

CA TLMS Tape Management 12.6
CA RS 1607 Service List

Release	Service	Description	Type
12.6	RO89970	ENHANCEMENT TO SUPPORT MULTIPLE VTAPE SUBSYSTEMS	PTF
	RO90313	ICE046A 4 SORT CAPACITY EXCEEDED	PTF
The CA RS 1607 service count for this release is 2			

CA TLMS Tape Management
CA RS 1607 Service List for CATLC60

FMID	Service	Description	Type
CATLC60	RO90313	ICE046A 4 SORT CAPACITY EXCEEDED	PTF
The CA RS 1607 service count for this FMID is 1			

CA TLMS Tape Management
CA RS 1607 Service List for CBAFC60

FMID	Service	Description	Type
CBAFC60	RO89970	ENHANCEMENT TO SUPPORT MULTIPLE VTAPE SUBSYSTEMS	PTF
The CA RS 1607 service count for this FMID is 1			

CA TLMS Tape Management 12.6
CA RS 1607 - PTF RO89970 Details

Release	Service	Details
12.6	RO89970	<p>RO89970 M.C.S. ENTRIES = ++PTF (RO89970)</p> <p>ENHANCEMENT TO SUPPORT MULTIPLE VTAPE SUBSYSTEMS</p> <p>PROBLEM DESCRIPTION: This is an enhancement to allow the real-time scratch interface to work with multiple CA Vtape subsystems.</p> <p>SYMPTOMS: A "CA\$F853E CA-VTAPE IS NOT ACTIVE" error message will be issued when a volume being scratched by the tape management system belongs to a CA Vtape subsystem other than SVT1.</p> <p>IMPACT: You must synchronize the scratch list with the CA Vtape supplied batch utilities instead of the real-time scratch interface supplied by the tape management system. And the CA Vtape fix RO88412 is also required for this new functionality to work correctly.</p> <p>NOTE: This PTF does NOT apply to CA TLMS users.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: CA-COMMON TAPE FUNCTIONS-MVS Release 12.6 CA-COMMON TAPE FUNCTIONS-MVS Version 14.0</p> <p>Related Problem: CM-\$F 272</p> <p>Copyright (C) 2016 CA. All rights reserved. R00045-BAF126-SP1</p> <p>DESC(ENHANCEMENT TO SUPPORT MULTIPLE VTAPE SUBSYSTEMS). ++VER (Z038) FMID (CBAFC60) SUP (TR89970) ++HOLD (RO89970) SYSTEM FMID(CBAFC60) REASON (DEP) DATE (16152) COMMENT (</p> <pre> +-----+ CA COMMON TAPE FUNCTIONS Version 12.6 +-----+ SEQUENCE After Apply +-----+ PURPOSE To allow CA Vtape clients with multiple Vtape subsystems to use the real-time ROBSCR option. +-----+ USERS CA Vtape clients that have multiple CA Vtape subsystems. AFFECTED +-----+ KNOWLEDGE Ability to change CA 1 options such as the TMOOPT00 REQUIRED member in HLQ.CTAPOPTN and how to activate the option using TMSINIT. +-----+ ACCESS Ability to execute TMSINIT after changing options. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** If CA Vtape is installed with multiple CA Vtape Sub-Systems and you want to enable the ROBSCR option within CA 1 you must have applied the CA Vtape PTF RO88412 and moved the new module to a link-listed library.). </pre>

CA TLMS Tape Management 12.6
CA RS 1607 - PTF RO90313 Details

Release	Service	Details
12.6	RO90313	<pre> RO90313 M.C.S. ENTRIES = ++PTF (RO90313) ICE046A 4 SORT CAPACITY EXCEEDED PROBLEM DESCRIPTION: TLMSXSRT(alias ICETPEX) does not return the correct "block count" to DFSORT for multi-volume/multi-data sets. If the returned block count is to large it may cause DFSORT to fail. DFSORT uses the block count to compute the size needed for SORTWK. SYMPTOMS: ICE046A 4 SORT CAPACITY EXCEEDED IMPACT: The SORT job fails. CIRCUMVENTION: Remove TLMSXSRT/ICETPEX from the LINKLIST. PRODUCT(S) AFFECTED: CA TLMS MVS Tape Management Release 12.6 Related Problem: TLMS 930 Copyright (C) 2016 CA. All rights reserved. R00020-ATL126-SP1 DESC(ICE046A 4 SORT CAPACITY EXCEEDED). ++VER (Z038) FMID (CATLC60) SUP (TR90313) ++HOLD (RO90313) SYSTEM FMID(CATLC60) REASON (DYNACT) DATE (16174) COMMENT (+-----+ CA TLMS MVS Tape Management Release 12.6 +-----+ +-----+ SEQUENCE AFTER APPLY +-----+ PURPOSE TO ACTIVATE THE CHANGE WITHOUT AN IPL. +-----+ USERS ALL USERS. AFFECTED +-----+ KNOWLEDGE HOW TO STOP AND RESTART THE CTS/TLMS ADDRESS SPACE AND REQUIRED HOW TO PERFORM AN LLA REFRESH +-----+ ACCESS ABILITY TO ISSUE OPERATOR COMMANDS TO START AND STOP REQUIRED ADDRESS SPACES RUNNING AS STARTED TASKS AND AN LLA REFRESH +-----+ ***** * STEPS TO PERFORM * ***** STOP THE CTS / TLMS ADDRESS SPACE AND THEN RESTART IT AFTER DOING AN LLA,REFRESH) </pre>