TLMS Tape Management 14.0 CA RS 2108 Service List

Service	Description	Туре
LU00915	TLMSQSTS - ALLOW CTSUXENT TO TAKE VOLUME OUT OF SERVICE.	PTF
LU00929	CHANGE TI PANEL DESIGN FOR CA 1 AND TLMS	PTF
LU00932	UPDATE TLMS TI PANELS	PTF
LU02187	CTSUXENT - CTSQSTS TO TAKE A VOLUME OUT OF DEL/OUTSRV STATUS	PTF
	The CA RS 2108 service count for this release is 4	

TLMS Tape Management CA RS 2108 Service List for CATLE00

FMID	Service	Description	Type	
CATLE00	LU00915	TLMSQSTS - ALLOW CTSUXENT TO TAKE VOLUME OUT OF SERVICE.	PTF	
	LU00932	UPDATE TLMS TI PANELS	PTF	
The CA RS 2108 service count for this FMID is 2				

TLMS Tape Management CA RS 2108 Service List for CBAFE00

FMID	Service	Description	Type
CBAFE00	LU00929	CHANGE TI PANEL DESIGN FOR CA 1 AND TLMS	PTF
	LU02187	CTSUXENT - CTSQSTS TO TAKE A VOLUME OUT OF DEL/OUTSRV STATUS	PTF
The CA RS 2108 service count for this FMID is 2			

TLMS Tape Management 14.0 CA RS 2108 - PTF LU00915 Details

Service	Details
LU00915	LU00915 M.C.S. ENTRIES = ++PTF (LU00915)
	TLMSQSTS - ALLOW CTSUXENT TO TAKE VOLUME OUT OF SERVICE.
	PROBLEM DESCRIPTION:
	Currently, when a volume is entered into a Robotic device via
	CBRUXENT that is Out of Service, the user has to take that
	volume(s) Out of Service manually.
	With this enhancement, the volser(s) will now be taken Out of
	Service automatically.
	SYMPTOMS:
	None
	IMPACT:
	Ease of use.
	CIRCUMVENTION:
	None
	PRODUCT(S) AFFECTED:
	CA TLMS MVS Tape Management Version 14.0
	Related Problem:
	TLMS 13434
	Copyright (C) 2021 CA. All rights reserved. R00017-ATL140-SP1
	DESC(TLMSQSTS - ALLOW CTSUXENT TO TAKE VOLUME OUT OF SERVICE.).
	++VER (Z038)
	FMID (CATLE00)
	SUP (LT00915)
	++IF FMID(CBAFE00) REQ(LU02187) .

TLMS Tape Management 14.0 CA RS 2108 - PTF LU00929 Details

Service	Details
LU00929	LU00929 M.C.S. ENTRIES = ++PTF (LU00929)
	CHANGE TI PANEL DESIGN FOR CA 1 AND TLMS
	PROBLEM DESCRIPTION:
	Redesign the TI panels for CA 1 and TLMS to give more information such
	as the robot type/ID, bytes written and bytes stored.
	SYMPTOMS:
	None.
	IMPACT:
	The product will function the same. The TI panels will look a little
	different, and customers will be able to use I, S, and M line commands
	on tape datasets if they update the ISPF Configuration Utility.
	Instructions will be provided in the doc updates.
	CIRCUMVENTION:
	N/A
	PRODUCT(S) AFFECTED:
	CA COMMON TAPE FUNCTIONS Version 14.0
	Related Problem:
	CM-\$F 13071
	Copyright (C) 2021 CA. All rights reserved. R00066-BAF140-SP1
	DESC(CHANGE TI PANEL DESIGN FOR CA 1 AND TLMS).
	++VER (Z038)
	FMID (CBAFE00)
	PRE (R083248)
	SUP (LT00929)

TLMS Tape Management 14.0 CA RS 2108 - PTF LU00932 Details

Service	Details
LU00932	LU00932 M.C.S. ENTRIES = ++PTF (LU00932)
	, , , , , , , , , , , , , , , , , , , ,
	UPDATE TLMS TI PANELS
	PROBLEM DESCRIPTION:
	Redesign the TI panel for TLMS to give more information such as robot
	type/ID, bytes written, and bytes stored.
	SYMPTOMS:
	None.
	IMPACT:
	The product will function the same. The TI panels will look a little
	different, and customers will be able to use I, S, and M line commands
	on tape datasets if they update the ISPF Configuration Utility.
	Instructions will be provided in the doc updates.
	CIRCUMVENTION:
	N/A
	PRODUCT(S) AFFECTED:
	CA TLMS MVS Tape Management Version 14.0
	Related Problem:
	TLMS 13226
	Copyright (C) 2021 CA. All rights reserved. R00018-ATL140-SP1
	DESC(UPDATE TLMS TI PANELS).
	++VER (Z038)
	FMID (CATLEOO)
	SUP (LT00932)
	++HOLD (LU00932) SYSTEM FMID(CATLEOO)
	REASON (DOC) DATE (21155)
	COMMENT (
	++
	CA TLMS MVS Tape Management Version 14.0
	++

	* PUBLICATION *

	Update the TLMS TI panel display in our documention in the "Using"
	manual, in the "Using the Online Interface" chapter, in the "ISPF Tape
	Inquiry (TI) Display" section, update the example to show the updated
	TI display.
	Also, add the ISPF Configuration Utility Instructions to the Enable the
	ISPF Tape Inquiry (TI) Command webpage and the Install the ISPF
	interface webpage so that customers can use the I, M or S command by
	tape datasets, if desired, by doing the following:
	1. Use ISPCCONF to use your ISPF Configuration Utility
	2. Select option 1 (create/modify settings)
	3. Select option 3 (PDF Exits)
	4. Scroll to the second-page and put a "/" to "Enable RM/Tape
	commands"
	5. Put in %TI as the RM/Tape Command and "TMS" as the Command
	APPLID
	After you have verified the Keyword Table Contents, build the
	configuration table load module.
	Once built, you can simply steplib to the updated configuration table
	in your ISPF session or add it to the linklist.

TLMS Tape Management 14.0 CA RS 2108 - PTF LU00932 Details

Service	Details
).
	ALIAS(TI) .

TLMS Tape Management 14.0 CA RS 2108 - PTF LU02187 Details

Service	Details		
LU02187	LU02187 M.C.S. ENTRIES = ++PTF (LU02187)		
	CTSUXENT - CTSQSTS TO TAKE A VOI	LUME OUT OF DEL/OUTSRV STATUS	
	PROBLEM DESCRIPTION:		
	Call CTSQSTS(TMSQSTS or TLMSQSTS	S) to take a volume out of either	
	DELETE status or OUT-OF-SERVICE	when called from ${\tt CTSUXENT}({\tt CBRUXENT})$.	
	Currently when a volume is enter	red in to a Robotic device, the	
	user must take a CA 1 volume out	t of Delete status and OUT-OF-SERVICE	
	for CA TLMS.		
	With this enhancment, the system	m programmer can remove a Branch	
	instruction from CTSUXENT to all	low the exit to call CTSQSTS with	
	a new function to update the Tap	pe Management catalog's.	
	SYMPTOMS:		
	Currently when a volume is enter	red in to a Robotic device, the	
	user must take a CA 1 volume out	t of Delete status and OUT-OF-SERVICE	
	for CA TLMS.		
	IMPACT:		
	Ease of use		
	CIRCUMVENTION:		
	None		
	PRODUCT(S) AFFECTED:		
	CA COMMON TAPE FUNCTIONS	Version 1	14.0
	CA 1 Tape Management	Version 1	14.0
	CA TLMS MVS Tape Management	Version 2	14.0
	Related Problem:		
	CM-\$F 13435		
	Copyright (C) 2021 CA. All right	ts reserved. R00074-BAF140-SP1	
	DESC(CTSUXENT - CTSQSTS TO TAKE	A VOLUME OUT OF DEL/OUTSRV STATUS).	
	++VER (Z038)		
	FMID (CBAFE00)		
	PRE (R083248)		
	SUP (LT00917 LT02178 LT02179 LT02187 R091847 S000376		
	ST00376 TR91847)		
	MCS LU00915	STARTS ON PAGE 0002	
	MCS LU00929	STARTS ON PAGE 0002	
	MCS LU00932	STARTS ON PAGE 0003	
	MCS LU02187	STARTS ON PAGE 0004	

TLMS Tape Management 14.0 CA RS 2108 Product/Component Listing

Product Family	Product	Release
Storage	CA COMMON TAPE FUNCTIONS	14.00.00
	CA OSI/COMMON COMPONENT	14.00.00
	CA TLMS MVS TAPE MANAGEMENT	14.00.00
The CA RS 2108 Product/Component Count for this release is 3		

CA RS Level	Service	FMID
CAR2108	LU02187	CBAFE00
	LU00932	CATLE00
	LU00929	CBAFE00
	LU00915	CATLE00
CAR2105	S014539	CATLE00
	LU00888	CATLE00
CAR2104	LU00476	CBAFE00
	LU00208	CBAFE00
CAR2103	S016223	CBAFE00
	LU00092	CBAFE00
CAR2009	S012639	CBAFE00
CAR2007	S013571	CBAFE00
CAR2006	S012211	CBAFE00
	S010858	CBAFE00
CAR2005	S012740	CBAFE00
	S012316	CBAFE00
CAR2003	S011771	CBAFE00
	S011178	CATLE00
CAR2002	S011208	CATLE00
CAR1912	S010612	CATLE00
	S009628	CATLE00
CAR1910	S009988	CBAFE00
	S009350	CBAFE00
	S008504	CBAFE00
CAR1907	S007340	CBAFE00
CAR1906	S007989	CBAFE00
CAR1905	S007914	CBAFE00
	S007703	CATLE00
	S006744	CATLE00
CAR1902	S007077	CBAFE00
	S006907	CBAFE00
CAR1901	S006465	CBAFE00
	S005505	CATLE00
CAR1810	S005034	CATLE00
	S001325	CBAFE00
CAR1809	S004840	CATLE00
	S004566	CBAFE00
	S003737	CBAFE00
CAR1804	S000457	CATLE00
	S000375	CBAFE00
CAR1803	S000376	CBAFE00
CAR1801	R097628	CBAFE00
CAR1712	R098491	CAG8E00
	R098211	CBAFE00
CAR1709	R096031	CBAFE00
	R094173	CAG8E00
CAR1707	R094583	CBAFE00

CA RS Level	Service	FMID
CAR1705	R093756	CATLE00
CAR1704	R094755	CBAFE00
CAR1703	R094258	CBAFE00
CAR1702	R086715	CBAFE00
	R083248	CBAFE00
CAR1701	R093331	CBAFE00
	R093190	CBAFE00
	R092245	CATLE00
CAR1610	R091971	CBAFE00
	RO91847	CBAFE00
	R091301	CBAFE00
CAR1609	R090987	CBAFE00
	R090945	CBAFE00
	R089926	CBAFE00
CAR1607	R090243	CBAFE00
CAR1606	R089925	CBAFE00
CAR1605	R089533	CBAFE00
CAR1604	R087942	CBAFE00
CAR1603	R087844	CBAFE00