

CA InterTest/SymDump Batch/CICS 10.0
CA RS 1706 Service List

Service	Description	Type
RO94864	CAPD112W SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM	PTF
RO95116	ENTITY NAME IS BEING CORRUPTED	PTF
RO95247	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
RO95248	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
RO95557	MULTIPLE ENTRIES GENERATED FOR SAME PROGRAM	PTF
RO95580	CAPU309E SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM	PTF
RO96197	COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+	PTF
The CA RS 1706 service count for this release is 7		

CA InterTest/SymDump Batch/CICS
CA RS 1706 Service List for CABAA00

FMID	Service	Description	Type
CABAA00	R095247	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
	R095557	MULTIPLE ENTRIES GENERATED FOR SAME PROGRAM	PTF
	R096197	COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+	PTF
The CA RS 1706 service count for this FMID is 3			

CA InterTest/SymDump Batch/CICS
CA RS 1706 Service List for CABQA00

FMID	Service	Description	Type
CABQA00	RO95248	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
The CA RS 1706 service count for this FMID is 1			

CA InterTest/SymDump Batch/CICS
CA RS 1706 Service List for CARXA00

FMID	Service	Description	Type
CARXA00	RO94864	CAPD112W SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM	PTF
	RO95580	CAPU309E SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM	PTF
The CA RS 1706 service count for this FMID is 2			

CA InterTest/SymDump Batch/CICS
CA RS 1706 Service List for CAVHA00

FMID	Service	Description	Type
CAVHA00	RO95116	ENTITY NAME IS BEING CORRUPTED	PTF
The CA RS 1706 service count for this FMID is 1			

CA InterTest/SymDump Batch/CICS 10.0
 CA RS 1706 - PTF RO94864 Details

Service	Details
RO94864	<p>RO94864 M.C.S. ENTRIES = ++PTF (RO94864)</p> <p>CAPD112W SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM</p> <p>PROBLEM DESCRIPTION: When a COBOL 5.1 program (PROGA) calls another COBOL 5.1 program(PROGB) then CA Symdump fails to get the PROTSYM source for the first program PROGA and the user receives message in CAIPRINT :</p> <p>CAPD112W SYMBOLIC INFORMATION NOT FOUND FOR PROGRAM "PROGA ". with no statement information in the report for PROGA.</p> <p>SYMPTOMS: CAPD112W SYMBOLIC INFORMATION NOT FOUND FOR PROGRAM "xxxxxxx".</p> <p>IMPACT: Missing Source for the calling COBOL 5.1 program in the abend report.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-SymDump/Batch Release 9.1 CA-SymDump/Batch Release10.0</p> <p>Related Problem: SYMBAT 174</p> <p>Copyright (C) 2017 CA. All rights reserved. R00028-AVH100-SP1</p> <p>DESC(CAPD112W SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM). ++VER (Z038) FMID (CARXA00) SUP (TR94864)</p>

CA InterTest/SymDump Batch/CICS 10.0
CA RS 1706 - PTF RO95116 Details

Service	Details
RO95116	<p>RO95116 M.C.S. ENTRIES = ++PTF (RO95116)</p> <p>ENTITY NAME IS BEING CORRUPTED</p> <p>PROBLEM DESCRIPTION: After activating EXTSEC for SYMBOLIC or ALL, it is possible that a user maybe denied access when in fact they do have the appropriate access.</p> <p>SYMPTOMS: Message TSS7251E Access Denied to CA@NTSYM <VHALTER ?8> is displayed The exact error message text may be different. However, you will notice corruption of the Entity's name, in this case VHALTER.</p> <p>IMPACT: User is denied access and cannot proceed with SYMBOLIC processing.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Common Symbolic Component Version 10.0</p> <p>Related Problem: TFMSYM 402</p> <p>Copyright (C) 2017 CA. All rights reserved. R00034-AVH100-SP1</p> <p>DESC(ENTITY NAME IS BEING CORRUPTED). ++VER (Z038) FMID (CAVHA00) PRE (RO93123) SUP (TR91571 TR95116)</p>

CA InterTest/SymDump Batch/CICS 10.0
CA RS 1706 - PTF RO95247 Details

Service	Details
RO95247	<pre>RO95247 M.C.S. ENTRIES = ++PTF (RO95247) CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY PROBLEM DESCRIPTION: CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY SYMPTOMS: During capture processing the following messages may be observed. Tasks may be hung in XDUREQ requiring a restart of the CICS region. +CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY +S' STRU ... STRU RECOVERING FOR TASK: 000000 +DFHAP0001 ... ABEND (CODE 0C4/AKEA) HAS OCCURRED AT OFFSET X'0000026E' IN MODULE IN67STRU This ptf also addresses potential PROTDMP overlay issues that could result in loss of dumps, or file corruption. IMPACT: HIGH. Tasks may not complete requiring recycle of CICS to clean up. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: SymDump CICS Component Release 9.1 Related Problem: SYMDUM 467 Copyright (C) 2017 CA. All rights reserved. R00036-AVH100-SP1 DESC(CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY). ++VER (Z038) FMID (CABAA00) PRE (RO93118) SUP (TR95247) ++IF FMID(CABQA00) REQ(RO95248) .</pre>

CA InterTest/SymDump Batch/CICS 10.0
 CA RS 1706 - PTF RO95248 Details

Service	Details
RO95248	<p>RO95248 M.C.S. ENTRIES = ++PTF (RO95248)</p> <p>CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY</p> <p>PROBLEM DESCRIPTION:</p> <p>CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY</p> <p>SYMPTOMS:</p> <p>During capture processing the following messages may be observed. Tasks may be hung in XDUREQ requiring a restart of the CICS region.</p> <p>+CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY</p> <p>+S' STRU ... STRU RECOVERING FOR TASK: 000000</p> <p>+DFHAP0001 ... ABEND (CODE 0C4/AKEA) HAS OCCURRED</p> <p>AT OFFSET X'0000026E' IN MODULE IN67STRU</p> <p>This ptf also addresses potential PROTDMP overlay issues that could result in loss of dumps, or file corruption.</p> <p>IMPACT:</p> <p>HIGH. Tasks may not complete requiring recycle of CICS to clean up.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED:</p> <p>SymDump CICS Component Release 9.1</p> <p>Related Problem:</p> <p>SYMDUM 467</p> <p>Copyright (C) 2017 CA. All rights reserved. R00036-AVH100-SP1</p> <p>DESC(CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY).</p> <p>++VER (Z038)</p> <p>FMID (CABQA00)</p> <p>PRE (RO91966 RO93119)</p> <p>SUP (TR91637 TR91653 TR95248)</p> <p>++IF FMID(CABAA00) REQ(RO95247) .</p>

CA InterTest/SymDump Batch/CICS 10.0
CA RS 1706 - PTF R095557 Details

Service	Details
R095557	<p>R095557 M.C.S. ENTRIES = ++PTF (R095557)</p> <p>MULTIPLE ENTRIES GENERATED FOR SAME PROGRAM</p> <p>PROBLEM DESCRIPTION: When a user is running multiple CNTL=ON commands concurrently for the the same program, then multiple entries are created.</p> <p>SYMPTOMS: Only one set of options, entered with the multiple CNTL=ON commands for the same program, is active.</p> <p>IMPACT: Not all options entered for the same program are active.</p> <p>CIRCUMVENTION: Synchronize the CNTL=ON commands for the same program.</p> <p>PRODUCT(S) AFFECTED: Common CICS Component Release 9.1</p> <p>Related Problem: INTERT 1027</p> <p>Copyright (C) 2017 CA. All rights reserved. R00044-AVH100-SP1</p> <p>DESC(MULTIPLE ENTRIES GENERATED FOR SAME PROGRAM). ++VER (Z038) FMID (CABAA00) PRE (R091965 R093118) SUP (TR95360 TR95545 TR95557)</p>

CA InterTest/SymDump Batch/CICS 10.0
 CA RS 1706 - PTF RO95580 Details

Service	Details
RO95580	<p>RO95580 M.C.S. ENTRIES = ++PTF (RO95580)</p> <p>CAPU309E SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM</p> <p>PROBLEM DESCRIPTION: When Dynamic Symbolic Support was enabled, if program A called program B and program B had no symbolic information then error message CAPU309E would be issued for program A even when program A was in the symbolic file specified.</p> <p>SYMPTOMS: CAPU309E SYMBOLIC FOR PROGRAM xxxxxx NOT POPULATED. DYNAMIC SYMBOLIC SUPPORT ERROR. RC=0008, RSC=0813 followed by CAPD112W SYMBOLIC INFORMATION NOT FOUND FOR PROGRAM xxxxxx.</p> <p>IMPACT: Missing information for the calling program in the abend report.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-SymDump/Batch Release10.0</p> <p>Related Problem: SYMBAT 183</p> <p>Copyright (C) 2017 CA. All rights reserved. R00045-AVH100-SP1</p> <p>DESC(CAPU309E SYMBOLIC INFO NOT FOUND FOR COBOL 5.1 CALLING PGM). ++VER (Z038) FMID (CARXA00) SUP (RO94864 TR94864 TR95580)</p>

Service	Details
RO96197	<p>RO96197 M.C.S. ENTRIES = ++PTF (RO96197)</p> <p>COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+</p> <p>PROBLEM DESCRIPTION: In composite programs fields in the linkage section of called modules are not displayed correctly. A S0C4 abend also occurs in IN**CORE. This only occurs in release CTS5.1 and above. It also only occurs the second time the transaction is executed.</p> <p>SYMPTOMS: A S0C4 abend occurs and fields are not displayed correctly in the linkage section.</p> <p>IMPACT: The user is unable to display the field contents.</p> <p>CIRCUMVENTION: This problem only occurs the second time a transaction is executed. If Intertest is stopped and restarted it will work correctly one time again.</p> <p>PRODUCT(S) AFFECTED: Intertest for CICS Release 9.1 Intertest for CICS Version 10.0 Intertest for CICS Version 11.0</p> <p>Related Problem: INTERT 1043</p> <p>Copyright (C) 2017 CA. All rights reserved. R00051-AVH100-SP1</p> <p>DESC(COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+). ++VER (Z038) F MID (CABAA00) PRE (RO91965 RO93118) SUP (RO94241 TR94241 TR96197)</p>

CA InterTest/SymDump Batch/CICS 10.0
CA RS 1706 Product/Component Listing

Product Family	Product	Release
InterTest/SymDump	COMMON CICS COMPONENT	10.00.00
	COMMON SYMBOLIC COMPONENT	10.00.00
	INTERTEST BATCH COMPONENT	10.00.00
	INTERTEST CICS COMPONENT	10.00.00
	SYMDUMP BATCH COMPONENT	10.00.00
	SYMDUMP CICS COMPONENT	10.00.00
The CA RS 1706 Product/Component Count for this release is 6		

CA InterTest/SymDump Batch/CICS 10.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096197	CABAA00
	R095580	CARXA00
	R095557	CABAA00
	R095248	CABQA00
	R095247	CABAA00
	R095116	CAVHA00
	R094864	CARXA00
CAR1705	R094897	CARXA00
	R094759	CAVHA00
	R094557	CARXA00
CAR1704	R094321	CAMRA00
	R094241	CABAA00
CAR1703	R094397	CCSAA00
	R093938	CAMRA00
	R093885	CAVHA00
CAR1702	R094034	CCSAA00
	R093978	CAVHA00
	R093977	CABAA00
	R093718	CABAA00
CAR1701	R093295	CAVHA00
	R093294	CARXA00
CAR1612	R093125	CCSAA00
	R093124	CAVHA01
	R093123	CAVHA00
	R093122	CARXA01
	R093121	CARXA00
	R093120	CAMRA00
	R093119	CABQA00
	R093118	CABAA00
	R091970	CAVHA01
	R091969	CAVHA00
	R091968	CARXA00
	R091967	CAMRA00
	R091966	CABQA00
	R091965	CABAA00