

CA 1 Tape Management 12.6
CA RS 1512 Service List

Release	Service	Description	Type
12.6	RO84756	S0C4 DURING HEALTHCHECK TMSHC004 WHILE TMSXTEND IS EXECUTING	PTF
The CA RS 1512 service count for this release is 1			

CA 1 Tape Management
CA RS 1512 Service List for CALOC60

FMID	Service	Description	Type
CALOC60	RO84756	S0C4 DURING HEALTHCHECK TMSHC004 WHILE TMSXTEND IS EXECUTING	PTF
The CA RS 1512 service count for this FMID is 1			

CA 1 Tape Management 12.6
CA RS 1512 - PTF RO84756 Details

Release	Service	Details
12.6	RO84756	<p>RO84756 M.C.S. ENTRIES = ++PTF (RO84756)</p> <p>S0C4 DURING HEALTHCHECK TMSHC004 WHILE TMSXTEND IS EXECUTING PROBLEM DESCRIPTION: A S0C4 abend may occur if CA 1 Healthcheck TMSHC004(CA1_FREE_DSNB_MEDIUM_THRSH) is executing while TMSXTEND is switching to the newly extended TMC. SYMPTOMS: S0C4 executing TMSHC004 Healthcheck(CA1_FREE_DSNB_MEDIUM_THRSH) while CA 1 program TMSXTEND is switching to the new TMC. IMPACT: LOW. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA 1 Tape Management Release: 12.6 CA 1 Tape Management Release: 14.0 Related Problem: 1 2199 Copyright (C) 2015 CA. All rights reserved. R00101-AL0126-SP1</p> <p>DESC(S0C4 DURING HEALTHCHECK TMSHC004 WHILE TMSXTEND IS EXECUTING). ++VER (Z038) FMID (CAL0C60) PRE (RO59233 RO61639 RO65354) SUP (TR84756) ++HOLD (RO84756) SYSTEM FMID(CAL0C60) REASON (DYNACT) DATE (15317) COMMENT (</p> <pre> +-----+ CA 1-MVS Tape Management Release 12.6 +-----+ SEQUENCE After Apply +-----+ PURPOSE To activate the change without an IPL. +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE How to issue commands (directly, through SDSF or REQUIRED through CA Sysview) +-----+ ACCESS Ability to issue modify commands to the CAHC REQUIRED space +-----+ ***** * STEPS TO PERFORM * ***** In order for this APAR to take effect, issue the following command: F CAHC,DISPLAY TASKS A CA_1 task will be displayed as OWNERxxx where xxx is a number. Issue the following command with the correct number to delete the task: F CAHC,DELETE OWNERxxx This will delete all the CA_1 Health Checks. Now run TMSINIT to restart all the CA_1 Health Checks to pick up the updated CA1_Free_DSNB_Medium_THRSH; CA1_used_DSNB_free_chain; CA1_Free_DSNB_Low_THRSH and CA1_Free_DSNB_Quick_Scan Healthchecks.).</pre>