

CA SymDump for CICS 9.1
CA RS 1706 Service List

Service	Description	Type
RO93314	ECLIPSE PLUG-IN CANNOT BE INSTALLED UNDER RDZ 64BIT VERSION	PTF
RO94013	LINKAGE SECTION DATA IS SKEWED WHEN DISPLAYED	PTF
RO94592	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
RO96055	COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+	PTF
The CA RS 1706 service count for this release is 4		

CA SymDump for CICS
CA RS 1706 Service List for CABA910

FMID	Service	Description	Type
CABA910	RO96055	COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+	PTF
The CA RS 1706 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1706 Service List for CABQ910

FMID	Service	Description	Type
CABQ910	RO94592	CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY	PTF
The CA RS 1706 service count for this FMID is 1			

CA SymDump for CICS
CA RS 1706 Service List for CAVH910

FMID	Service	Description	Type
CAVH910	RO93314	ECLIPSE PLUG-IN CANNOT BE INSTALLED UNDER RDZ 64BIT VERSION	PTF
	RO94013	LINKAGE SECTION DATA IS SKEWED WHEN DISPLAYED	PTF
The CA RS 1706 service count for this FMID is 2			

CA SymDump for CICS 9.1
CA RS 1706 - PTF RO93314 Details

Service	Details
RO93314	<p>RO93314 M.C.S. ENTRIES = ++PTF (RO93314)</p> <p>ECLIPSE PLUG-IN CANNOT BE INSTALLED UNDER RDZ 64BIT VERSION</p> <p>PROBLEM DESCRIPTION: No support available to install CA InterTest/SymDmup plug-ins under RDz 64bit version.</p> <p>SYMPTOMS: The plug-ins are incompatible with RDz 64bit version.</p> <p>IMPACT: Users are unable to install the plug-ins under RDz 64bit version.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Common Symbolic Component Release 9.1 Common Symbolic Component Version 10.0</p> <p>Related Problem: TFMSYM 395</p> <p>Copyright (C) 2017 CA. All rights reserved. R00046-AVH091-SP1</p> <p>DESC(ECLIPSE PLUG-IN CANNOT BE INSTALLED UNDER RDZ 64BIT VERSION). ++VER (Z038) FMID (CAVH910) PRE (R082152 RO90750 RO91007 RO91972) SUP (R086606 R088448 TR86606 TR88448 TR93314) ++IF FMID(CAVH911) REQ(RO93315) . ++HOLD (RO93314) SYSTEM FMID(CAVH910) REASON (ACTION) DATE (17096) COMMENT (</p> <pre> +-----+ Common Symbolic Component Release 9.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update CA TestingTools server +-----+ USERS All users installing the product under RDz 64-bit version AFFECTED +-----+ KNOWLEDGE CA Testing Tools Common Symbolic Component REQUIRED Administration, SMP/e +-----+ ACCESS Product libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Follow the steps outlined in the section 'Install Mainframe Support for the User Interface' of the Installation Guide to deploy the CA TestingTools server.).</pre>

CA SymDump for CICS 9.1
CA RS 1706 - PTF RO94013 Details

Service	Details
RO94013	<p>RO94013 M.C.S. ENTRIES = ++PTF (RO94013)</p> <p>LINKAGE SECTION DATA IS SKEWED WHEN DISPLAYED</p> <p>PROBLEM DESCRIPTION: Data displayed in the Linkage Section of a COBOL v5 program is skewed. Any data area displayed shows data beginning at the highest level rather than the requested area.</p> <p>SYMPTOMS: Data displayed at a breakpoint is offset from the beginning of the structure.</p> <p>IMPACT: Confusing to the user, data is not displayed correctly.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Common Symbolic Component Release 9.1 Common Symbolic Component Version 10.0</p> <p>Related Problem: TFMSYM 399</p> <p>Copyright (C) 2017 CA. All rights reserved. R00050-AVH091-SP1</p> <p>DESC(LINKAGE SECTION DATA IS SKEWED WHEN DISPLAYED). ++VER (Z038) FMID (CAVH910) PRE (R080903 R082152 R083738 R091351) SUP (R082385 R083360 R086622 R087177 R092911 TR78260 TR79576 TR80361 TR82385 TR83360 TR86622 TR87177 TR92911 TR94013) ++HOLD (RO94013) SYSTEM FMID(CAVH910) REASON (ACTION) DATE (17089) COMMENT (</p> <pre> +-----+ Common Symbolic Component Release 9.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE Create new member in PROTSYM file. +-----+ USERS Intertest CICS users with COBOL v5 programs. AFFECTED +-----+ 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 pick up this change you will need to post process your COBOL program again using this new version of IN25COB2.) </pre>

CA SymDump for CICS 9.1
 CA RS 1706 - PTF RO94592 Details

Service	Details
RO94592	<p>RO94592 M.C.S. ENTRIES = ++PTF (RO94592)</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. R00136-ELI091-SP1</p> <p>DESC(CASD7500 DUMP CAPTURE HAS TERMINATED ABNORMALLY).</p> <p>++VER (Z038)</p> <p>FMID (CABQ910)</p> <p>PRE (RO80910 RO81841 RO83349 RO84233 RO84582 RO88406</p> <p>RO88870 RO90906 RO91256)</p> <p>SUP (RO81716 RO82330 RO82935 RO83377 RO84153 RO84177</p> <p>RO86280 RO90493 TR81716 TR81767 TR82330 TR82935</p> <p>TR83377 TR83935 TR83992 TR84153 TR84177 TR86280</p> <p>TR90493 TR92301 TR92393 TR94592)</p>

CA SymDump for CICS 9.1
 CA RS 1706 - PTF RO96055 Details

Service	Details
RO96055	<p>RO96055 M.C.S. ENTRIES = ++PTF (RO96055)</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. R00139-ELI091-SP1</p> <p>DESC(COMPOSITE PROGRAMS FIELD DISPLAY ISSUES IN CTS 5.1+). ++VER (Z038) FMID (CABA910) PRE (R080982 R081911 R084232 R088869 R089494 R091255 RO93903) SUP (R082361 R082785 R082872 R086000 R087317 R089200 RO89297 RO90315 RO92722 RO95033 TR80928 TR81012 TR82361 TR82785 TR82872 TR86000 TR87317 TR87717 TR89200 TR89297 TR90315 TR92722 TR93574 TR95033 TR96055)</p>

CA SymDump for CICS 9.1
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Intertest/SymDump	CA-INTEREST-MVS	09.01.00
	CA-INTEREST-MVS SYMDUMP OPTION	09.01.00
	TESTING TOOLS COMMON SYMBOLIC COMPONENT	09.01.00
	TESTING TOOLS SYMDUMP CUI	09.01.00

The CA RS 1706 Product/Component Count for this release is 4

CA SymDump for CICS 9.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096055	CABA910
	R094592	CABQ910
	R094013	CAVH910
	R093314	CAVH910
CAR1705	R095033	CABA910
	R091972	CAVH910
CAR1703	R093408	CAVH910
	R091007	CAVH910
CAR1702	R093903	CABA910
	R093579	CAVH910
	R092911	CAVH910
CAR1701	R093443	CABA910
	R093236	CABA910
	R092722	CABA910
	R091820	CAVH910
CAR1612	R091757	CABQ910
	R090750	CAVH910
CAR1611	R092304	CABA910
	R091619	CAVH912
	R091556	CABQ910
	R091555	CABA910
	R091490	CAVH910
CAR1610	R090937	CABA910
	R090676	CABA910
	R090625	CAVH910
	R088448	CAVH910
CAR1609	R091351	CAVH910
	R091256	CABQ910
	R091255	CABA910
	R089343	CABA910
CAR1608	R090906	CABQ910
	R090869	CABQ910
	R090493	CABQ910
	R090189	CABA910
CAR1607	R090315	CABA910
	R089719	CABA910
	R089610	CAVH910
	R089434	CABQ910
CAR1605	R089415	CABA910
	R089494	CABA910
	R089297	CABA910
	R089242	CABA910
	R089200	CABA910
CAR1604	R088870	CABQ910
	R088869	CABA910
	R088406	CABQ910
	R088405	CABA910
	R087276	CABQ910
CAR1603	R087117	CAVH910
	R087652	CABA910
	R087317	CABA910
	R087177	CAVH910
CAR1602	R086910	CAVH910
	R086606	CAVH910
	R083211	CAVH910

CA SymDump for CICS 9.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1601	R086622	CAVH910
	R086280	CABQ910
	R085612	CABQ910
	R085611	CABA910
	R084582	CABQ910
	R084581	CABA910
CAR1512	R086258	CAVH910
	R086147	CABQ910
	R086000	CABA910
	R085600	CAVH910
	R085510	CABA910
CAR1511	R084821	CAVH910
	R082799	CABA910
	R082704	CABA910
CAR1510	R084233	CABQ910
	R084232	CABA910
	R084177	CABQ910
	R084170	CABA910
	R084153	CABQ910
	R083738	CAVH910
	R083700	CABA910
	R083682	CABQ910
	R083496	CABA910
	R083377	CABQ910
	R083360	CAVH910
	R083349	CABQ910
	R083348	CABA910
	R082935	CABQ910
	R082872	CABA910
	R082785	CABA910
	R082480	CAVH910
	R082385	CAVH910
	R082361	CABA910
	R082330	CABQ910
R081841	CABQ910	
R081716	CABQ910	