

CA SymDump for CICS 9.1
CA RS 1607 Service List

Release	Service	Description	Type
9.1	R089415	CAIN3477 DUMP INVALID MESSAGE	PTF
	R089434	CAIN3477 DUMP INVALID MESSAGE	PTF
	R089610	CA INTERTEST BATCH DISPLAY COMMAND DOES NOT SHOW OCCURS	PTF
	R089719	IN25LECS LOOP PREVENTING REGION FROM TERMINATING	PTF
	R090315	PROBLEMS WITH RECURSIVE COBOL DYNAMIC CALLS.	PTF
The CA RS 1607 service count for this release is 5			

CA SymDump for CICS
CA RS 1607 Service List for CABA910

FMID	Service	Description	Type
CABA910	RO89415	CAIN3477 DUMP INVALID MESSAGE	PTF
	RO89719	IN25LECS LOOP PREVENTING REGION FROM TERMINATING	PTF
	RO90315	PROBLEMS WITH RECURSIVE COBOL DYNAMIC CALLS.	PTF
The CA RS 1607 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1607 Service List for CABQ910

FMID	Service	Description	Type
CABQ910	RO89434	CAIN3477 DUMP INVALID MESSAGE	PTF
The CA RS 1607 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1607 Service List for CAVH910

FMID	Service	Description	Type
CAVH910	R089610	CA INTEREST BATCH DISPLAY COMMAND DOES NOT SHOW OCCURS	PTF
The CA RS 1607 service count for this FMID is 1			

CA SymDump for CICS 9.1
CA RS 1607 - PTF RO89415 Details

Release	Service	Details
9.1	RO89415	<p>RO89415 M.C.S. ENTRIES = ++PTF (RO89415)</p> <p>CAIN3477 DUMP INVALID MESSAGE PROBLEM DESCRIPTION: CURRENTLY WHEN A CICS DUMP IS SELECTED FOR VIEWING FOR A RELEASE OF CICS DIFFERENT FROM THE VIEWING REGION MESSAGE CAIN3477 IS DISPLAYED AS FOLLOW: CAIN3477 C.. DUMP INVALID IN C.. VIEWING REGION. ENTER TO PROCEED. SYMPTOMS: IF A USER IGNORES THIS WARNING AND VIEWS THE DUMP, THIS CAN LEAD TO SPORADIC ABENDS DUE TO ARCHITECTURAL LIMITATIONS IN THE CURRENT PRODUCT. THE PRODUCT CANNOT RELIABLY DISPLAY A DUMP FOR A RELEASE OF CICS THAT IS DIFFERENT FROM THE VIEWING REGION. IMPACT: MEDIUM. PRODUCT ABEND MAY OCCUR WHEN VIEWING DUMP. CIRCUMVENTION: USE VIEWING REGION THAT IS SAME CICS RELEASE AS DUMP. PRODUCT(S) AFFECTED: Common CICS Component Release 9.1 Related Problem: INTERT 1018 Copyright (C) 2016 CA. All rights reserved. R00099-ELI091-SP1</p> <p>DESC(CAIN3477 DUMP INVALID MESSAGE). ++VER (Z038) FMID (CABA910) PRE (RO80982 RO81911 RO84581 RO85611 RO88869) SUP (RO88405 TR88405 TR89414 TR89415) ++HOLD (RO89415) SYSTEM FMID(CABA910) REASON (ACTION) DATE (16120) COMMENT (</p> <pre> +-----+ Common CICS Component Release 9.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Warning message changed for IN25SYMU +-----+ USERS AFFECTED Product Users and Administrators +-----+ KNOWLEDGE REQUIRED 1. SMP 2. VSAM REPRO +-----+ ACCESS REQUIRED Access to product SMP libraries and product files +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply PTF 2. Reload Helpfile using DEFHELP member in CABAJCL product library).</pre>

CA SymDump for CICS 9.1
CA RS 1607 - PTF RO89434 Details

Release	Service	Details
9.1	RO89434	<p>RO89434 M.C.S. ENTRIES = ++PTF (RO89434)</p> <p>CAIN3477 DUMP INVALID MESSAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>CURRENTLY WHEN A CICS DUMP IS SELECTED FOR VIEWING FOR A RELEASE OF CICS DIFFERENT FROM THE VIEWING REGION MESSAGE CAIN3477 IS DISPLAYED AS FOLLOW:</p> <p>CAIN3477 C.. DUMP INVALID IN C.. VIEWING REGION.</p> <p>ENTER TO PROCEED.</p> <p>SYMPTOMS:</p> <p>IF A USER IGNORES THIS WARNING AND VIEWS THE DUMP, THIS CAN LEAD TO SPORADIC ABENDS DUE TO ARCHITECTURAL LIMITATIONS IN THE CURRENT PRODUCT. THE PRODUCT CANNOT RELIABLY DISPLAY A DUMP FOR A RELEASE OF CICS THAT IS DIFFERENT FROM THE VIEWING REGION.</p> <p>IMPACT:</p> <p>MEDIUM. PRODUCT ABEND MAY OCCUR WHEN VIEWING DUMP.</p> <p>CIRCUMVENTION:</p> <p>USE VIEWING REGION THAT IS SAME CICS RELEASE AS DUMP.</p> <p>PRODUCT(S) AFFECTED:</p> <p>SymDump CICS Component Release 9.1</p> <p>Related Problem:</p> <p>SYMDUM 460</p> <p>Copyright (C) 2016 CA. All rights reserved. R00103-ELI091-SP1</p> <p>DESC(CAIN3477 DUMP INVALID MESSAGE).</p> <p>++VER (Z038)</p> <p>FMID (CABQ910)</p> <p>PRE (RO80910 RO83349 RO84233 RO85612 RO88870)</p> <p>SUP (RO81891 RO83682 RO87276 TR81891 TR83682 TR86518 TR87276 TR89412 TR89416 TR89417 TR89418 TR89434)</p> <p>++IF FMID(CABA910) REQ(RO89415) .</p>

CA SymDump for CICS 9.1
CA RS 1607 - PTF RO89610 Details

Release	Service	Details
9.1	RO89610	<p>RO89610 M.C.S. ENTRIES = ++PTF (RO89610)</p> <p>CA INTERTEST BATCH DISPLAY COMMAND DOES NOT SHOW OCCURS PROBLEM DESCRIPTION: CA InterTest Batch DISPLAY command does not show all sub items of a table which occurs 500 times. SYMPTOMS: Using CA InterTest Batch DISPLAY command to display a table which occurs 500 times, it only shows the first occurrence of each sub item. It is supposed to display all 500 occurrences of all sub items. IMPACT: User cannot see all occurrences of sub items. CIRCUMVENTION: Use CORE command to display storage at the address of this table. PRODUCT(S) AFFECTED: TESTING TOOLS COMMON SYMBOLIC COMPONENT Release 8.5 TESTING TOOLS COMMON SYMBOLIC COMPONENT Release 9.1 Related Problem: TFMSYM 379 Copyright (C) 2016 CA. All rights reserved. R00033-AVH091-SP1</p> <p>DESC(CA INTERTEST BATCH DISPLAY COMMAND DOES NOT SHOW OCCURS). ++VER (Z038) FMID (CAVH910) PRE (RO80903 RO82152) SUP (TR79492 TR79530 TR79563 TR89610)</p>

CA SymDump for CICS 9.1
 CA RS 1607 - PTF RO89719 Details

Release	Service	Details
9.1	RO89719	<p>RO89719 M.C.S. ENTRIES = ++PTF (RO89719)</p> <p>IN25LECS LOOP PREVENTING REGION FROM TERMINATING</p> <p>PROBLEM DESCRIPTION: IN25LECS is looping through ESPIE user exit routine if program interrupt occurs in the 64-bit addressing mode. ESPIE environment is not correctly restored after retry.</p> <p>SYMPTOMS: Loop in IN69LECS. Looping may prevent a TCB from detach and cause CICS region hang.</p> <p>IMPACT: Possibly, preventing a CICS region from terminating.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Common CICS Component Release 8.5 Common CICS Component Release 9.0 Common CICS Component Release 9.1</p> <p>Related Problem: INTERT 1016</p> <p>Copyright (C) 2016 CA. All rights reserved. R00106-ELI091-SP1</p> <p>DESC(IN25LECS LOOP PREVENTING REGION FROM TERMINATING). ++VER (Z038) FMID (CABA910) PRE (RO84232 RO88869) SUP (TR89286 TR89719)</p>

CA SymDump for CICS 9.1
CA RS 1607 - PTF RO90315 Details

Release	Service	Details
9.1	RO90315	<p>RO90315 M.C.S. ENTRIES = ++PTF (RO90315)</p> <p>PROBLEMS WITH RECURSIVE COBOL DYNAMIC CALLS. PROBLEM DESCRIPTION: Some Dynamic Calls were not being executed by CA InterTest for CICS. Resulting in unpredictable results later in the application. SYMPTOMS: Applications were not seeing expected results after a series of COBOL programs were Dynamically called. IMPACT: Programs not functioning as expected. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Common CICS Component Release 9.1 Related Problem: INTERT 1022 Copyright (C) 2016 CA. All rights reserved. R00108-ELI091-SP1</p> <p>DESC(PROBLEMS WITH RECURSIVE COBOL DYNAMIC CALLS.). ++VER (Z038) FMID (CABA910) PRE (RO80982 RO81911 RO84232 RO88869 RO89494) SUP (RO82361 RO82785 RO82872 RO86000 RO87317 RO89200 RO89297 TR80928 TR81012 TR82361 TR82785 TR82872 TR86000 TR87317 TR87717 TR89200 TR89297 TR90315)</p>