

CA OPS/MVS for JES3 12.2
CA RS 1603 Service List

Release	Service	Description	Type
12.2	R088069	SSMGAV2 RESOURCE NOT MOVING AFTER CHANGING DESIRED SYSTEM	PTF
	R088235	SQL IN-PREDICATE ERRORS WHEN MORE THAN 254 IN LIST	PTF
The CA RS 1603 service count for this release is 2			

CA OPS/MVS for JES3
CA RS 1603 Service List for CCLXC20

FMID	Service	Description	Type
CCLXC20	RO88069	SSMGAV2 RESOURCE NOT MOVING AFTER CHANGING DESIRED SYSTEM	PTF
	RO88235	SQL IN-PREDICATE ERRORS WHEN MORE THAN 254 IN LIST	PTF
The CA RS 1603 service count for this FMID is 2			

CA OPS/MVS for JES3 12.2
 CA RS 1603 - PTF RO88069 Details

Release	Service	Details
12.2	RO88069	<p>RO88069 M.C.S. ENTRIES = ++PTF (RO88069)</p> <p>SSMGAV2 RESOURCE NOT MOVING AFTER CHANGING DESIRED SYSTEM</p> <p>PROBLEM DESCRIPTION: It is possible for a move error to not clear the GLVTEMPS.ssmplex.table.name variable after a failure. This will prevent a resource from moving to a new system. This fix will clear the variable when the desired system is reset to the current system.</p> <p>SYMPTOMS: Resource will not move to the desired system when there is a mismatch between the desired and current system. There will be no SSMGAV2 error messages in OPSLOG and the SGMVRES REXX will not be executed.</p> <p>IMPACT: Resource will not move to the desired system.</p> <p>CIRCUMVENTION: Use OPSVIEW 4.8 to clear the GLVTEMPS.ssmplex.table.name variable. Set desired system back to the current system and reissue the move command.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base</p> <p>Related Problem: OPSMVS 1213</p> <p>Copyright (C) 2016 CA. All rights reserved. R00156-CLX122-SP1</p> <p>DESC(SSMGAV2 RESOURCE NOT MOVING AFTER CHANGING DESIRED SYSTEM). ++VER (Z038) FMID (CCLXC20) PRE (R071573 R072806 R073197 R073547 R074414 R077989 R086094 R086986) SUP (R075778 R077578 R078639 TR75778 TR77578 TR78639 TR88069)</p>

CA OPS/MVS for JES3 12.2
CA RS 1603 - PTF RO88235 Details

Release	Service	Details
12.2	RO88235	<p>RO88235 M.C.S. ENTRIES = ++PTF (RO88235)</p> <p>SQL IN-PREDICATE ERRORS WHEN MORE THAN 254 IN LIST</p> <p>PROBLEM DESCRIPTION: When using an IN or NOT-IN SQL PREDICATE, the number of predicates used is limited to 254 to function correctly.</p> <p>SYMPTOMS: After 254, the following is observed: With 255 predicates the list is ignored. With 256 predicates an OPS7199 error messages is issued. With more than 256 predicates various abends may occur, due to a wild branch. An example of a predicate list follows: "update table set desired_state = 'down' where name not in (":v0, :v1.....)" :V0 and :V1 are hostvars in the predicate list in the example above.</p> <p>IMPACT: May cause abends or incorrect updates. OPSMVS needs recycled to pick up fix.</p> <p>CIRCUMVENTION: none. Apply PTF and the limit is removed, and only limited by the allowable length (2048) of an SQL command.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.2 CA OPS/MVS Base Release 12.3</p> <p>Related Problem: OPSMVS 1215</p> <p>Copyright (C) 2016 CA. All rights reserved. R00157-CLX122-SP1</p> <p>DESC(SQL IN-PREDICATE ERRORS WHEN MORE THAN 254 IN LIST). ++VER (Z038) FMID (CCLXC20) SUP (RO86025 TR82662 TR86025 TR88235)</p>