

CA SymDump System 9.1
CA RS 1603 Service List

| Release | Service | Description | Type |
|--|---------|--|------|
| 9.1 | R086910 | IN25UTIL ABENDS WITH AN 0C9 PARAMETER USEDSPACEMSG | PTF |
| | R087177 | UNABLE TO SET BP ON WS VARIABLE | PTF |
| The CA RS 1603 service count for this release is 2 | | | |

CA SymDump System
CA RS 1603 Service List for CAVH910

| FMID | Service | Description | Type |
|---|---------|--|------|
| CAVH910 | R086910 | IN25UTIL ABENDS WITH AN 0C9 PARAMETER USEDSPACEMSG | PTF |
| | R087177 | UNABLE TO SET BP ON WS VARIABLE | PTF |
| The CA RS 1603 service count for this FMID is 2 | | | |

CA SymDump System 9.1
 CA RS 1603 - PTF RO86910 Details

| Release | Service | Details |
|---------|---------|---|
| 9.1 | RO86910 | <p>RO86910 M.C.S. ENTRIES = ++PTF (RO86910)</p> <p>IN25UTIL ABENDS WITH AN 0C9 PARAMETER USEDSPACEMSG</p> <p>PROBLEM DESCRIPTION: An S0C9 abend occurs while running utility IN25UTIL, which tries to reload a PROTSYM file with INITIALIZE and USEDSPACEMSG parameters in one job step.</p> <p>SYMPTOMS: An S0C9 abend in IN25UTIL at offset +58BE or a similar one.</p> <p>IMPACT: Medium. The user is unable to reload program symbolics to the PROTSYM file.</p> <p>CIRCUMVENTION: Remove the USEDSPACEMSG parameter from the RELOAD step, then create a separate job step to update it. Use the following control cards: UPDATE,USEDSPACEMSG=</p> <p>PRODUCT(S) AFFECTED: TESTING TOOLS COMMON SYMBOLIC COMPONENT Release 9.1</p> <p>Related Problem: TFMSYM 374</p> <p>Copyright (C) 2016 CA. All rights reserved. R00029-AVH091-SP1</p> <p>DESC(IN25UTIL ABENDS WITH AN 0C9 PARAMETER USEDSPACEMSG). ++VER (Z038) FMID (CAVH910) PRE (RO80903 RO82152) SUP (RO83211 TR83211 TR86910)</p> |

CA SymDump System 9.1
CA RS 1603 - PTF RO87177 Details

| Release | Service | Details |
|---------|---------|---|
| 9.1 | RO87177 | <p>RO87177 M.C.S. ENTRIES = ++PTF (RO87177)</p> <p>UNABLE TO SET BP ON WS VARIABLE PROBLEM DESCRIPTION: An error occurs when trying to set a breakpoint on a working storage variable in Intertest CICS. SYMPTOMS: The following error is displayed: CAIN4716 TASKNUM not found in Symbolic File CAIN4502 This request disregarded. CAIN4532 Depress CLEAR for return. IMPACT: A breakpoint can't be set at each reference by putting a 'U' next to the variable in working storage. CIRCUMVENTION: Place the breakpoints at the desired lines in the program. PRODUCT(S) AFFECTED: TESTING TOOLS COMMON SYMBOLIC COMPONENT Release 9.1 Related Problem: TFMSYM 376 Copyright (C) 2015 CA. All rights reserved. R00031-AVH091-SP1</p> <p>DESC(UNABLE TO SET BP ON WS VARIABLE). ++VER (Z038) FMID (CAVH910) PRE (RO80903 RO82152 RO83738) SUP (RO82385 RO83360 RO86622 TR78260 TR79576 TR80361 TR82385 TR83360 TR86622 TR87177) ++HOLD (RO87177) SYSTEM FMID(CAVH910) REASON (ACTION) DATE (15356) COMMENT (</p> <pre> +-----+ TESTING TOOLS COMMON SYMBOLIC COMPONENT Release 9.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Create new member in PROTSYM file. +-----+ USERS Intertest CICS users who set breakpoints in the COBOL AFFECTED Working Storage area. +-----+ KNOWLEDGE Product Administration. REQUIRED +-----+ ACCESS Product Libraries. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** This fix is in the post processing program IN25COB2. In order for you to set the breakpoint in Working Storage you will need to post process your COBOL program again using this new version of IN25COB2.). </pre> |