

CA SymDump for CICS 9.0
CA RS 1312 Service List

Release	Service	Description	Hiper
9.0	RO59678	SYMDUMP GUI FAILS PASSWORD SECURITY CHECK	
	RO60027	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO60028	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO60029	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO60030	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO60031	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61210	COBOL 5.1 VNEXT SUPPORT	
	RO61373	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61374	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61375	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61376	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61377	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61892	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO61918	CASD7048 IN25EXIT FAILURE ON ENQ	
	RO61919	CASD7048 IN25EXIT FAILURE ON ENQ	
	RO61920	CASD7048 IN25EXIT FAILURE ON ENQ	
	RO61921	CASD7048 IN25EXIT FAILURE ON ENQ	
	RO61922	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this release is 18			

CA SymDump for CICS 8.5
CA RS 1312 Service List

Release	Service	Description	Hiper
8.5	RO60845	DEBUG FAILS AT ARCH(10)	
	RO60846	DEBUG FAILS AT ARCH(10)	
	RO60847	DEBUG FAILS AT ARCH(10)	
	RO60849	DEBUG FAILS AT ARCH(10)	
	RO60850	DEBUG FAILS AT ARCH(10)	
	RO60851	DEBUG FAILS AT ARCH(10)	
	RO61209	COBOL 5.1 VNEXT SUPPORT	
	RO61501	LOOP IN IN25SAPI	
	RO61893	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO61995	ADDING SUPPORT FOR COBOL 5.1	
	RO61996	ADDING SUPPORT FOR COBOL 5.1	
	RO61997	ADDING SUPPORT FOR COBOL 5.1	
	RO61998	ADDING SUPPORT FOR COBOL 5.1	
	RO61999	ADDING SUPPORT FOR COBOL 5.1	
	RO62000	ADDING SUPPORT FOR COBOL 5.1	
	RO62001	ADDING SUPPORT FOR COBOL 5.1	
	RO62002	ADDING SUPPORT FOR COBOL 5.1	
	RO62003	ADDING SUPPORT FOR COBOL 5.1	
	RO62004	ADDING SUPPORT FOR COBOL 5.1	
	RO62005	ADDING SUPPORT FOR COBOL 5.1	
	RO62006	ADDING SUPPORT FOR COBOL 5.1	
	RO62011	ADDING SUPPORT FOR COBOL 5.1	
	RO62012	ADDING SUPPORT FOR COBOL 5.1	
	RO62485	PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM	
The CA RS 1312 service count for this release is 24			

CA SymDump for CICS
CA RS 1312 Service List for CABQ904

FMID	Service	Description	Hiper
CABQ904	RO60027	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61373	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61918	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1312 Service List for CABQ905

FMID	Service	Description	Hiper
CABQ905	RO60028	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61374	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61919	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1312 Service List for CABQ906

FMID	Service	Description	Hiper
CABQ906	RO60029	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61375	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61920	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1312 Service List for CABQ907

FMID	Service	Description	Hiper
CABQ907	RO60030	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61376	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61921	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1312 Service List for CABQ908

FMID	Service	Description	Hiper
CABQ908	RO60031	CA SYMDUMP FOR CICS PERFORMANCE ISSUES	
	RO61377	CASD6084 SYMDUMP SUBTASK HAS ABENDED	
	RO61922	CASD7048 IN25EXIT FAILURE ON ENQ	
The CA RS 1312 service count for this FMID is 3			

CA SymDump for CICS
CA RS 1312 Service List for CAVH900

FMID	Service	Description	Hiper
CAVH900	RO61210	COBOL 5.1 VNEXT SUPPORT	
	RO61892	COBOL V5.1 4 BYTE OFFSET SUPPORT	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CAVH902

FMID	Service	Description	Hiper
CAVH902	RO59678	SYMDUMP GUI FAILS PASSWORD SECURITY CHECK	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8563

FMID	Service	Description	Hiper
CBA8563	RO61995	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8564

FMID	Service	Description	Hiper
CBA8564	RO61996	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8565

FMID	Service	Description	Hiper
CBA8565	RO61997	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8566

FMID	Service	Description	Hiper
CBA8566	RO61998	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8567

FMID	Service	Description	Hiper
CBA8567	RO61999	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CBA8568

FMID	Service	Description	Hiper
CBA8568	RO62000	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8563

FMID	Service	Description	Hiper
CLQ8563	RO60845	DEBUG FAILS AT ARCH(10)	
	RO62001	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8564

FMID	Service	Description	Hiper
CLQ8564	RO60846	DEBUG FAILS AT ARCH(10)	
	RO62002	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8565

FMID	Service	Description	Hiper
CLQ8565	RO60847	DEBUG FAILS AT ARCH(10)	
	RO62003	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8566

FMID	Service	Description	Hiper
CLQ8566	RO60849	DEBUG FAILS AT ARCH(10)	
	RO62004	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8567

FMID	Service	Description	Hiper
CLQ8567	RO60850	DEBUG FAILS AT ARCH(10)	
	RO62005	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CLQ8568

FMID	Service	Description	Hiper
CLQ8568	RO60851	DEBUG FAILS AT ARCH(10)	
	RO62006	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 2			

CA SymDump for CICS
CA RS 1312 Service List for CSA8567

FMID	Service	Description	Hiper
CSA8567	RO62011	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CSA8568

FMID	Service	Description	Hiper
CSA8568	RO62012	ADDING SUPPORT FOR COBOL 5.1	
The CA RS 1312 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1312 Service List for CVH8500

FMID	Service	Description	Hiper
CVH8500	RO61209	COBOL 5.1 VNEXT SUPPORT	
	RO61501	LOOP IN IN25SAPI	
	RO61893	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO62485	PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM	
The CA RS 1312 service count for this FMID is 4			

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO59678 Details

Release	Service	Details
9.0	RO59678	<p>RO59678 M.C.S. ENTRIES = ++PTF (RO59678)</p> <p>SYMDUMP GUI FAILS PASSWORD SECURITY CHECK</p> <p>PROBLEM DESCRIPTION: The SymDump GUI fails security check if your mainframe password contains mixed case characters.</p> <p>SYMPTOMS: Password security check fails and your mainframe password contains mixed case characters.</p> <p>IMPACT: High</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: TESTING FAULT MGMT TOOLS COMMON SYM C Release 9.0 Star Problem(s): TFMSYM 295</p> <p>SYMDUMP GUI WITHOUT PROTSYM S878 SERVER ABEND</p> <p>PROBLEM DESCRIPTION: The SymDump GUI server receives an S878 abend when a GUI user attempts to open a CICS dump and no Protsym file is defined in the GUI workspace.</p> <p>SYMPTOMS: An "Open Dump Failure" dialog appears in the GUI workspace with messages "Open of dump failed: EOFException" and "Reason: Unexpected server exception. Check server log." The server joblog shows "ABENDED S878 IN PROGRAM IN25BRT1".</p> <p>IMPACT: User will not be able to view CICS dumps without defining a PROTSYM file.</p> <p>CIRCUMVENTION: Define a PROTSYM file in the GUI workspace by right-clicking on the Protsym node in the Profiles tree, selecting Add Dataset, specifying a dataset name and pressing Finish.</p> <p>PRODUCT(S) AFFECTED: TESTING FAULT MGMT TOOLS COMMON SYM C Release 9.0 Star Problem(s): TFMSYM 296</p> <p>Copyright (C) 2013 CA. All rights reserved. R00012-AVH090-SP1</p> <p>DESC(SYMDUMP GUI FAILS PASSWORD SECURITY CHECK) . ++VER (Z038) FMID (CAVH902) SUP (TR57615 TR59678) ++HOLD (RO59678) SYSTEM FMID(CAVH902) REASON (ACTION) DATE (13198) COMMENT (Product: TESTING FAULT MGMT TOOLS COMMON SYM C Release: 9.0 Sequence: Before using the product Purpose: Fix will be deployed to GUI web server. Relevance: Knowledge required: Symdump Product Administration, SMP/e Access required: Product libraries, Unix System Services Steps to Perform: After PTF has been applied using SMP/e: 1. Stop Tomcat server which supports Symdump GUI. 2. Rerun CAVHDPLY job to deploy fixes to USS directories. 3. In USS, navigate to the Tomcat server directory. This is the value specified by the SET PRODDIR statement in the CAVHDPLY job. 4. Navigate to the server/webapps subdirectory. 5. Remove the symdump and testingtools subdirectories and all their contents, e.g. "rm -r symdump". Do not remove the symdump.war or testingtools.war files. 6. Restart the Tomcat server. 7. Verify that the following versions are displayed in the Tomcat STDOUT log: CA SymDump Version:9.0.0-U201305240852I</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO59678 Details

Release	Service	Details
		CA Testing Tools Version:9.0.0-U201306130852I).

CA SymDump for CICS 9.0
 CA RS 1312 - PTF RO60027 Details

Release	Service	Details
9.0	RO60027	<p>RO60027 M.C.S. ENTRIES = ++PTF (RO60027)</p> <p>CA SYMDUMP FOR CICS PERFORMANCE ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Symdump for CICS capture may cause processing delays in high volume Systems.</p> <p>SYMPTOMS:</p> <p>Transaction rate during duplicate dump suppression or dump capture may decrease during CA Symdump for CICS processing.</p> <p>IMPACT:</p> <p>Transaction throughput may decrease.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-ELI090-SP1</p> <p>DESC(CA SYMDUMP FOR CICS PERFORMANCE ISSUES) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ904)</p> <p>PRE (RO38215 RO38257 RO38837 RO39054 RO40342 RO53569</p> <p>RO54188 RO56888)</p> <p>SUP (TR60027)</p> <p>++IF FMID(CABQ905) REQ(RO60028) .</p> <p>++IF FMID(CABQ906) REQ(RO60029) .</p> <p>++IF FMID(CABQ907) REQ(RO60030) .</p> <p>++IF FMID(CABQ908) REQ(RO60031) .</p>

CA SymDump for CICS 9.0
 CA RS 1312 - PTF RO60028 Details

Release	Service	Details
9.0	RO60028	<p>RO60028 M.C.S. ENTRIES = ++PTF (RO60028)</p> <p>CA SYMDUMP FOR CICS PERFORMANCE ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Symdump for CICS capture may cause processing delays in high volume Systems.</p> <p>SYMPTOMS:</p> <p>Transaction rate during duplicate dump suppression or dump capture may decrease during CA Symdump for CICS processing.</p> <p>IMPACT:</p> <p>Transaction throughput may decrease.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-ELI090-SP1</p> <p>DESC(CA SYMDUMP FOR CICS PERFORMANCE ISSUES) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ905)</p> <p>PRE (RO38216 RO38258 RO38838 RO39055 RO40343 RO53570</p> <p>RO54189 RO56890)</p> <p>SUP (TR60028)</p> <p>++IF FMID(CABQ906) REQ(RO60029) .</p> <p>++IF FMID(CABQ907) REQ(RO60030) .</p> <p>++IF FMID(CABQ908) REQ(RO60031) .</p> <p>++IF FMID(CABQ904) REQ(RO60027) .</p>

CA SymDump for CICS 9.0
 CA RS 1312 - PTF RO60029 Details

Release	Service	Details
9.0	RO60029	<p>RO60029 M.C.S. ENTRIES = ++PTF (RO60029)</p> <p>CA SYMDUMP FOR CICS PERFORMANCE ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Symdump for CICS capture may cause processing delays in high volume Systems.</p> <p>SYMPTOMS:</p> <p>Transaction rate during duplicate dump suppression or dump capture may decrease during CA Symdump for CICS processing.</p> <p>IMPACT:</p> <p>Transaction throughput may decrease.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-ELI090-SP1</p> <p>DESC(CA SYMDUMP FOR CICS PERFORMANCE ISSUES) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ906)</p> <p>PRE (RO38217 RO38259 RO38839 RO39056 RO40344 RO53571</p> <p>RO54190 RO56892)</p> <p>SUP (TR60029)</p> <p>++IF FMID(CABQ905) REQ(RO60028) .</p> <p>++IF FMID(CABQ907) REQ(RO60030) .</p> <p>++IF FMID(CABQ908) REQ(RO60031) .</p> <p>++IF FMID(CABQ904) REQ(RO60027) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO60030 Details

Release	Service	Details
9.0	RO60030	<p>RO60030 M.C.S. ENTRIES = ++PTF (RO60030)</p> <p>CA SYMDUMP FOR CICS PERFORMANCE ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Symdump for CICS capture may cause processing delays in high volume Systems.</p> <p>SYMPTOMS:</p> <p>Transaction rate during duplicate dump suppression or dump capture may decrease during CA Symdump for CICS processing.</p> <p>IMPACT:</p> <p>Transaction throughput may decrease.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-ELI090-SP1</p> <p>DESC(CA SYMDUMP FOR CICS PERFORMANCE ISSUES) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ907)</p> <p>PRE (RO38218 RO38260 RO38840 RO39057 RO40345 RO53572</p> <p>RO54191 RO56893)</p> <p>SUP (TR60030)</p> <p>++IF FMID(CABQ905) REQ(RO60028) .</p> <p>++IF FMID(CABQ906) REQ(RO60029) .</p> <p>++IF FMID(CABQ908) REQ(RO60031) .</p> <p>++IF FMID(CABQ904) REQ(RO60027) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO60031 Details

Release	Service	Details
9.0	RO60031	<p>RO60031 M.C.S. ENTRIES = ++PTF (RO60031)</p> <p>CA SYMDUMP FOR CICS PERFORMANCE ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Symdump for CICS capture may cause processing delays in high volume Systems.</p> <p>SYMPTOMS:</p> <p>Transaction rate during duplicate dump suppression or dump capture may decrease during CA Symdump for CICS processing.</p> <p>IMPACT:</p> <p>Transaction throughput may decrease.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5</p> <p>CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-ELI090-SP1</p> <p>DESC(CA SYMDUMP FOR CICS PERFORMANCE ISSUES) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ908)</p> <p>PRE (RO53573 RO54192 RO56894)</p> <p>SUP (TR60031)</p> <p>++IF FMID(CABQ905) REQ(RO60028) .</p> <p>++IF FMID(CABQ906) REQ(RO60029) .</p> <p>++IF FMID(CABQ907) REQ(RO60030) .</p> <p>++IF FMID(CABQ904) REQ(RO60027) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61210 Details

Release	Service	Details
9.0	RO61210	<p>RO61210 M.C.S. ENTRIES = ++PTF (RO61210)</p> <p>COBOL 5.1 VNEXT SUPPORT</p> <p>PROBLEM DESCRIPTION: Unable to post process COBOL 5.1 program and store symbolic information into the PROTSYM.</p> <p>SYMPTOMS: CA InterTest for CICS, CA InterTest Batch, CA MAT, CA Symdump for CICS, CA Symdump Batch will support COBOL 5.1 programs.</p> <p>IMPACT: Clients will not be able to post process COBOL 5.1 programs and no COBOL 5.1 program symbolic information will be available for Testing Tools products.</p> <p>CIRCUMVENTION: Continue to use COBOL 4.2 and older compiler verisons.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s): TFMSYM 303</p> <p>Copyright (C) 2013 CA. All rights reserved. R00019-AVH090-SP1</p> <p>DESC(COBOL 5.1 VNEXT SUPPORT) . ++VER (Z038) FMID (CAVH900) PRE (RO60135) SUP (TR60199 TR60473 TR60634 TR60843 TR61210)</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61373 Details

Release	Service	Details
9.0	RO61373	<p>RO61373 M.C.S. ENTRIES = ++PTF (RO61373)</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abends may occur in IN25COLD during dump capture.</p> <p>SYMPTOMS:</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED AT OFFSET +03FD2</p> <p>A SYSMDUMP will be produced with the following message:</p> <p>USER COMPLETION CODE=0908</p> <p>IMPACT:</p> <p>CA SymDump for CICS fails to capture the transaction dump and negative performance when taking SYSMDUMP.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 409</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-ELI090-SP1</p> <p>DESC(CASD6084 SYMDUMP SUBTASK HAS ABENDED) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ904)</p> <p>PRE (RO38681 RO38837 RO49196 RO51100 RO52325 RO53569 RO54188 RO56888)</p> <p>SUP (TR61373)</p> <p>++IF FMID(CABQ905) REQ(RO61374) .</p> <p>++IF FMID(CABQ906) REQ(RO61375) .</p> <p>++IF FMID(CABQ907) REQ(RO61376) .</p> <p>++IF FMID(CABQ908) REQ(RO61377) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61374 Details

Release	Service	Details
9.0	RO61374	<p>RO61374 M.C.S. ENTRIES = ++PTF (RO61374)</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abends may occur in IN25COLD during dump capture.</p> <p>SYMPTOMS:</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED AT OFFSET +03FD2</p> <p>A SYSMDUMP will be produced with the following message:</p> <p>USER COMPLETION CODE=0908</p> <p>IMPACT:</p> <p>CA SymDump for CICS fails to capture the transaction dump and negative performance when taking SYSMDUMP.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 409</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-ELI090-SP1</p> <p>DESC(CASD6084 SYMDUMP SUBTASK HAS ABENDED) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ905)</p> <p>PRE (RO38682 RO38838 RO49197 RO51101 RO52326 RO53570</p> <p>RO54189 RO56890)</p> <p>SUP (TR61374)</p> <p>++IF FMID(CABQ906) REQ(RO61375) .</p> <p>++IF FMID(CABQ907) REQ(RO61376) .</p> <p>++IF FMID(CABQ908) REQ(RO61377) .</p> <p>++IF FMID(CABQ904) REQ(RO61373) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61375 Details

Release	Service	Details
9.0	RO61375	<p>RO61375 M.C.S. ENTRIES = ++PTF (RO61375)</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abends may occur in IN25COLD during dump capture.</p> <p>SYMPTOMS:</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED AT OFFSET +03FD2</p> <p>A SYSMDUMP will be produced with the following message:</p> <p>USER COMPLETION CODE=0908</p> <p>IMPACT:</p> <p>CA SymDump for CICS fails to capture the transaction dump and negative performance when taking SYSMDUMP.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 409</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-ELI090-SP1</p> <p>DESC(CASD6084 SYMDUMP SUBTASK HAS ABENDED) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ906)</p> <p>PRE (RO38683 RO38839 RO49198 RO51102 RO52327 RO53571 RO54190 RO56892)</p> <p>SUP (TR61375)</p> <p>++IF FMID(CABQ905) REQ(RO61374) .</p> <p>++IF FMID(CABQ907) REQ(RO61376) .</p> <p>++IF FMID(CABQ908) REQ(RO61377) .</p> <p>++IF FMID(CABQ904) REQ(RO61373) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61376 Details

Release	Service	Details
9.0	RO61376	<p>RO61376 M.C.S. ENTRIES = ++PTF (RO61376)</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abends may occur in IN25COLD during dump capture.</p> <p>SYMPTOMS:</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED AT OFFSET +03FD2</p> <p>A SYSMDUMP will be produced with the following message:</p> <p>USER COMPLETION CODE=0908</p> <p>IMPACT:</p> <p>CA SymDump for CICS fails to capture the transaction dump and negative performance when taking SYSMDUMP.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 409</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-ELI090-SP1</p> <p>DESC(CASD6084 SYMDUMP SUBTASK HAS ABENDED) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ907)</p> <p>PRE (RO38684 RO38840 RO49199 RO51103 RO52328 RO53572</p> <p>RO54191 RO56893)</p> <p>SUP (TR61376)</p> <p>++IF FMID(CABQ905) REQ(RO61374) .</p> <p>++IF FMID(CABQ906) REQ(RO61375) .</p> <p>++IF FMID(CABQ908) REQ(RO61377) .</p> <p>++IF FMID(CABQ904) REQ(RO61373) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61377 Details

Release	Service	Details
9.0	RO61377	<p>RO61377 M.C.S. ENTRIES = ++PTF (RO61377)</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abends may occur in IN25COLD during dump capture.</p> <p>SYMPTOMS:</p> <p>CASD6084 SYMDUMP SUBTASK HAS ABENDED AT OFFSET +03FD2</p> <p>A SYSDUMP will be produced with the following message:</p> <p>USER COMPLETION CODE=0908</p> <p>IMPACT:</p> <p>CA SymDump for CICS fails to capture the transaction dump and negative performance when taking SYSDUMP.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0</p> <p>Star Problem(s):</p> <p>SYMDUM 409</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-ELI090-SP1</p> <p>DESC(CASD6084 SYMDUMP SUBTASK HAS ABENDED) .</p> <p>++VER (Z038)</p> <p>FMID (CABQ908)</p> <p>PRE (RO53573 RO54192 RO56894)</p> <p>SUP (TR61377)</p> <p>++IF FMID(CABQ905) REQ(RO61374) .</p> <p>++IF FMID(CABQ906) REQ(RO61375) .</p> <p>++IF FMID(CABQ907) REQ(RO61376) .</p> <p>++IF FMID(CABQ904) REQ(RO61373) .</p>

CA SymDump for CICS 9.0
 CA RS 1312 - PTF RO61892 Details

Release	Service	Details
9.0	RO61892	<p>RO61892 M.C.S. ENTRIES = ++PTF (RO61892)</p> <p>COBOL V5.1 4 BYTE OFFSET SUPPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>COBOL verbs not properly displayed in PROCEDURE DIVISION listing.</p> <p>Symptoms: Some verbs in the source lines in the PROCEDURE DIVISION listing maybe replaced with numeric values.</p> <p>IMPACT: Clients will not be able to debug programs with offsets greater than 4 bytes.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s):</p> <p>TFMSYM 308</p> <p>Copyright (C) 2013 CA. All rights reserved. R00023-AVH090-SP1</p> <p>DESC(COBOL V5.1 4 BYTE OFFSET SUPPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CAVH900)</p> <p>PRE (RO60135 RO61210)</p> <p>SUP (TR61841 TR61892)</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61918 Details

Release	Service	Details
9.0	RO61918	<p>RO61918 M.C.S. ENTRIES = ++PTF (RO61918)</p> <p>CASD7048 IN25EXIT FAILURE ON ENQ PROBLEM DESCRIPTION: CASD7408 IN25EXIT FAILURE ON ENQ SYMPTOMS: CA Symdump CICS is failing during PLT initialization with an ASRA abend, the product is not completely started causing a CASD7408 on capture. IMPACT: CA SymDump for CICS fails to capture the transaction dump and negative performance due to 7 second QR TCB lock. CIRCUMVENTION: Turn off CA Symdump CICS with SYME and restart manually via SYMS PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0 Star Problem(s): SYMDUM 410 Copyright (C) 2013 CA. All rights reserved. R00085-ELI090-SP1</p> <p>DESC(CASD7048 IN25EXIT FAILURE ON ENQ) . ++VER (Z038) FMID (CABQ904) PRE (RO53569 RO54188 RO60027) SUP (TR61918) ++IF FMID(CABQ905) REQ(RO61919) . ++IF FMID(CABQ906) REQ(RO61920) . ++IF FMID(CABQ907) REQ(RO61921) . ++IF FMID(CABQ908) REQ(RO61922) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61919 Details

Release	Service	Details
9.0	RO61919	<p>RO61919 M.C.S. ENTRIES = ++PTF (RO61919)</p> <p>CASD7048 IN25EXIT FAILURE ON ENQ PROBLEM DESCRIPTION: CASD7408 IN25EXIT FAILURE ON ENQ SYMPTOMS: CA Symdump CICS is failing during PLT initialization with an ASRAabend, the product is not completely started causing a CASD7408 on capture. IMPACT: CA SymDump for CICS fails to capture the transaction dump and negative performance due to 7 second QR TCB lock. CIRCUMVENTION: Turn off CA Symdump CICS with SYME and restart manually via SYMS PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0 Star Problem(s): SYMDUM 410 Copyright (C) 2013 CA. All rights reserved. R00085-ELI090-SP1</p> <p>DESC(CASD7048 IN25EXIT FAILURE ON ENQ) . ++VER (Z038) FMID (CABQ905) PRE (RO53570 RO54189 RO60028) SUP (TR61919) ++IF FMID(CABQ906) REQ(RO61920) . ++IF FMID(CABQ907) REQ(RO61921) . ++IF FMID(CABQ908) REQ(RO61922) . ++IF FMID(CABQ904) REQ(RO61918) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61920 Details

Release	Service	Details
9.0	RO61920	<p>RO61920 M.C.S. ENTRIES = ++PTF (RO61920)</p> <p>CASD7048 IN25EXIT FAILURE ON ENQ PROBLEM DESCRIPTION: CASD7408 IN25EXIT FAILURE ON ENQ SYMPTOMS: CA Symdump CICS is failing during PLT initialization with an ASRAabend, the product is not completely started causing a CASD7408 on capture. IMPACT: CA SymDump for CICS fails to capture the transaction dump and negative performance due to 7 second QR TCB lock. CIRCUMVENTION: Turn off CA Symdump CICS with SYME and restart manually via SYMS PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0 Star Problem(s): SYMDUM 410 Copyright (C) 2013 CA. All rights reserved. R00085-ELI090-SP1</p> <p>DESC(CASD7048 IN25EXIT FAILURE ON ENQ) . ++VER (Z038) FMID (CABQ906) PRE (RO53571 RO54190 RO60029) SUP (TR61920) ++IF FMID(CABQ905) REQ(RO61919) . ++IF FMID(CABQ907) REQ(RO61921) . ++IF FMID(CABQ908) REQ(RO61922) . ++IF FMID(CABQ904) REQ(RO61918) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61921 Details

Release	Service	Details
9.0	RO61921	<p>RO61921 M.C.S. ENTRIES = ++PTF (RO61921)</p> <p>CASD7048 IN25EXIT FAILURE ON ENQ PROBLEM DESCRIPTION: CASD7408 IN25EXIT FAILURE ON ENQ SYMPTOMS: CA Symdump CICS is failing during PLT initialization with an ASRAabend, the product is not completely started causing a CASD7408 on capture. IMPACT: CA SymDump for CICS fails to capture the transaction dump and negative performance due to 7 second QR TCB lock. CIRCUMVENTION: Turn off CA Symdump CICS with SYME and restart manually via SYMS PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0 Star Problem(s): SYMDUM 410 Copyright (C) 2013 CA. All rights reserved. R00085-ELI090-SP1</p> <p>DESC(CASD7048 IN25EXIT FAILURE ON ENQ) . ++VER (Z038) FMID (CABQ907) PRE (RO53572 RO54191 RO60030) SUP (TR61921) ++IF FMID(CABQ905) REQ(RO61919) . ++IF FMID(CABQ906) REQ(RO61920) . ++IF FMID(CABQ908) REQ(RO61922) . ++IF FMID(CABQ904) REQ(RO61918) .</p>

CA SymDump for CICS 9.0
CA RS 1312 - PTF RO61922 Details

Release	Service	Details
9.0	RO61922	<p>RO61922 M.C.S. ENTRIES = ++PTF (RO61922)</p> <p>CASD7048 IN25EXIT FAILURE ON ENQ PROBLEM DESCRIPTION: CASD7408 IN25EXIT FAILURE ON ENQ SYMPTOMS: CA Symdump CICS is failing during PLT initialization with an ASRA abend, the product is not completely started causing a CASD7408 on capture. IMPACT: CA SymDump for CICS fails to capture the transaction dump and negative performance due to 7 second QR TCB lock. CIRCUMVENTION: Turn off CA Symdump CICS with SYME and restart manually via SYMS PRODUCT(S) AFFECTED: CA SYMDUMP FOR CICS Release 9.0 Star Problem(s): SYMDUM 410 Copyright (C) 2013 CA. All rights reserved. R00085-ELI090-SP1</p> <p>DESC(CASD7048 IN25EXIT FAILURE ON ENQ) . ++VER (Z038) FMID (CABQ908) PRE (RO53573 RO54192 RO60031) SUP (TR61922) ++IF FMID(CABQ905) REQ(RO61919) . ++IF FMID(CABQ906) REQ(RO61920) . ++IF FMID(CABQ907) REQ(RO61921) . ++IF FMID(CABQ904) REQ(RO61918) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO60845 Details

Release	Service	Details
8.5	RO60845	<p>RO60845 M.C.S. ENTRIES = ++PTF (RO60845)</p> <p>DEBUG FAILS AT ARCH(10) PROBLEM DESCRIPTION: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support.</p> <p>SYMPTOMS: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A.</p> <p>IMPACT: Transaction failure occurs and needs to be circumvented.</p> <p>CIRCUMVENTION: Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction.</p> <p>PRODUCTS AFFECTED: CA InterTest for CICS r8.5 PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5 Star Problem(s): INTCOM 684 Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) . ++VER (Z038) FMID (CLQ8563) PRE (R012284 R019214 R020613 R023073 R028359 R032728 R034012 R035710 R042789 R043186 R043748 R043926 R044953 R048155 R053345 R054260 R056113 R056504 R057821) SUP (TR60845) ++IF FMID(CLQ8564) REQ(R060846) . ++IF FMID(CLQ8565) REQ(R060847) . ++IF FMID(CLQ8566) REQ(R060849) . ++IF FMID(CLQ8567) REQ(R060850) . ++IF FMID(CLQ8568) REQ(R060851) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO60846 Details

Release	Service	Details
8.5	RO60846	<p>RO60846 M.C.S. ENTRIES = ++PTF (RO60846)</p> <p>DEBUG FAILS AT ARCH(10) PROBLEM DESCRIPTION: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support.</p> <p>SYMPTOMS: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A.</p> <p>IMPACT: Transaction failure occurs and needs to be circumvented.</p> <p>CIRCUMVENTION: Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction.</p> <p>PRODUCTS AFFECTED: CA InterTest for CICS r8.5 PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5 Star Problem(s): INTCOM 684 Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) . ++VER (Z038) FMID (CLQ8564) PRE (R012285 R019215 R020614 R023074 R028360 R032729 R034013 R035711 R042790 R043187 R043749 R043927 R044954 R048156 R053346 R054261 R056114 R056506 R057822) SUP (TR60846) ++IF FMID(CLQ8565) REQ(R060847) . ++IF FMID(CLQ8566) REQ(R060849) . ++IF FMID(CLQ8567) REQ(R060850) . ++IF FMID(CLQ8568) REQ(R060851) . ++IF FMID(CLQ8563) REQ(R060845) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO60847 Details

Release	Service	Details
8.5	RO60847	<p>RO60847 M.C.S. ENTRIES = ++PTF (RO60847)</p> <p>DEBUG FAILS AT ARCH(10) PROBLEM DESCRIPTION: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support.</p> <p>SYMPTOMS: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A.</p> <p>IMPACT: Transaction failure occurs and needs to be circumvented.</p> <p>CIRCUMVENTION: Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction.</p> <p>PRODUCTS AFFECTED: CA InterTest for CICS r8.5 PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5 Star Problem(s): INTCOM 684 Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) . ++VER (Z038) FMID (CLQ8565) PRE (R012286 R019216 R020615 R023075 R028361 R032730 R034014 R035712 R042791 R043188 R043750 R043928 R044955 R048157 R053347 R054262 R056115 R056508 R057823) SUP (TR60847) ++IF FMID(CLQ8564) REQ(R060846) . ++IF FMID(CLQ8566) REQ(R060849) . ++IF FMID(CLQ8567) REQ(R060850) . ++IF FMID(CLQ8568) REQ(R060851) . ++IF FMID(CLQ8563) REQ(R060845) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO60849 Details

Release	Service	Details
8.5	RO60849	<p>RO60849 M.C.S. ENTRIES = ++PTF (RO60849)</p> <p>DEBUG FAILS AT ARCH(10) PROBLEM DESCRIPTION: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support. SYMPTOMS: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A. IMPACT: Transaction failure occurs and needs to be circumvented. CIRCUMVENTION: Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction. PRODUCTS AFFECTED: CA InterTest for CICS r8.5 PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5 Star Problem(s): INTCOM 684 Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) . ++VER (Z038) FMID (CLQ8566) PRE (R012287 R019217 R020616 R023076 R028362 R032731 R034015 R035713 R042792 R043189 R043751 R043929 R044956 R048158 R053348 R054263 R056116 R056510 R057824) SUP (TR60849) ++IF FMID(CLQ8564) REQ(R060846) . ++IF FMID(CLQ8565) REQ(R060847) . ++IF FMID(CLQ8567) REQ(R060850) . ++IF FMID(CLQ8568) REQ(R060851) . ++IF FMID(CLQ8563) REQ(R060845) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO60850 Details

Release	Service	Details
8.5	RO60850	<p>RO60850 M.C.S. ENTRIES = ++PTF (RO60850)</p> <p>DEBUG FAILS AT ARCH(10) PROBLEM DESCRIPTION: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support.</p> <p>SYMPTOMS: When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A.</p> <p>IMPACT: Transaction failure occurs and needs to be circumvented.</p> <p>CIRCUMVENTION: Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction.</p> <p>PRODUCTS AFFECTED: CA InterTest for CICS r8.5 PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5 Star Problem(s): INTCOM 684 Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) . ++VER (Z038) FMID (CLQ8567) PRE (R032038 R032732 R034016 R035714 R042793 R043190 R043752 R043930 R044957 R048159 R053349 R054264 R056117 R056512 R057825) SUP (TR60850) ++IF FMID(CLQ8564) REQ(R060846) . ++IF FMID(CLQ8565) REQ(R060847) . ++IF FMID(CLQ8566) REQ(R060849) . ++IF FMID(CLQ8568) REQ(R060851) . ++IF FMID(CLQ8563) REQ(R060845) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO60851 Details

Release	Service	Details
8.5	RO60851	<p>RO60851 M.C.S. ENTRIES = ++PTF (RO60851)</p> <p>DEBUG FAILS AT ARCH(10)</p> <p>PROBLEM DESCRIPTION:</p> <p>When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint because of an ABEND ASRA in monitoring. The CDZT instruction was generated from a PL/I program using ARCH(10) support.</p> <p>SYMPTOMS:</p> <p>When executing a program with instruction CDZT, CA InterTest for CICS generates an ABP automatic breakpoint with message: CAIN3628 AUTOMATIC BREAKPOINT; CICS ABEND INTERCEPTED. ABEND CODE = ASRA. POSSIBLE ERROR IN MONITORING. PLEASE CONTACT C.A.</p> <p>IMPACT:</p> <p>Transaction failure occurs and needs to be circumvented.</p> <p>CIRCUMVENTION:</p> <p>Segmented Monitoring (MON/NOM) can be used to drop monitoring for the abending instruction.</p> <p>PRODUCTS AFFECTED:</p> <p>CA InterTest for CICS r8.5</p> <p>PRODUCT(S) AFFECTED: CA-Intertest-CICS OS/390 Realia II WB Release 8.5</p> <p>Star Problem(s):</p> <p>INTCOM 684</p> <p>Copyright (C) 2013 CA. All rights reserved. R00154-ELI850-SP1</p> <p>DESC(DEBUG FAILS AT ARCH(10)) .</p> <p>++VER (Z038)</p> <p>FMID (CLQ8568)</p> <p>PRE (R053350 R054265 R056119 R056514 R057826)</p> <p>SUP (TR60851)</p> <p>++IF FMID(CLQ8564) REQ(R060846) .</p> <p>++IF FMID(CLQ8565) REQ(R060847) .</p> <p>++IF FMID(CLQ8566) REQ(R060849) .</p> <p>++IF FMID(CLQ8567) REQ(R060850) .</p> <p>++IF FMID(CLQ8563) REQ(R060845) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO61209 Details

Release	Service	Details
8.5	RO61209	<p>RO61209 M.C.S. ENTRIES = ++PTF (RO61209)</p> <p>COBOL 5.1 VNEXT SUPPORT</p> <p>PROBLEM DESCRIPTION: Unable to post process COBOL 5.1 program and store symbolic information into the PROTSYM.</p> <p>SYMPTOMS: CA InterTest for CICS, CA InterTest Batch, CA MAT, CA Symdump for CICS, CA Symdump Batch will support COBOL 5.1 programs.</p> <p>IMPACT: Clients will not be able to post process COBOL 5.1 programs and no COBOL 5.1 program symbolic information will be available for Testing Tools products.</p> <p>CIRCUMVENTION: Continue to use COBOL 4.2 and older compiler verisons.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s): TFMSYM 302</p> <p>Copyright (C) 2013 CA. All rights reserved. R00078-AVH850-SP1</p> <p>DESC(COBOL 5.1 VNEXT SUPPORT) . ++VER (Z038) FMID (CVH8500) PRE (R014824 R021083 R027756 R028733 R029898 R033667 R042568 R058901) SUP (R015338 R024000 R040285 R048763 R052579 TR15338 TR24000 TR40285 TR48763 TR52579 TR60259 TR60472 TR60631 TR60633 TR60792 TR60842 TR61209)</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO61501 Details

Release	Service	Details
8.5	RO61501	<p>RO61501 M.C.S. ENTRIES = ++PTF (RO61501)</p> <p>LOOP IN IN25SAPI PROBLEM DESCRIPTION: Loop in IN25SAPI. SYMPTOMS: Loop in IN25SAPI. IMPACT: For a batch application, the job will appear to be hung. In an online application, such as an IMS MPP region, it may cause the entire region to hang. CIRCUMVENTION: There is no circumvention. The job must be cancelled and the fix must be applied. PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0 Star Problem(s): TFMSYM 306 Copyright (C) 2013 CA. All rights reserved. R00081-AVH850-SP1</p> <p>DESC(LOOP IN IN25SAPI) . ++VER (Z038) FMID (CVH8500) PRE (RO27756 RO33667 RO61209) SUP (RO15338 TR15338 TR61501)</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO61893 Details

Release	Service	Details
8.5	RO61893	<p>RO61893 M.C.S. ENTRIES = ++PTF (RO61893)</p> <p>COBOL V5.1 4 BYTE OFFSET SUPPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>COBOL verbs not properly displayed in PROCEDURE DIVISION listing.</p> <p>Symptoms: Some verbs in the source lines in the PROCEDURE DIVISION listing maybe replaced with numeric values.</p> <p>IMPACT: Clients will not be able to debug programs with offsets greater than 4 bytes.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5</p> <p>Star Problem(s):</p> <p>TFMSYM 307</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-AVH850-SP1</p> <p>DESC(COBOL V5.1 4 BYTE OFFSET SUPPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CVH8500)</p> <p>PRE (R014824 R021083 R027756 R029898 R033667 R042568 R058901 R061209)</p> <p>SUP (R015338 R024000 R040285 R048763 R052579 R061501 TR15338 TR24000 TR40285 TR48763 TR52579 TR61501 TR61840 TR61893)</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO61995 Details

Release	Service	Details
8.5	RO61995	<p>RO61995 M.C.S. ENTRIES = ++PTF (RO61995)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8563) PRE (R012275 R019204 R020636 R020862 R026605 R028779 R035537 R042784 R045492 R053332 R053463 R055710) SUP (TR61995) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO61996 Details

Release	Service	Details
8.5	RO61996	<p>RO61996 M.C.S. ENTRIES = ++PTF (RO61996)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8564) PRE (R012276 R019205 R020637 R020863 R026606 R028780 R035538 R042785 R045493 R053333 R053464 R055711) SUP (TR61996) ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO61997 Details

Release	Service	Details
8.5	RO61997	<p>RO61997 M.C.S. ENTRIES = ++PTF (RO61997)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8565) PRE (R012277 R019206 R020638 R020864 R026607 R028781 R035539 R042786 R045494 R053334 R053465 R055712) SUP (TR61997) ++IF FMID(CBA8564) REQ(RO61996) . ++IF FMID(CBA8566) REQ(RO61998) . ++IF FMID(CBA8567) REQ(RO61999) . ++IF FMID(CBA8568) REQ(RO62000) . ++IF FMID(CLQ8563) REQ(RO62001) . ++IF FMID(CLQ8564) REQ(RO62002) . ++IF FMID(CLQ8565) REQ(RO62003) . ++IF FMID(CLQ8566) REQ(RO62004) . ++IF FMID(CLQ8567) REQ(RO62005) . ++IF FMID(CLQ8568) REQ(RO62006) . ++IF FMID(CSA8563) REQ(RO62007) . ++IF FMID(CSA8564) REQ(RO62008) . ++IF FMID(CSA8565) REQ(RO62009) . ++IF FMID(CSA8566) REQ(RO62010) . ++IF FMID(CSA8567) REQ(RO62011) . ++IF FMID(CSA8568) REQ(RO62012) . ++IF FMID(CBA8563) REQ(RO61995) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO61998 Details

Release	Service	Details
8.5	RO61998	<p>RO61998 M.C.S. ENTRIES = ++PTF (RO61998)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8566) PRE (R012278 R019207 R020639 R020865 R026608 R028782 R035540 R042787 R045495 R053335 R053466 R055713) SUP (TR61998) ++IF FMID(CBA8564) REQ(RO61996) . ++IF FMID(CBA8565) REQ(RO61997) . ++IF FMID(CBA8567) REQ(RO61999) . ++IF FMID(CBA8568) REQ(RO62000) . ++IF FMID(CLQ8563) REQ(RO62001) . ++IF FMID(CLQ8564) REQ(RO62002) . ++IF FMID(CLQ8565) REQ(RO62003) . ++IF FMID(CLQ8566) REQ(RO62004) . ++IF FMID(CLQ8567) REQ(RO62005) . ++IF FMID(CLQ8568) REQ(RO62006) . ++IF FMID(CSA8563) REQ(RO62007) . ++IF FMID(CSA8564) REQ(RO62008) . ++IF FMID(CSA8565) REQ(RO62009) . ++IF FMID(CSA8566) REQ(RO62010) . ++IF FMID(CSA8567) REQ(RO62011) . ++IF FMID(CSA8568) REQ(RO62012) . ++IF FMID(CBA8563) REQ(RO61995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO61999 Details

Release	Service	Details
8.5	RO61999	<p>RO61999 M.C.S. ENTRIES = ++PTF (RO61999)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8567) PRE (R032035 R035541 R042788 R045496 R053336 R053467 R055714) SUP (TR61999) ++IF FMID(CBA8564) REQ(RO61996) . ++IF FMID(CBA8565) REQ(RO61997) . ++IF FMID(CBA8566) REQ(RO61998) . ++IF FMID(CBA8568) REQ(RO62000) . ++IF FMID(CLQ8563) REQ(RO62001) . ++IF FMID(CLQ8564) REQ(RO62002) . ++IF FMID(CLQ8565) REQ(RO62003) . ++IF FMID(CLQ8566) REQ(RO62004) . ++IF FMID(CLQ8567) REQ(RO62005) . ++IF FMID(CLQ8568) REQ(RO62006) . ++IF FMID(CSA8563) REQ(RO62007) . ++IF FMID(CSA8564) REQ(RO62008) . ++IF FMID(CSA8565) REQ(RO62009) . ++IF FMID(CSA8566) REQ(RO62010) . ++IF FMID(CSA8567) REQ(RO62011) . ++IF FMID(CSA8568) REQ(RO62012) . ++IF FMID(CBA8563) REQ(RO61995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62000 Details

Release	Service	Details
8.5	RO62000	<p>RO62000 M.C.S. ENTRIES = ++PTF (RO62000)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CBA8568) PRE (RO53337 RO53468 RO55715) SUP (TR62000) ++IF FMID(CBA8564) REQ(RO61996) . ++IF FMID(CBA8565) REQ(RO61997) . ++IF FMID(CBA8566) REQ(RO61998) . ++IF FMID(CBA8567) REQ(RO61999) . ++IF FMID(CLQ8563) REQ(RO62001) . ++IF FMID(CLQ8564) REQ(RO62002) . ++IF FMID(CLQ8565) REQ(RO62003) . ++IF FMID(CLQ8566) REQ(RO62004) . ++IF FMID(CLQ8567) REQ(RO62005) . ++IF FMID(CLQ8568) REQ(RO62006) . ++IF FMID(CSA8563) REQ(RO62007) . ++IF FMID(CSA8564) REQ(RO62008) . ++IF FMID(CSA8565) REQ(RO62009) . ++IF FMID(CSA8566) REQ(RO62010) . ++IF FMID(CSA8567) REQ(RO62011) . ++IF FMID(CSA8568) REQ(RO62012) . ++IF FMID(CBA8563) REQ(RO61995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62001 Details

Release	Service	Details
8.5	RO62001	<p>RO62001 M.C.S. ENTRIES = ++PTF (RO62001)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8563) PRE (R012284 R019214 R020613 R023073 R024281 R024669 R025029 R025413 R026150 R028359 R029624 R032728 R033939 R034012 R035710 R035957 R036229 R042789 R043186 R043748 R043926 R044953 R046123 R046388 R047078 R048155 R050689 R053345 R054260 R054411 R055780 R056113 R056504 R057821 R059508 R060845) SUP (TR62001) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62002 Details

Release	Service	Details
8.5	RO62002	<p>RO62002 M.C.S. ENTRIES = ++PTF (RO62002)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8564) PRE (R012285 R019215 R020614 R023074 R024282 R024670 R025030 R025414 R026151 R028360 R029625 R032729 R033940 R034013 R035711 R035958 R036230 R042790 R043187 R043749 R043927 R044954 R046124 R046389 R047079 R048156 R050690 R053346 R054261 R054412 R055781 R056114 R056506 R057822 R059510 R060846) SUP (TR62002) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62003 Details

Release	Service	Details
8.5	RO62003	<p>RO62003 M.C.S. ENTRIES = ++PTF (RO62003)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8565) PRE (R012286 R019216 R020615 R023075 R024283 R024671 R025031 R025415 R026152 R028361 R029626 R032730 R033941 R034014 R035712 R035959 R036231 R042791 R043188 R043750 R043928 R044955 R046125 R046390 R047080 R048157 R050691 R053347 R054262 R054413 R055782 R056115 R056508 R057823 R059512 R060847) SUP (TR62003) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62004 Details

Release	Service	Details
8.5	RO62004	<p>RO62004 M.C.S. ENTRIES = ++PTF (RO62004)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRA abend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8566) PRE (R012287 R019217 R020616 R023076 R024284 R024672 R025032 R025416 R026153 R028362 R029627 R032731 R033942 R034015 R035713 R035960 R036232 R042792 R043189 R043751 R043929 R044956 R046126 R046391 R047081 R048158 R050692 R053348 R054263 R054414 R055783 R056116 R056510 R057824 R059513 R060849) SUP (TR62004) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62005 Details

Release	Service	Details
8.5	RO62005	<p>RO62005 M.C.S. ENTRIES = ++PTF (RO62005)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8567) PRE (R032038 R032732 R033943 R034016 R035714 R035961 R036233 R042793 R043190 R043752 R043930 R044957 R046127 R046392 R047082 R048159 R050693 R053349 R054264 R054415 R055784 R056117 R056512 R057825 R059514 R060850) SUP (TR62005) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO62006 Details

Release	Service	Details
8.5	RO62006	<p>RO62006 M.C.S. ENTRIES = ++PTF (RO62006)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CLQ8568) PRE (R053350 R054265 R054416 R055785 R056119 R056514 R057826 R059515 R060851) SUP (TR62006) ++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8567) REQ(R062011) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO62011 Details

Release	Service	Details
8.5	RO62011	<p>RO62011 M.C.S. ENTRIES = ++PTF (RO62011)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CSA8567) PRE (R032040 R033104 R044180 R053356 R056515) SUP (TR62011)</p> <p>++IF FMID(CBA8564) REQ(R061996) . ++IF FMID(CBA8565) REQ(R061997) . ++IF FMID(CBA8566) REQ(R061998) . ++IF FMID(CBA8567) REQ(R061999) . ++IF FMID(CBA8568) REQ(R062000) . ++IF FMID(CLQ8563) REQ(R062001) . ++IF FMID(CLQ8564) REQ(R062002) . ++IF FMID(CLQ8565) REQ(R062003) . ++IF FMID(CLQ8566) REQ(R062004) . ++IF FMID(CLQ8567) REQ(R062005) . ++IF FMID(CLQ8568) REQ(R062006) . ++IF FMID(CSA8563) REQ(R062007) . ++IF FMID(CSA8564) REQ(R062008) . ++IF FMID(CSA8565) REQ(R062009) . ++IF FMID(CSA8566) REQ(R062010) . ++IF FMID(CSA8568) REQ(R062012) . ++IF FMID(CBA8563) REQ(R061995) .</p>

CA SymDump for CICS 8.5
CA RS 1312 - PTF RO62012 Details

Release	Service	Details
8.5	RO62012	<p>RO62012 M.C.S. ENTRIES = ++PTF (RO62012)</p> <p>ADDING SUPPORT FOR COBOL 5.1</p> <p>PROBLEM DESCRIPTION: Programs compiled using IBM Enterprise COBOL 5.1.0 are not supported.</p> <p>SYMPTOMS: COBOL 5.1 programs are not recognized correctly. Monitored program fails with ASRAabend.</p> <p>IMPACT: Unable to debug programs compiled with COBOL 5.1 compiler.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-InterTest/CICS Release 8.5</p> <p>Star Problem(s): INTERT 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00155-ELI850-SP1</p> <p>DESC(ADDING SUPPORT FOR COBOL 5.1) . ++VER (Z038) FMID (CSA8568) PRE (RO53357 RO56516) SUP (TR62012) ++IF FMID(CBA8564) REQ(RO61996) . ++IF FMID(CBA8565) REQ(RO61997) . ++IF FMID(CBA8566) REQ(RO61998) . ++IF FMID(CBA8567) REQ(RO61999) . ++IF FMID(CBA8568) REQ(RO62000) . ++IF FMID(CLQ8563) REQ(RO62001) . ++IF FMID(CLQ8564) REQ(RO62002) . ++IF FMID(CLQ8565) REQ(RO62003) . ++IF FMID(CLQ8566) REQ(RO62004) . ++IF FMID(CLQ8567) REQ(RO62005) . ++IF FMID(CLQ8568) REQ(RO62006) . ++IF FMID(CSA8563) REQ(RO62007) . ++IF FMID(CSA8564) REQ(RO62008) . ++IF FMID(CSA8565) REQ(RO62009) . ++IF FMID(CSA8566) REQ(RO62010) . ++IF FMID(CSA8567) REQ(RO62011) . ++IF FMID(CBA8563) REQ(RO61995) .</p>

CA SymDump for CICS 8.5
 CA RS 1312 - PTF RO62485 Details

Release	Service	Details
8.5	RO62485	<p>RO62485 M.C.S. ENTRIES = ++PTF (RO62485)</p> <p>PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM</p> <p>PROBLEM DESCRIPTION: The parent data item of an 88-level item is not displayed when qualifiers are used to identify the 88-level item.</p> <p>SYMPTOMS: For AUTOKEEP: if a breakpoint occurs on a statement that contains a qualified 88-level item, the parent item is not displayed in the keep window. For KEEP: if a user qualifies an 88-level item on a KEEP command, a "DATA NAME NOT DECLARED" message is issued and the parent item is not displayed in the KEEP window. For DISPLAY: if a user qualifies an 88-level item on a DISPLAY command, a "NO DATA TO DISPLAY" message is issued and the parent item is not displayed.</p> <p>IMPACT: Low.</p> <p>CIRCUMVENTION: If qualifiers aren't required to uniquely identify the 88-level item, KEEP or DISPLAY the 88-level item using the unqualified name. Otherwise, explicitly KEEP or DISPLAY the parent of the 88-level item.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s): TFMSYM 310</p> <p>Copyright (C) 2013 CA. All rights reserved. R00084-AVH850-SP1</p> <p>DESC(PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM) . ++VER (Z038) FMID (CVH8500) PRE (RO27756 RO33667 RO61209 RO61893) SUP (RO15338 RO61501 TR15338 TR61501 TR62485)</p>