

CA OPS/MVS for JES2 12.1
CA RS 1507 Service List

Release	Service	Description	Type
12.1	R081839	USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS	PTF
	R082072	SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.	PTF
The CA RS 1507 service count for this release is 2			

CA OPS/MVS for JES2
CA RS 1507 Service List for CCLXC10

FMID	Service	Description	Type
CCLXC10	R081839	USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS	PTF
	R082072	SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.	PTF
The CA RS 1507 service count for this FMID is 2			

CA OPS/MVS for JES2 12.1
 CA RS 1507 - PTF RO81839 Details

Release	Service	Details
12.1	RO81839	<p>RO81839 M.C.S. ENTRIES = ++PTF (RO81839)</p> <p>USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS</p> <p>PROBLEM DESCRIPTION: When using the OPSLOG function and specifying a wildcard mask as follows the function ignores all characters following the "*" are ignored. ruleset1 = "*.TEST1" var = OPSLOG(EXTRACT,RULESET(ruleset1)</p> <p>SYMPTOMS: Unexpected number of records returned when "*" used as a RULESET mask.</p> <p>IMPACT: CIRCUMVENTION: 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 1144 Copyright (C) 2015 CA. All rights reserved. R00109-CLX121-SP1</p> <p>DESC(USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS). ++VER (Z038) FMID (CCLXC10) SUP (TR81839) ++HOLD (RO81839) SYSTEM FMID(CCLXC10) REASON (DOC) DATE (15156) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 12.1 +-----+ ***** * PUBLICATION * ***** After applying the PTF you can optionally reload the OPSLOG module from the 4.1.5 panel or recycle CA-OPS/MVS. In addition, it's recommended that you reestablish your OPSVIEW TSO session.). </pre>

CA OPS/MVS for JES2 12.1
 CA RS 1507 - PTF R082072 Details

Release	Service	Details
12.1	R082072	<p>R082072 M.C.S. ENTRIES = ++PTF (R082072)</p> <p>SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.</p> <p>PROBLEM DESCRIPTION:</p> <p>Fixes R079090 for OPS 12.1 and R079173 for OPS 12.2 resolve an issue where the WORDPOS function could return a false positive. This fix caused the code in STATEMAN rule SSMCICS for the DFHNC0102 message to fail.</p> <p>The following code:</p> <pre>If wordpos('IS NOW ACTIVE',msgtxt) > 0 then Should return 0 when checking the message text because of the period after ACTIVE in the text. It was working incorrectly before the fix was applied.</pre> <p>SYMPTOMS:</p> <p>CURRENT_STATE not set to UP when task issues DFHNC0102 message.</p> <p>IMPACT:</p> <p>CURRENT_STATE not updated for SSM task.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base</p> <p>Related Problem:</p> <p>OPSMVS 1149</p> <p>Copyright (C) 2015 CA. All rights reserved. R00110-CLX121-SP1</p> <p>DESC(SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC10)</p> <p>SUP (TR82072)</p>