

CA 1 Tape Management 12.6
CA RS 1312 Service List

Release	Service	Description	Hiper
12.6	RO61287	TMSSMFQ ADD NODUMP OPTION TO RESTRICT 2G STORAGE FROM DUMPS	
	RO61639	ABEND S906 ENCOUNTERED IN CA 1 HEALTHCHECK MODULE(S).	
The CA RS 1312 service count for this release is 2			

CA 1 Tape Management
CA RS 1312 Service List for CALOC60

FMID	Service	Description	Hiper
CALOC60	RO61287	TMSSMFQ ADD NODUMP OPTION TO RESTRICT 2G STORAGE FROM DUMPS	
	RO61639	ABEND S906 ENCOUNTERED IN CA 1 HEALTHCHECK MODULE(S).	
The CA RS 1312 service count for this FMID is 2			

CA 1 Tape Management 12.6
CA RS 1312 - PTF RO61287 Details

Release	Service	Details
12.6	RO61287	<p>RO61287 M.C.S. ENTRIES = ++PTF (RO61287)</p> <p>TMSSMFQ ADD NODUMP OPTION TO RESTRICT 2G STORAGE FROM DUMPS</p> <p>PROBLEM DESCRIPTION: The CTS SMFQ subtask performs a GETCOMMON request for the SMFQ in 64 bit mode. This obtains a storage area of 2G in size. During DUMP processing this 2G queue may be included in other products dumps increasing the size of the system dump datasets.</p> <p>SYMPTOMS: Clients may only create partial dumps because of this additional 2G area being included.</p> <p>IMPACT: Dump datasets may not be large enough to perform a full dump.</p> <p>CIRCUMVENTION: Increase the size of the dump datasets until this PTF has been applied.</p> <p>PRODUCT(S) AFFECTED: CA 1 Tape Management Release: 12.6</p> <p>Star Problem(s): 1 2143</p> <p>Copyright (C) 2013 CA. All rights reserved. R00005-AL0126-SP1</p> <p>DESC(TMSSMFQ ADD NODUMP OPTION TO RESTRICT 2G STORAGE FROM DUMPS) . ++VER (Z038) FMID (CAL0C60) PRE (RO27818 RO31066) SUP (RO52615 TR61287 T5XD800) ++HOLD (RO61287) SYSTEM FMID(CAL0C60) REASON (DYNACT) DATE (13211) COMMENT (Product: CA 1-MVS Tape Management Release 12.6 APPLY THE FOLLOWING PTF TO THE SYSTEM. Refresh LLA or use a STEPLIB. Recycle the CTS address space.).</p>

CA 1 Tape Management 12.6
CA RS 1312 - PTF RO61639 Details

Release	Service	Details
12.6	RO61639	<p>RO61639 M.C.S. ENTRIES = ++PTF (RO61639)</p> <p>ABEND S906 ENCOUNTERED IN CA 1 HEALTHCHECK MODULE(S). PROBLEM DESCRIPTION: If the CA 1 Healthchecks are active over a long period of time (many weeks), S906-08 abends may be encountered. This occurs after 32767 program loads for TMSSVC. SYMPTOMS: A S906 abend may occur attempting to load TMSSVC in the CA 1 Healthcheck routine(s). IMPACT: Unable to process Healthchecks after abends occur. CIRCUMVENTION/PROPER HANDLING: None Star Problem(s): 1 2054 Copyright (C) 2013 CA. All rights reserved. R00006-AL0126-SP1</p> <p>DESC(ABEND S906 ENCOUNTERED IN CA 1 HEALTHCHECK MODULE(S).) . ++VER (Z038) FMID (CAL0C60) PRE (RO42220 RO59233) SUP (TR61639 T5XD750) ++HOLD (RO61639) SYSTEM FMID(CAL0C60) REASON (DYNACT) DATE (13221) COMMENT (Product: CA 1 Release: 12.6 Sequence: Apply PTF Purpose: To activate this PTF prior to an IPL Relevance: If you want to activate this PTF prior to your next IPL follow these instructions. Knowledge required: Issue operator commands to display and delete Health Checks. Access required: Issue operator commands to display and delete Health Checks as well as to run TMSINIT to reinitialize CA 1. Steps to Perform: After the PTF has been applied and an LLA refresh has been done to make sure the new modules are in the linklist, do the following: 1. Display the task name for the currently running CA 1 Health Checks F CAHC,DISPLAY TASK 2. Under the column titled "Description" find CA_1, then looking to the left find its name under the column titled "Task". 3. Delete the CA 1 Health Check task F CAHC,DELETE OWNER*** 4. Run TMSINIT to reinitialize CA 1. This will reload the CA 1 Health Checks from linklist.).</p>