PTF
The CA RS 1506 service count for this release is 6			

CA OPS/MVS for JES3
CA RS 1506 Service List for CCLXC20

FMID	Service	Description	Type
CCLXC20	RO80795	JOBID FOR TOD MESSAGES DIFFERENT WHEN SUB=MSTR	PTF
	RO80972	SWITCH OPERATIONS FACILITY SOC4 OPIOUQRY	PTF
	RO80976	PRESERVE OPSLOG DATA WHEN MIGRATING TO OPS 12.3	PTF
	RO81019	OPMO EXPANSION	PTF
	RO81176	MLWTO RULES MAY NOT WORK AFTER MLWTO FLOOD.	PTF
	RO81217	BROWSEARCHNEEDED NOT RESET WHEN RESETTING AN OPSLOG.	PTF

The CA RS 1506 service count for this FMID is 6

CA OPS/MVS for JES3 12.2
 CA RS 1506 - PTF R080795 Details

Release	Service	Details
12.2	R080795	<p>R080795 M.C.S. ENTRIES = ++PTF (R080795)</p> <p>JOBID FOR TOD MESSAGES DIFFERENT WHEN SUB=MSTR</p> <p>PROBLEM DESCRIPTION: The JOBID field has a value of the OPS main address space when running SUB=MSTR for messages from the TOD task. All other messages from OPS have a value of MSTR.</p> <p>SYMPTOMS: OPSLOG shows different values for JOBID for messages from the OPS main address space.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS</p> <p>Related Problem: OPSMVS 1138</p> <p>Copyright (C) 2015 CA. All rights reserved. R00094-CLX122-SP1</p> <p>DESC(JOBID FOR TOD MESSAGES DIFFERENT WHEN SUB=MSTR). ++VER (Z038) FMID (CCLXC20) SUP (TR80795)</p>

CA OPS/MVS for JES3 12.2
CA RS 1506 - PTF RO80972 Details

Release	Service	Details
12.2	RO80972	<p>RO80972 M.C.S. ENTRIES = ++PTF (RO80972)</p> <p>SWITCH OPERATIONS FACILITY S0C4 OPIOUQRY</p> <p>PROBLEM DESCRIPTION: A s0c4 abend occurs in a statement 457 of FILLCHINFO. Apparently a pointer to a freed/reused cell storage block was left on a switch pointer to a devid and reused as some other storage block.</p> <p>SYMPTOMS: CEEDUMP shows the exception at fillLchpinfo+000000CA 457 OPIOUTIL as part of the path from a save checkpoint call.</p> <p>IMPACT: Termination of the SOF address space.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS</p> <p>S0C4 OPIOUQRY+1CEA Release 12.2.</p> <p>Related Problem: OPSMVS 1139</p> <p>Copyright (C) 2015 CA. All rights reserved. R00095-CLX122-SP1</p> <p>DESC(SWITCH OPERATIONS FACILITY S0C4 OPIOUQRY). ++VER (Z038) FMID (CCLXC20) PRE (RO75482) SUP (TR80763 TR80972)</p>

CA OPS/MVS for JES3 12.2
CA RS 1506 - PTF RO80976 Details

Release	Service	Details
12.2	RO80976	<p>RO80976 M.C.S. ENTRIES = ++PTF (RO80976)</p> <p>PRESERVE OPSLOG DATA WHEN MIGRATING TO OPS 12.3</p> <p>PROBLEM DESCRIPTION: The OPMO has been expanded in OPS/MVS 12.3. This fix will prevent the data in incompatible OPSLOGs from being destroyed.</p> <p>SYMPTOMS: Starting a 12.3 OPS/MVS using an OPSLOG dataset created in a previous version of OPS/MVS (12.2 and before) will destroy the OPSLOG. Starting an OPS/MVS release older than 12.3 using a 12.3 OPSLOG dataset will destroy the OPSLOG.</p> <p>IMPACT: OPSLOG data is lost.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS</p> <p>Related Problem: OPSMVS 1136</p> <p>Copyright (C) 2015 CA. All rights reserved. R00096-CLX122-SP1</p> <p>DESC(PRESERVE OPSLOG DATA WHEN MIGRATING TO OPS 12.3). ++VER (Z038) FMID (CCLXC20) PRE (RO72578 RO72807 RO76836) SUP (TR80976)</p>

CA OPS/MVS for JES3 12.2
CA RS 1506 - PTF RO81019 Details

Release	Service	Details
12.2	RO81019	RO81019 M.C.S. ENTRIES = ++PTF (RO81019) OPMO EXPANSION DESCRIPTION: OPS/MVS 12.2 OPSLOG merge compatability for OPMO EXPANSION in OPS/MVS 12.3. PRODUCT(S) AFFECTED: OPS/MVS base Related Problem: OPSMVS 1088 Copyright (C) 2015 CA. All rights reserved. R00098-CLX122-SP1 DESC(OPMO EXPANSION). ++VER (Z038) FMID (CCLXC20) PRE (RO72859) SUP (TR81019)

CA OPS/MVS for JES3 12.2
 CA RS 1506 - PTF RO81176 Details

Release	Service	Details
12.2	RO81176	<p>RO81176 M.C.S. ENTRIES = ++PTF (RO81176)</p> <p>MLWTO RULES MAY NOT WORK AFTER MLWTO FLOOD.</p> <p>PROBLEM DESCRIPTION: Message rules with the MLWTO keyword may not be able to acquire a buffer if a matching MLWTO flood occurred which filled all buffers used to store MLWTO's.</p> <p>Also because of the flood, endlines for the cached MLWTO's are never seen by OPSMVS. This can result in a case where the normal cleanup mechanism fails to release the buffers when they timeout.</p> <p>SYMPTOMS: Rules with the MLWTO keyword won't fire.</p> <p>IMPACT: Actions taken by these rules do not occur.</p> <p>CIRCUMVENTION: Use OPTIONS "FIRELIMIT=80" in the PROC section of the rule to prevent overrun of MLWTO buffers.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Release 12.1</p> <p>Release 12.2</p> <p>Related Problem: OPSMVS 1135</p> <p>Copyright (C) 2015 CA. All rights reserved. R00100-CLX122-SP1</p> <p>DESC(MLWTO RULES MAY NOT WORK AFTER MLWTO FLOOD.). ++VER (Z038) FMID (CCLXC20) SUP (RO80795 TR80795 TR81047 TR81176)</p>

CA OPS/MVS for JES3 12.2
CA RS 1506 - PTF RO81217 Details

Release	Service	Details
12.2	RO81217	<p>RO81217 M.C.S. ENTRIES = ++PTF (RO81217)</p> <p>BROWSEARCHNEEDED NOT RESET WHEN RESETTING AN OPSLOG. PROBLEM DESCRIPTION: When an opslog is reset, BROSEARCHNEEDED is not cleared. SYMPTOMS: Archive by number no longer functions until a very large number is reached. IMPACT: No opslog archives taken. CIRCUMVENTION: None available. PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 12.1 Related Problem: OPSMVS 1141 Copyright (C) 2015 CA. All rights reserved. R00101-CLX122-SP1</p> <p>DESC(BROWSEARCHNEEDED NOT RESET WHEN RESETTING AN OPSLOG.). ++VER (Z038) FMID (CCLXC20) PRE (RO80976) SUP (TR81217)</p>