

CA Vtape Virtual Tape System 12.6  
CA RS 1512 Service List

Release	Service	Description	Type
12.6	R083159	ENH: DISPLAY COMMAND TO DISPLAY VCATSYS	PTF
	R084755	PREVENT LOOP IN VOLUME SCAN DURING STARTUP	PTF
The CA RS 1512 service count for this release is 2			

CA Vtape Virtual Tape System  
CA RS 1512 Service List for CCUUC60

FMID	Service	Description	Type
CCUUC60	R083159	ENH: DISPLAY COMMAND TO DISPLAY VCATSYS	PTF
	R084755	PREVENT LOOP IN VOLUME SCAN DURING STARTUP	PTF
The CA RS 1512 service count for this FMID is 2			

CA Vtape Virtual Tape System 12.6  
CA RS 1512 - PTF RO83159 Details

Release	Service	Details
12.6	RO83159	<p>RO83159 M.C.S. ENTRIES = ++PTF (RO83159)</p> <p>ENH: DISPLAY COMMAND TO DISPLAY VCATSYS</p> <p>PROBLEM DESCRIPTION: This enhancement will provide a unique system identifier (VCATSYS) to the display status command in the case that SYSPLEX, SYSNAME, and SVTSID all match that of another LPAR.</p> <p>SYMPTOMS: The SVTS display status command does not show all of the Vtape subsystems at sites where SYSPLEX, SYSNAME, and SVTSID are cloned between LPARs.</p> <p>IMPACT: Clients will not be able to view status of multiple systems with the same SYSPLEX, SYSNAME, and SVTSIDs.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA VTAPE RELEASE 12.6 CA CS4Z RELEASE 1.2</p> <p>Related Problem: VTAPE 2303</p> <p>Copyright (C) 2015 CA. All rights reserved. R00044-CUU126-SP2</p> <p>DESC(ENH: DISPLAY COMMAND TO DISPLAY VCATSYS). ++VER (Z038) FMID (CCUUC60) PRE ( RO64097 ) SUP ( TR83159 ) ++HOLD (RO83159) SYSTEM FMID(CCUUC60) REASON (DOC ) DATE (15316) COMMENT (</p> <pre> +-----+        CA VTAPE                               Release 12.6        +-----+ ***** *          PUBLICATION          * ***** Updates to the CA Vtape Virtual Tape System Administration Guide, Release 12.6 Chapter 5: Console Commands Replace the corresponding segment of text of the Display Status command with the following text: DISPLAY STATUS This command displays internal configuration and licensing information, CA Vtape Virtual Tape System Complex Subsystems, and non-parmlib parameter settings. Syntax: SVTn Display Status Example of information displayed by the DISPLAY STATUS command SVT1 D S SVT1X0224I Subsystem Status Display 778 Field                               State ----- Release                               r12.6 Subsystem                             Active System id                             XE61,1 IDRC                                   Default Highspeed open                         On CPU isolation                           Off DSN prefix                             VTAPE Virtual Volume Size                    2000 MB Recall Order                           Primary Console                                S311, CA11.SVT3 VCAT Signature                         B50D64E9 </pre>

CA Vtape Virtual Tape System 12.6  
 CA RS 1512 - PTF R083159 Details

Release	Service	Details			
		Control Data Sets	Standard Capacity		
		Licensed Status	--Local Drives--		
		Sysplex	Sysname	SVTS	VCATSYS
		Defined	Active		
		-----	-----	-----	-----
		PLEXC1	CA11	SVT1	CA11,1
					40
					3
		CA11	SVT1		40
					0
		XAD1	SVT1		40
					5
		XE61	SVT1		40
					2
		-----	-----	-----	-----
		4 Active Subsystem(s)			160
					10
		Drive License(s)			160
		SVT1X0100I Command Complete			
		With R083159, you can use the Display Status Command to determine the VCATs in environments with LPARs sharing the same sysplex, sysname, and SVTS subsystem. The VCATSYS field provides this additional VCAT information. R083159 is available on CA Support Online.			
		).			

CA Vtape Virtual Tape System 12.6  
 CA RS 1512 - PTF R084755 Details

Release	Service	Details
12.6	R084755	<p>R084755 M.C.S. ENTRIES = ++PTF (R084755)</p> <p>PREVENT LOOP IN VOLUME SCAN DURING STARTUP</p> <p>Problem Description:</p> <p>1) CA Vtape can potentially loop during startup when starting multiple subsystems concurrently within the same CA Vtape complex.</p> <p>2) The Vtape message SVTnI0236E may appear with non-printable text for the volser info.</p> <p>Symptoms:</p> <p>1) CA Vtape is started, but does not fully come up, and after several minutes it appears to be looping after it issues the following message: SVTnI0331I Volume scan commencing</p> <p>2) The SVTnI0236E message may appear with '(.....)' displayed for the volser info.</p> <p>Impact:</p> <p>1) If CA Vtape loops during startup, virtual tape mounts are not processed.</p> <p>Circumvention:</p> <p>1) If CA Vtape is looping during volume scan while starting up, simply restart the affected CA Vtape subsystem. Also consider staggering the startup of multiple CA Vtape subsystems within the same CA Vtape complex.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA VTAPE <span style="float: right;">Release 12.6</span>        CA CS4Z <span style="float: right;">Release 1.2</span></p> <p>Related Problem:        VTAPE 2304</p> <p>Copyright (C) 2015 CA. All rights reserved. R00045-CUU126-SP2</p> <p>DESC(PREVENT LOOP IN VOLUME SCAN DURING STARTUP).        ++VER (Z038)        FMID (CCUUC60)        PRE ( R028424 R030366 R031169 R031505 R031568 R038137        R043755 R052989 R054090 R064097 R068476 R069794        R073696 R077376 R077691 R078201 )        SUP ( R032687 R058051 TR84755 )</p>