

CA SOLVE:Operations Automation 11.9
CA RS 1404 Service List

Release	Service	Description	Hiper
11.9	RO66418	\$RMCLLOG ENDS IF TIME=XX.XX.XX ENTERED	
	RO67471	ZRMDB VARIABLES NOT AVAILABLE TO EXTENDED DISPLAY	
	RO67628	THRESHOLD NOT RESET AFTER INACT/ACT OF EVENTVIEW RULE	
	RO67939	LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT	
The CA RS 1404 service count for this release is 4			

CA SOLVE:Operations Automation
CA RS 1404 Service List for CC2D710

FMID	Service	Description	Hiper
CC2D710	RO66418	\$RMCLOG ENDS IF TIME=XX.XX.XX ENTERED	
	RO67471	ZRMDB VARIABLES NOT AVAILABLE TO EXTENDED DISPLAY	
	RO67628	THRESHOLD NOT RESET AFTER INACT/ACT OF EVENTVIEW RULE	
	RO67939	LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT	

The CA RS 1404 service count for this FMID is 4

CA SOLVE:Operations Automation 11.9
CA RS 1404 - PTF RO66418 Details

Release	Service	Details
11.9	RO66418	<pre> RO66418 M.C.S. ENTRIES = ++PTF (RO66418) DESC (\$RMCLG ENDS IF TIME=XX.XX.XX ENTERED) /* PROBLEM DESCRIPTION: When \$RMCLG is invoked with an invalid parameter, e.g. TIME=, it ends with a message which incorrectly indicates that the LOG= parameter is the invalid parameter. The help for the procedure, which can be seen by entering '\$RMCLG ?' is incorrect. The default for the LOG= is not set according to the documentation in the USER GUIDE for \$RMCLG. SYMPTOMS: If \$RMCLG is invoked with an invalid parameter, such as \$RMCLG NAME=STC1 TIME=00.00.00 it will end and the following message will appear in the Activity Log: START \$RMCLG NAME=STC1 TIME=00.00.00 N29525 NULL VALUE INVALID. N29549 PARAMETER IN ERROR: LOG= N23610 PROCEDURE \$RMCLG NCLID nnnnnn IN ERROR, STMT NO: 05390000 FOLLOWS: &WRITE LOG= LUNAME=nnnnnnnn DATA=N23I50 KEYWORD: TIME NOT FOUND IN KEYWORD LIST N23601 \$RMCLG PROCESSING TERMINATED DUE TO ERROR. NCLID nnnnnn IMPACT: Procedure ends and the user is not informed of the parameter in error, instead they are informed that there is a problem with the unspecified LOG= parameter. CIRCUMVENTION: Issue the procedure again using correctly specified parameters. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58265) . </pre>

CA SOLVE:Operations Automation 11.9
 CA RS 1404 - PTF RO67471 Details

Release	Service	Details
11.9	RO67471	RO67471 M.C.S. ENTRIES = ++PTF (RO67471) DESC (ZRMDB VARIABLES NOT AVAILABLE TO EXTENDED DISPLAY) /* PROBLEM DESCRIPTION: ZRMDB variables such as &ZRMDBACTNAME are not available to extended filters or extended displays in the resource monitor. SYMPTOMS: If an extended display makes use of variables, such as: RESOURCE &ZRMDBACTNAME HAS &ZMSGWORD3 When the Status Monitor Message that has this extended display defined is received, the extended display is incorrect, for example: RESOURCE HAS ENDED IMPACT: If the extended display uses variables, such as &ZRMDBACTNAME, they are not resolved at runtime, causing incorrect displays. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179 RO59556 RO60769 RO61400) SUP(TZ58291) .

CA SOLVE:Operations Automation 11.9
 CA RS 1404 - PTF RO67628 Details

Release	Service	Details
11.9	RO67628	RO67628 M.C.S. ENTRIES = ++PTF (RO67628) DESC (THRESHOLD NOT RESET AFTER INACT/ACT OF EVENTVIEW RULE) /* PROBLEM DESCRIPTION: When an EventView rule is defined with a threshold, the inactivation and reactivation of the rule does not reset that threshold. SYMPTOMS: EventView rule threshold is reached sooner than expected. IMPACT: The EventView Automation Actions are triggered when they should not be. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation 11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO51317 RO55233) SUP(TZ58290) .

CA SOLVE:Operations Automation 11.9
 CA RS 1404 - PTF RO67939 Details

Release	Service	Details
11.9	RO67939	RO67939 M.C.S. ENTRIES = ++PTF (RO67939) DESC (LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT) /* PROBLEM DESCRIPTION: Messages from Linux systems may be missing characters when viewed in the transient log. SYMPTOMS: The same Linux Message is displayed differently in the Transient and Activity Logs. For example: the LINUX HTTPD stopping message where the square brackets are missing from the transient log but are displayed in the activity log. Transient Log 11.40.05 \$MN-LXCMD000 STOPPING HTTPD: OK Activity Log: 11.40.05 RML00099 (LXAPPL:ZLNXT005.HTTPD) 5 000261 \$RMMF00H \$MN-LXCMD000 STOPPING HTTPD: Ý OK " IMPACT: Difficulty in correlating the messages in the Transient and Activity log. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO43021) SUP(TZ58295) .