

CA SymDump System 9.0
CA RS 1312 Service List

Release	Service	Description	Hiper
9.0	R036171	ADD MSM CONFIGURATION SUPPORT FOR SYMDUMP SYSTEM.	
	R059678	SYMDUMP GUI FAILS PASSWORD SECURITY CHECK	
The CA RS 1312 service count for this release is 2			

CA SymDump System 8.5
CA RS 1312 Service List

Release	Service	Description	Hiper
8.5	NO-SRVC	CA RS 1312 Contains No Service For This Release of This Product.	
The CA RS 1312 service count for this release is 0			

CA SymDump System
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 System
CA RS 1312 Service List for CCPI900

FMID	Service	Description	Hiper
CCPI900	RO36171	ADD MSM CONFIGURATION SUPPORT FOR SYMDUMP SYSTEM.	
The CA RS 1312 service count for this FMID is 1			

CA SymDump System 9.0
CA RS 1312 - PTF RO36171 Details

Release	Service	Details
9.0	RO36171	<p>RO36171 M.C.S. ENTRIES = ++PTF (RO36171)</p> <p>ADD MSM CONFIGURATION SUPPORT FOR SYMDUMP SYSTEM.</p> <p>PROBLEM DESCRIPTION: CA SymDump System R9.0 is currently not configurable when being deployed via MSM 4.0. This PTF will make all future deployment of CA SymDump System R9.0 configurable whenever deployed from MSM 4.0.</p> <p>SYMPTOMS: The deployment for CA SymDump System R9.0 are not configurable whenever a deployment is created in MSM 4.0.</p> <p>IMPACT: This PTF will allow our clients to configure CA SymDump System R9.0 to their needs and on-site requirements.</p> <p>CIRCUMVENTION: Configure the product manually using in instructions provided in the Installation Guide.</p> <p>PRODUCT(S) AFFECTED: CA SymDump System Release 9.0</p> <p>Star Problem(s):</p> <p>SYMSYS 88</p> <p>Copyright (C) 2013 CA. All rights reserved. R00004-W99090-SP1</p> <p>DESC(ADD MSM CONFIGURATION SUPPORT FOR SYMDUMP SYSTEM.) .</p> <p>++VER (Z038)</p> <p>FMID (CCPI900)</p> <p>SUP (TR36121 TR36171)</p>

CA SymDump System 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 (</p> <p>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:</p> <p>Knowledge required: Symdump Product Administration, SMP/e Access required: Product libraries, Unix System Services Steps to Perform:</p> <p>After PTF has been applied using SMP/e:</p> <ol style="list-style-type: none"> 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: <p>CA SymDump Version:9.0.0-U201305240852I</p>

CA SymDump System 9.0
CA RS 1312 - PTF RO59678 Details

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