

CA SymDump System 9.0
CA RS 1507 Service List

Release	Service	Description	Type
9.0	RO70199	CAPTURE FAILS WITH CADV294I KEY NOT 0 OR 8	PTF
	RO74980	PERMIT DUMP TO SYSMDUMP FROM CADVIVP DEMO	PTF
The CA RS 1507 service count for this release is 2			

CA SymDump System
CA RS 1507 Service List for CCPI900

FMID	Service	Description	Type
CCPI900	RO70199	CAPTURE FAILS WITH CADV294I KEY NOT 0 OR 8	PTF
	RO74980	PERMIT DUMP TO SYSMDUMP FROM CADVIVP DEMO	PTF
The CA RS 1507 service count for this FMID is 2			

CA SymDump System 9.0
CA RS 1507 - PTF RO70199 Details

Release	Service	Details
9.0	RO70199	<p>RO70199 M.C.S. ENTRIES = ++PTF (RO70199)</p> <p>CAPTURE FAILS WITH CADV294I KEY NOT 0 OR 8</p> <p>PROBLEM DESCRIPTION: CA SymDump System does not currently capture a dump for an abend if the abend is not in key 0 or key 8.</p> <p>SYMPTOMS: CADV294I message and dump not captured.</p> <p>IMPACT: Medium</p> <p>CIRCUMVENTION: A normal IPCS dump is available for analysis.</p> <p>PRODUCT(S) AFFECTED: CA SymDump System Release 9.0</p> <p>8</p> <p>Related Problem: SYMSYS 110</p> <p>Copyright (C) 2015 CA. All rights reserved. R00029-W99090-SP1</p> <p>DESC(CAPTURE FAILS WITH CADV294I KEY NOT 0 OR 8). ++VER (Z038) FMID (CCPI900) PRE (RO48606 RO52008 RO54347) SUP (RO49591 RO55523 TR49591 TR55523 TR70199)</p>

CA SymDump System 9.0
CA RS 1507 - PTF RO74980 Details

Release	Service	Details
9.0	RO74980	<p>RO74980 M.C.S. ENTRIES = ++PTF (RO74980)</p> <p>PERMIT DUMP TO SYSMDUMP FROM CADVIVP DEMO</p> <p>PROBLEM DESCRIPTION: CADVIVP dynamically allocates a SYSUDUMP DD to SYSOUT=* if a SYSUDUMP DD is not found. This fix suppresses dynamic allocation of SYSUDUMP if a SYSUDUMP or SYSMDUMP DD is found.</p> <p>SYMPTOMS: SYSUDUMP is always written. SYSMDUMP, if present, is not used.</p> <p>IMPACT: Low</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-SymDump/System Release 9.0</p> <p>Related Problem:</p> <p>SYMSYS 126</p> <p>Copyright (C) 2014 CA. All rights reserved. R00031-W99090-SP1</p> <p>DESC(PERMIT DUMP TO SYSMDUMP FROM CADVIVP DEMO).</p> <p>++VER (Z038)</p> <p>FMID (CCPI900)</p> <p>SUP (TR74980)</p>