

CA SymDump System 9.0
CA RS 1407 Service List

Release	Service	Description	Type
9.0	RO67773	STORAGE INDEX (STX) ERRORS	PTF
	RO68893	SOC4 IN CADVRPAG FOR CICS TRACE FORMATTING	PTF
The CA RS 1407 service count for this release is 2			

CA SymDump System 8.5
CA RS 1407 Service List

Release	Service	Description	Type
8.5	NO-SRVC	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA SymDump System
CA RS 1407 Service List for CCPI900

FMID	Service	Description	Type
CCPI900	RO67773	STORAGE INDEX (STX) ERRORS	PTF
	RO68893	S0C4 IN CADVRPAG FOR CICS TRACE FORMATTING	PTF
The CA RS 1407 service count for this FMID is 2			

CA SymDump System 9.0
CA RS 1407 - PTF RO67773 Details

Release	Service	Details
9.0	RO67773	<p>RO67773 M.C.S. ENTRIES = ++PTF (RO67773)</p> <p>STORAGE INDEX (STX) ERRORS</p> <p>PROBLEM DESCRIPTION: Storage index (STX) is not built correctly; therefore some pages are loaded from wrong dump records and storage presented by CA SymDump System is not the storage at the time of capture. If this happens for page containing DFHCSADS control block, CICS release is not recognized at the view time. As a result maps are not loaded and trace cannot be formatted.</p> <p>SYMPTOMS: Storage shown by CA SymDump System does not correspond with the storage at the time of capture. CICS release is not recognized. Maps are not loaded. Trace cannot be formatted.</p> <p>IMPACT: Medium. Invalid data provided. Some functions not available.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-SymDump/System Release 9.0</p> <p>Star Problem(s): SYMSYS 117</p> <p>Copyright (C) 2014 CA. All rights reserved. R00026-W99090-SP1</p> <p>DESC(STORAGE INDEX (STX) ERRORS). ++VER (Z038) FMID (CCPI900) PRE (RO48606) SUP (TR67773)</p>

CA SymDump System 9.0
CA RS 1407 - PTF RO68893 Details

Release	Service	Details
9.0	RO68893	<p>RO68893 M.C.S. ENTRIES = ++PTF (RO68893)</p> <p>S0C4 IN CADVRPAG FOR CICS TRACE FORMATTING</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend S0C4 in CADVRPAG occurs when formatting CICS trace for the CICS TS of release 4.2 and higher. The actual cause of this abend is IARV64 failure. The most common case is insufficient above-the-bar storage to satisfy IARV64 GETSTOR request.</p> <p>SYMPTOMS:</p> <p>Abend S0C4. Symptom dump present. CA SymDump System TSO/ISPF viewer is terminated.</p> <p>IMPACT:</p> <p>CA SymDump System TSO/ISPF viewer is terminated. CICS trace cannot be formatted and viewed.</p> <p>CIRCUMVENTION:</p> <p>Decrease CICS trace size.</p> <p>Increase available above-the-bar storage: Close any other unnecessary programs running in your user session which may compete with CA SymDump System for the above-the-bar storage. Increase total amount of available above-the-bar storage for your user session via increasing MEMLIMIT value.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-SymDump/System Release 9.0</p> <p>Star Problem(s):</p> <p>SYMSYS 123</p> <p>Copyright (C) 2014 CA. All rights reserved. R00027-W99090-SP1</p> <p>DESC(S0C4 IN CADVRPAG FOR CICS TRACE FORMATTING).</p> <p>++VER (Z038)</p> <p>FMID (CCPI900)</p> <p>PRE (R034485 R048606 R054347 R054672 R067146)</p> <p>SUP (R067773 TR67773 TR68893)</p>