

CA SymDump for CICS 9.1  
CA RS 1601 Service List

Release	Service	Description	Type
9.1	R084581	MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA	PTF
	R084582	MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA	PTF
	R085611	SYMD IN PROGRAM DETAIL GETS SOS	PTF
	R085612	SYMD IN PROGRAM DETAIL GETS SOS	PTF
	R086280	COBOL 5 VARIABLES MISSING FOR EXEC CICS DUMP	PTF
	R086622	IN25COB2 ABEND S0C4 WITH NO COBOL STMT'S IN LISTING	PTF
The CA RS 1601 service count for this release is 6			

CA SymDump for CICS  
CA RS 1601 Service List for CABA910

FMID	Service	Description	Type
CABA910	RO84581	MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA	PTF
	RO85611	SYMD IN PROGRAM DETAIL GETS SOS	PTF
The CA RS 1601 service count for this FMID is 2			

CA SymDump for CICS  
CA RS 1601 Service List for CABQ910

FMID	Service	Description	Type
CABQ910	RO84582	MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA	PTF
	RO85612	SYMD IN PROGRAM DETAIL GETS SOS	PTF
	RO86280	COBOL 5 VARIABLES MISSING FOR EXEC CICS DUMP	PTF
The CA RS 1601 service count for this FMID is 3			

CA SymDump for CICS  
CA RS 1601 Service List for CAVH910

FMID	Service	Description	Type
CAVH910	R086622	IN25COB2 ABEND SOC4 WITH NO COBOL STMT'S IN LISTING	PTF
The CA RS 1601 service count for this FMID is 1			

CA SymDump for CICS 9.1  
 CA RS 1601 - PTF R084581 Details

Release	Service	Details
9.1	R084581	<p>R084581 M.C.S. ENTRIES = ++PTF (R084581)</p> <p>MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA</p> <p>PROBLEM DESCRIPTION:            Message CASD7420 TASK MISSING IN25STRU WORK AREA is displayed for a system or storage dump instead of the message CASD7413. This can leave the impression that product is not working correctly.</p> <p>SYMPTOMS:            Message CASD7420 TASK MISSING IN25STRU WORK AREA</p> <p>IMPACT:            Low.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5            CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0            CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1</p> <p>Related Problem:            SYMDUM 454</p> <p>Copyright (C) 2015 CA. All rights reserved. R00068-ELI091-SP1</p> <p>DESC(MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA).            ++VER (Z038)            FMID (CABA910)            PRE ( R080982 )            SUP ( TR84581 )            ++IF FMID(CABQ910) REQ(R084582 ) .</p>

CA SymDump for CICS 9.1  
 CA RS 1601 - PTF RO84582 Details

Release	Service	Details
9.1	RO84582	<p>RO84582 M.C.S. ENTRIES = ++PTF (RO84582)</p> <p>MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA</p> <p>PROBLEM DESCRIPTION:            Message CASD7420 TASK MISSING IN25STRU WORK AREA is displayed for a system or storage dump instead of the message CASD7413. This can leave the impression that product is not working correctly.</p> <p>SYMPTOMS:            Message CASD7420 TASK MISSING IN25STRU WORK AREA</p> <p>IMPACT:            Low.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5            CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0            CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1</p> <p>Related Problem:            SYMDUM 454</p> <p>Copyright (C) 2015 CA. All rights reserved. R00068-ELI091-SP1</p> <p>DESC(MESSAGE CASD7420 TASK MISSING IN25STRU WORK AREA).            ++VER (Z038)            FMID (CABQ910)            PRE ( RO80910 RO81841 RO83377 )            SUP ( TR84582 )            ++IF FMID(CABA910) REQ(RO84581) .</p>

CA SymDump for CICS 9.1  
CA RS 1601 - PTF RO85611 Details

Release	Service	Details
9.1	R085611	<p>R085611 M.C.S. ENTRIES = ++PTF (R085611)</p> <p>SYMD IN PROGRAM DETAIL GETS SOS</p> <p>PROBLEM DESCRIPTION: If the SYMD task is cancelled (issuing FORCEPURGE, or RTIMOUT interval has elapsed) while the Program Detail screen of the CA SymDump CICS Program call trace option is displayed, the product starts looping and CICS is not responding.</p> <p>SYMPTOMS: CA SymDump CICS starts looping and the following messages can be found in the CICS log: +DFHSM0131 applid CICS is under stress (short on storage below 16MB). +DFHSM0133 applid CICS is under stress (short on storage above 16MB).</p> <p>IMPACT: Severe. The CICS is not responding and needs to be recycled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.1</span></p> <p>Related Problem: SYMDUM 455</p> <p>Copyright (C) 2015 CA. All rights reserved. R00070-ELI091-SP1</p> <p>DESC(SYMD IN PROGRAM DETAIL GETS SOS). ++VER (Z038) FMID (CABA910) PRE ( R080982 R084581 ) SUP ( TR85611 ) ++IF FMID(CABQ910) REQ(R085612 ) .</p>

CA SymDump for CICS 9.1  
CA RS 1601 - PTF RO85612 Details

Release	Service	Details
9.1	RO85612	<p>RO85612 M.C.S. ENTRIES = ++PTF (RO85612)</p> <p>SYMD IN PROGRAM DETAIL GETS SOS</p> <p>PROBLEM DESCRIPTION: If the SYMD task is cancelled (issuing FORCEPURGE, or RTIMOUT interval has elapsed) while the Program Detail screen of the CA SymDump CICS Program call trace option is displayed, the product starts looping and CICS is not responding.</p> <p>SYMPTOMS: CA SymDump CICS starts looping and the following messages can be found in the CICS log: +DFHSM0131 applid CICS is under stress (short on storage below 16MB). +DFHSM0133 applid CICS is under stress (short on storage above 16MB).</p> <p>IMPACT: Severe. The CICS is not responding and needs to be recycled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.1</span></p> <p>Related Problem: SYMDUM 455</p> <p>Copyright (C) 2015 CA. All rights reserved. R00070-ELI091-SP1</p> <p>DESC(SYMD IN PROGRAM DETAIL GETS SOS). ++VER (Z038) FMID (CABQ910) PRE ( RO80910 RO83349 RO84233 ) SUP ( RO81891 RO83682 TR81891 TR83682 TR85612 ) ++IF FMID(CABA910) REQ(RO85611) .</p>



CA SymDump for CICS 9.1  
CA RS 1601 - PTF RO86280 Details

Release	Service	Details
9.1	RO86280	<p>RO86280 M.C.S. ENTRIES = ++PTF (RO86280)</p> <p>COBOL 5 VARIABLES MISSING FOR EXEC CICS DUMP</p> <p>PROBLEM DESCRIPTION: The dump reports created for a COBOL 5 program using EXEC CICS DUMP command are missing COBOL storage information. As a result COBOL areas like CWK, DSA or BLL are not available. When a specific COBOL variable is displayed, invalid value is presented or the storage is reported as not available.</p> <p>SYMPTOMS: There are no Language areas in the dump report. Product shows incorrect value of variables.</p> <p>IMPACT: Medium.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 8.5</span> CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.0</span> CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.1</span></p> <p>Related Problem: SYMDUM 457</p> <p>Copyright (C) 2015 CA. All rights reserved. R00073-ELI091-SP1</p> <p>DESC(COBOL 5 VARIABLES MISSING FOR EXEC CICS DUMP). ++VER (Z038) FMID (CABQ910) PRE ( RO80910 RO84233 ) SUP ( RO82330 RO82935 RO84153 RO84177 TR82330 TR82935 TR83935 TR83992 TR84153 TR84177 TR86280 )</p>

CA SymDump for CICS 9.1  
CA RS 1601 - PTF R086622 Details

Release	Service	Details
9.1	R086622	<p>R086622 M.C.S. ENTRIES = ++PTF (R086622)</p> <p>IN25COB2 ABEND S0C4 WITH NO COBOL STMT'S IN LISTING</p> <p>PROBLEM DESCRIPTION: When loading the PROTSYM file from Endeavor using IN25COB2 release 9.1 IN25COB2 abended with a 0C4 abend. The listing file only contained the Endeavor banner page and not a valid listing.</p> <p>SYMPTOMS: IN25COB2 abended with a S0C4 abend.</p> <p>IMPACT: IN25COB2 should be able to determine the listing is not valid and not abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: TESTING TOOLS COMMON SYMBOLIC COMPONENT <span style="float: right;">Release 9.1</span></p> <p>Related Problem: TFMSYM 373</p> <p>Copyright (C) 2015 CA. All rights reserved. R00028-AVH091-SP1</p> <p>DESC(IN25COB2 ABEND S0C4 WITH NO COBOL STMT'S IN LISTING). ++VER (Z038) FMID (CAVH910) PRE ( R080903 R082152 R083360 R083738 ) SUP ( R082385 TR78260 TR79576 TR80361 TR82385 TR86622 )</p>