Disk Backup and Restore 14.0 CA RS 2203 Service List

Service	Description	Type
LU03031	USING AN MLA OF 3 OR 4 INCREASES ELAPSED TIME IN IXMAINT	PTF
LU03591	XCOPY ABENDS WHEN USING OUTPUT DASD ARCHVOLS	PTF
LU04257	IFG0194E OPEN ZAP FOR Z/OS 2.4 AT OA62337/UJ07158	PTF
LU04348	ADD MISSING USERMOD1 FOR ADSMVS60 TO R14	PTF
LU04393	IFG0194E OPEN ZAP FOR Z/OS 2.3 AT OA62337/UJ07157	PTF
LU04528	IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA62337/UJ07159	PTF
The CA RS 2203 service count for this release is 6		

Disk Backup and Restore CA RS 2203 Service List for CCUWE00

FMID	Service	Description	Туре	
CCUWE00	LU03031	USING AN MLA OF 3 OR 4 INCREASES ELAPSED TIME IN IXMAINT	PTF	
	LU03591	XCOPY ABENDS WHEN USING OUTPUT DASD ARCHVOLS	PTF	
	LU04257 IFG0194E OPEN ZAP FOR Z/OS 2.4 AT 0A62337/UJ07158 PTF			
		PTF		
		PTF		
	LU04528	IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA62337/UJ07159	PTF	
The CA RS 2203 service count for this FMID is 6				

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU03031 Details

Service	Details		
LU03031	LU03031 M.C.S. ENTRIES = ++PTF (LU03031)		
	USING AN MLA OF 3 OR 4 INCREASES ELAPSED TIME IN IXMAINT		
	PROBLEM DESCRIPTION:		
	Using a multilevel alias(MLA) of 3 or more can increase the elapsed		
	time for IXMAINT. The same catalog workarea is retrieved multiple		
	times due to checking the number of nodes needed to find the catalog		
	alias in each new data set name passed to the routine.		
	SYMPTOMS:		
	Increased elapsed time		
	Appears to be looping getting the same catalog workarea		
	IMPACT:		
	IXMAINT runs too long and may need to be stopped.		
	CIRCUMVENTION:		
	Set sysparm IXMTUCSI to N to use the older catalog LOCATE method.		
	PRODUCT(S) AFFECTED:		
	Disk Backup and Restore Version 14.0		
	Related Problem:		
	DISKOS 14240		
	Copyright (C) 2021 CA. All rights reserved. R00325-CUW140-SP0		
	DESC(USING AN MLA OF 3 OR 4 INCREASES ELAPSED TIME IN IXMAINT).		
	++VER (Z038)		
	FMID (CCUWE00)		
	SUP (LT03031)		

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU03591 Details

Service	Details		
LU03591	LU03591 M.C.S. ENTRIES = ++PTF (LU03591)		
	XCOPY ABENDS WHEN USING OUTPUT DASD ARCHVOLS		
	PROBLEM DESCRIPTION:		
	Xcopy will abend when more than one output DASD archive volume is needed.		
	An outdated device type check was causing the DASD archive to be		
	deallocated and then reallocated. The volume count of 35 was causing		
	35 units to be requested. If not enough units were available, the		
	allocation would fail		
	SYMPTOMS:		
	ADSUT098 2433 AN SVC 99 ERROR HAS OCCURRED IN DYNAMIC DEALLOCATION		
	ADSUT098 2433 S99R15RC => 4		
	ADSUT098 2433 S99ERRCD => 0438		
	ADSUT098 2433 S99INFCD => 0000		
	ADSUT098 2433		
	ADSUT098 2433 DDNAME=DDNAME		
	ADSUT098 2433 THE SPECIFIED DDNAME WAS NOT FOUND		
	ADSCP106 3786 UNABLE TO DYNAMICALLY DEALLOCATE DDNAME (ARCHIVE1)		
	ADSUT099 2433 ==================================		
	ADSUT099 2433 AN SVC 99 ERROR HAS OCCURRED IN DYNAMIC ALLOCATION		
	ADSUT099 2433		
	ADSUT099 2433 S99R15RC => 4		
	ADSUT099 2433 S99ERRCD => 0218		
	ADSUT099 2433 S99INFCD => 0000		
	ADSUT099 2433		
	ADSUT099 2433 DDNAME=ARCHIVE1		
	ADSUT099 2433 DDNAME-ARCHIVET ADSUT099 2433 DSNAME=DISKOS.ARDISK.DMSC.D2021327.T134214		
	ADSUT099 2433 VOLUME=PRM001 . ADSUT099 2433 UNIT=SYSALLDA		
	ADSUT099 2433 THE VOLUME IS NOT MOUNTED AND MOUNT WAS NOT REQUESTED/AU ADSUT099 2433 ==================================		
	IMPACT:		
	Xcopy is unable to continue.		
	CIRCUMVENTION:		
	None		
	PRODUCT(S) AFFECTED:		
	Disk Backup and Restore Release 12.5		
	Disk Backup and Restore Version 14.0 Related Problem:		
	DISKOS 15371		
	Copyright (C) 2021 CA. All rights reserved. R00329-CUW140-SP0		
	DECC (VCODY ADENDO THIEN TIGING OHIDDITE DAGD ADOLLIOTO)		
	DESC(XCOPY ABENDS WHEN USING OUTPUT DASD ARCHVOLS).		
	++VER (Z038)		
	FMID (CCUWE00)		
	SUP (LT03591)		

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU04257 Details

Service	Details		
LU04257	LU04257 M.C.S. ENTRIES = ++PTF (LU04257)		
	IFG0194E OPEN ZAP FOR Z/OS 2.4 AT OA62337/UJ07158		
	PROBLEM DESCRIPTION:		
	After upgrading to z/OS 2.4 at maintenance level OA62337/UJ07158,		
	the operating system intercept at IFG0194E fails to apply. CA Disk		
	is unable to maintain the IBM SU 60 and CA Disk fields in the Format		
	1 DSCB and exempt tasks from causing data sets to appear used after		
	opening them.		
	SYMPTOMS:		
	Data sets may appear as ineligible for ARCHIVE or BACKUP processing.		
	IMPACT:		
	The operating system intercept at IFG0194E fails and CA Disk is		
	unable to control the Last Used Date field and the Change Bit in the		
	Format 1 DSCB in the VTOC, and therefore data sets become ineligible		
	for ARCHIVE or BACKUP processing.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	Disk Backup and Restore Release 12.5		
	Disk Backup and Restore Version 14.0		
	Related Problem:		
	DISKOS 15823		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESC(IFG0194E OPEN ZAP FOR Z/OS 2.4 AT 0A62337/UJ07158).		
	++VER (Z038)		
	FMID (CCUWE00)		
	SUP (LT04257)		

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU04348 Details

Service	Details		
LU04348	LU04348 M.C.S. ENTRIES = ++PTF (LU04348)		
	ADD MISSING USERMOD1 FOR ADSMVS60 TO R14		
	PROBLEM DESCRIPTION:		
	USERMOD1, which is used to install the Disk SVC routine ADSMVS60,		
	is missing from the CCUWJCL library in R14.		
	SYMPTOMS:		
	USERMOD1 is absent from CCUWJCL in R14. As a result, if an IPL is done with the R14 CCUWLPA specified in LPA at IPL-time, the default SVC routine will be used. IMPACT:		
	User customization for the Disk SVC will not take effect at IPL-time.		
	CIRCUMVENTION:		
	Copy ADSMVS60 the R12.5 CCUWLPA library into the R14.0 CCUWLPA library.		
	PRODUCT(S) AFFECTED:		
	Disk Backup and Restore Version 14.	.0	
	Related Problem:		
	DISKOS 15896		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESCAND MISSING REEDMODA FOR ADSMISSO TO DAA		
	DESC(ADD MISSING USERMOD1 FOR ADSMVS60 TO R14). ++VER (Z038)		
	FMID (CCUWE00)		
	SUP (LT04279 LT04280 LT04301 LT04348)		
	++HOLD (LU04348) SYSTEM FMID(CCUWE00)		
	REASON (DDDEF) DATE (22028)		
	COMMENT (
	+	+	
	Disk Backup and Restore Version 14.0	ı	
	+	+	
	SEQUENCE Before Apply	l	
	DVIDDOGID - L GVG4 MAGI TD - L GVG4 MADGIDV		
	PURPOSE SYS1.MACLIB and SYS1.MODGEN are missing from the SYSLIB		
	concatenation in the initial Disk 14.0 delivery.	l	
	USERS All users.	' I	
	AFFECTED	I	
	+	+	
	KNOWLEDGE	ı	
	REQUIRED SMP/E	ı	
	+	+	
	ACCESS	I	
	REQUIRED Access to the Disk SMP/E environment	I	
	+	+	

	* STEPS TO PERFORM *		

	Run a job against the Disk SMP/E environment, specifying the		
	following for the //SMPCNTL :		
	SET BDY(CAITO).		
	UCLIN.		
	ADD DDDEF (MODGEN)		
	SHR DA(SYS1.MODGEN).		
	REP DDDEF(SYSLIB) CONCAT(MACLIB MODGEN CCUWMAC) .		

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU04348 Details

Service	Details
	ENDUCL.
	SET BDY(CAIDO).
	UCLIN.
	ADD DDDEF (MODGEN)
	SHR DA(SYS1.MODGEN).
	REP DDDEF(SYSLIB) CONCAT(MACLIB MODGEN ACUWMAC) .
	ENDUCL.
).

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU04393 Details

Service	Details		
LU04393	LU04393 M.C.S. ENTRIES = ++PTF (LU04393)		
	IFG0194E OPEN ZAP FOR Z/OS 2.3 AT OA62337/UJ07157 PROBLEM DESCRIPTION: After upgrading to z/OS 2.3 at maintenance level OA62337/UJ07157, the operating system intercept at IFG0194E fails to apply. CA Disk		
	is unable to maintain the IBM SU 60 and CA Disk fields in the Format		
	1 DSCB and exempt tasks from causing data sets to appear used after		
	opening them.		
	SYMPTOMS:		
	Data sets may appear as ineligible for ARCHIVE or BACKUP processing.		
	IMPACT:		
	The operating system intercept at IFG0194E fails and CA Disk is		
	unable to control the Last Used Date field and the Change Bit in the		
	Format 1 DSCB in the VTOC, and therefore data sets become ineligible		
	for ARCHIVE or BACKUP processing.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	Disk Backup and Restore Release 12.5		
	Disk Backup and Restore Version 14.0		
	Related Problem:		
	DISKOS 15973		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESCRITECOADAE ODEN ZAD EOD Z/OS 2 2 MT OAC2227/UIOZ4EZ		
	DESC(IFG0194E OPEN ZAP FOR Z/OS 2.3 AT OA62337/UJ07157).		
	++VER (Z038) FMID (CCUWE00)		
	SUP (LT04393)		

Disk Backup and Restore 14.0 CA RS 2203 - PTF LU04528 Details

Service	Details			
LU04528	LU04528 M.C.S. ENTRIES = ++PTF (LU04528)			
	IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA62337/UJ07159			
	PROBLEM DESCRIPTION:			
	After upgrading to z/OS 2.5 at maintenance level OA62337/UJ07159, the operating system intercept at IFG0194E fails to apply. CA Disk			
	is unable to maintain the IBM SU 60 and CA Disk fields in the Format			
	1 DSCB and exempt tasks from causing data sets to appear used after			
	opening them.			
	SYMPTOMS:			
	Data sets may appear as ineligible for ARCHIVE or BACKUP processing.			
	IMPACT:			
	The operating system intercept at IFG0194E fails and CA Disk is			
	unable to control the Last Used Date field and the Change Bit in the			
	Format 1 DSCB in the VTOC, and therefore data sets become ineligible			
	for ARCHIVE or BACKUP processing.			
	CIRCUMVENTION: None. PRODUCT(S) AFFECTED:			
	Disk Backup and Restore Release 12.5			
	Disk Backup and Restore Version 14.0			
	Related Problem:			
	DISKOS 15995			
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved			
	DESC(IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA62337/UJ07159).			
	++VER (Z038)			
	FMID (CCUWE00)			
	SUP (LT04407 LT04528)			
	MCS LU03031 STARTS ON PAGE 0002			
	MCS LU03591 STARTS ON PAGE 0002			
	MCS LU04257 STARTS ON PAGE 0003			
	MCS LU04348 STARTS ON PAGE 0004			
	MCS LU04393 STARTS ON PAGE 0006			
	MCS LU04528 STARTS ON PAGE 0006			

Disk Backup and Restore 14.0 CA RS 2203 Product/Component Listing

Product Family	Product	Release
UNKNOWN	CA DISK BACKUP AND RESTORE	14.00.00
The CA RS 2203 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2203	LU04528	CCUWE00
	LU04393	CCUWE00
	LU04348	CCUWE00
	LU04257	CCUWE00
	LU03591	CCUWE00
	LU03031	CCUWE00
CAR2202	LU03051	CCUWE00
CAR2201	LU03247	CCUWE00
CAR2111	LU02991	CCUWE00
	LU02990	CCUWE00
	LU02988	CCUWE00
	LU02987	CCUWE00