

CA SOLVE:Operations Automation CICS 11.9
CA RS 1405 Service List

Release	Service	Description	Hiper
11.9	RO69300	NRD ON OCS NOT ERASED AFTER REPLY TO OPERATOR MESSAGE	
	RO69335	\$TICALL ABENDS IF NO LIMIT SPECIFIED	
The CA RS 1405 service count for this release is 2			

CA SOLVE:Operations Automation CICS
CA RS 1405 Service List for CC2D710

FMID	Service	Description	Hiper
CC2D710	RO69300	NRD ON OCS NOT ERASED AFTER REPLY TO OPERATOR MESSAGE	
	RO69335	\$TICALL ABENDS IF NO LIMIT SPECIFIED	
The CA RS 1405 service count for this FMID is 2			

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1405 - PTF RO69300 Details

Release	Service	Details
11.9	RO69300	RO69300 M.C.S. ENTRIES = ++PTF (RO69300) DESC (NRD ON OCS NOT ERASED AFTER REPLY TO OPERATOR MESSAGE) /* PROBLEM DESCRIPTION: When a Write to Operator with Reply (WTOR) message is replied to, the message stays highlighted in the Operator Console Services (OCS) window for Non-Roll Delete (NRD) messages. The problem was introduced by an undocumented control block change with z/OS 2.1. IBM APAR OA44629 "POTENTIAL FOR A VARIETY OF ERRORS WHEN ATTEMPTING TO ACCESS THE DOMC SECTION OF A DOM CONTROL BLOCK" addresses the change. SYMPTOMS: WTOR messages remain highlighted in the NRD section of the OCS window and cause an "NRD PEND" message to be displayed if the window fills. Resources in ResourceView that have issued a WTOR show the extended display as "*** WTOR OUTSTANDING ***" although the WTOR has been replied to or cancelled. The Advanced Operations Management (AOM) Delete Operator Message (DOM) queue overflows with the message: N83A01 AOM DOM QUEUE LIMIT EXCEEDED, CURRENT QUEUE SIZE nnnnn IMPACT: WTOR messages need to be cleared individually from the OCS window using the cursor. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA SOLVE:Operations Automation V5.0 CA SOLVE:Operations Automation for CICS V5.0 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 /* . ++VER(Z038) FMID(CC2D710) SUP(TZ58502) . /* .

CA SOLVE:Operations Automation CICS 11.9
 CA RS 1405 - PTF RO69335 Details

Release	Service	Details
11.9	RO69335	RO69335 M.C.S. ENTRIES = ++PTF (RO69335) DESC (\$TICALL ABENDS IF NO LIMIT SPECIFIED) /* PROBLEM DESCRIPTION: \$TICALL abends when invoked without specifying LIMIT=n. It should default to 1. Also, only uppercase values are accepted for NAME, CLASS and SUBCLASS. SYMPTOMS: Execution of \$TICALL with no limit specified produces the following error: N03604 INVALID OPERATOR 1 FOUND IN &IF STATEMENT. N23610 PROCEDURE \$TICALL NCLID nnnnnn IN ERROR, STMT NO: 06810000 FOLLOWS: &IF NE 1 N23601 TEST PROCESSING TERMINATED DUE TO ERROR. NCLID nnnnnn Execution of \$TICALL with name in lower case produces the following error: TI0018 NAME MUST BE A VALID NAME (UP TO 12 CHARACTERS) OPERANDS IN ERROR NAME IMPACT: \$TICALL abends if invoked without specifying LIMIT=n. NAME, CLASS and SUBCLASS must be uppercase to be accepted. CIRCUMVENTION: Specify LIMIT=n on the \$TICALL program invocation, as well as NAME, CLASS and SUBCLASS in upper case. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58503) .