

Disk Backup and Restore 14.0
CA RS 2212 Service List

Service	Description	Type
LU06677	CORRECT TABLES DD PROCESSING	** PRP **
LU06681	FAMS PROBLEM WRITING TO MSGPRINT AS DATA SET	PTF
LU06757	MOVE ARCEODEX EXIT PARMS BELOW-THE-LINE AMODE 24 PROCESSING	PTF
The CA RS 2212 service count for this release is 3		

Disk Backup and Restore
CA RS 2212 Service List for CCUWE00

2

FMID	Service	Description	Type
CCUWE00	LU06677	CORRECT TABLES DD PROCESSING	** PRP **
	LU06681	FAMS PROBLEM WRITING TO MSGPRINT AS DATA SET	PTF
	LU06757	MOVE ARCEODEX EXIT PARMS BELOW-THE-LINE AMODE 24 PROCESSING	PTF
The CA RS 2212 service count for this FMID is 3			

Service	Details
LU06677	<p>LU06677 M.C.S. ENTRIES = ++PTF (LU06677) REWORK(2022308)</p> <p>CORRECT TABLES DD PROCESSING</p> <p>PROBLEM DESCRIPTION:</p> <p>Setting sysparm TABLESDD to a non-default value in order to use a different library is failing under the DMS PROC when using TABLES in DSCL. Only the first entry is found. TABLES processing in DSCL under the UNIX DMSU PROC operates correctly.</p> <p>SYMPTOMS:</p> <p>Message 2793 indicates a DSN of blanks:</p> <p>ADST208 2793 NO CATALOG ENTRIES WERE FOUND TO MATCH DSN =</p> <p>In the COMMAND STATEMENTS listing, the expansion of the entries in the TABLE indicates the following (example below):</p> <ol style="list-style-type: none"> 1. A correct DSN or pattern in the first entry 2. Four entries with blank DSNs 3. The fifth FIND command contains the second DSN entry starting in column 51 <pre> -----1-----2-----3-----4-----5-----6-----7 SET MODE=SIM FIND TABLE=INQAHLQS NAME OF TABLE + FIND DSN=QAPROD.DFIBTE/ + FIND DSN= + FIND DSN= + FIND DSN= + FIND DSN= + FIND DSN= QAPROD.DF + FIND DSN=ITS701./ </pre> <p>IMPACT:</p> <p>Tables not processed correctly.</p> <p>If using the DELETE function and the TABLE is not processed correctly, data loss may occur.</p> <p>CIRCUMVENTION:</p> <p>Concatenate TABLES data set with PARMLIB data set in PARMLIB DD statement and remove TABLESDD sysparm.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 17432</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00365-CUW140</p> <p>DESC(CORRECT TABLES DD PROCESSING) .</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (EC05433 LT04833 LT06666 LT06677 LU04833)</p>

Disk Backup and Restore 14.0 CA RS 2212 - PTF LU06681 Details

Service	Details
LU06681	<p>LU06681 M.C.S. ENTRIES = ++PTF (LU06681) REWORK(2022311)</p> <p>FAMS PROBLEM WRITING TO MSGPRINT AS DATA SET</p> <p>PROBLEM DESCRIPTION:</p> <p>When using a data set for MSGPRINT rather than JES SYSOUT and PDSEs are selected, FAMS does an OPEN/CLOSE on the data set for each message, which changes the block size to what FAMS has coded on its DCB. This changes the block size of the data set in the middle of Disk processing, which makes MSGPRINT unreadable.</p> <p>SYMPTOMS:</p> <p>Unreadable MSGPRINT data set (I/O error, or it appears empty) upon completion of Disk job.</p> <p>Sometimes, message IEC212I is also produced indicating a CLOSE failure (414-08), followed by ABENDC03, reason code 4:</p> <p>IEC212I 414-08,IGG0201B,-jobname-,DMS,MSGPRINT,2D72,-volser-, - data set name -</p> <p>IMPACT:</p> <p>MSGPRINT data set is unusable.</p> <p>CIRCUMVENTION:</p> <ul style="list-style-type: none"> - Exclude PDSEs from processing when writing to external MSGPRINT data set. - Direct MSGPRINT output to JES SYSOUT. <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 17650</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00366-CUW140</p> <p>DESC(FAMS PROBLEM WRITING TO MSGPRINT AS DATA SET).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (LT04324 LT06530 LT06681 LU04324)</p>

Disk Backup and Restore 14.0 CA RS 2212 - PTF LU06757 Details

5

Service	Details	
LU06757	<p>LU06757 M.C.S. ENTRIES = ++PTF (LU06757) REWORK(2022308)</p> <p>MOVE ARCEODEX EXIT PARMS BELOW-THE-LINE AMODE 24 PROCESSING</p> <p>PROBLEM DESCRIPTION:</p> <p>When using the ARCEODEX, Archive Tape End of File (CLOSE) exit, an SOC4 abend occurs in the user exit when it's assembled using 24 bit addressing.</p> <p>This exit is identified to Disk by SYSPARM ARCEODEX.</p> <p>SYMPTOMS:</p> <p>Abend SOC4 in the user exit.</p> <p>ABENDOC4 ARCEODEX AMODE24</p> <p>IMPACT:</p> <p>Job terminates before completion.</p> <p>CIRCUMVENTION:</p> <p>If possible, change ARCEODEX exits to be AMODE 31.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 14273</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00367-CUW140</p> <p>DESC(MOVE ARCEODEX EXIT PARMS BELOW-THE-LINE AMODE 24 PROCESSING) .</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (LT06757)</p> <p>MCS LU06677 STARTS ON PAGE 0002</p> <p>MCS LU06681 STARTS ON PAGE 0003</p> <p>MCS LU06757 STARTS ON PAGE 0004</p>	

Disk Backup and Restore 14.0
CA RS 2212 Product/Component Listing

Product Family	Product	Release
Performance and Storage	CA DISK BACKUP AND RESTORE	14.00.00
The CA RS 2212 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2212	LU06757	CCUWE00
	LU06681	CCUWE00
	LU06677	CCUWE00
CAR2211	LU07879	CCUWE00
CAR2210	LU06125	CCUWE00
CAR2208	LU06396	CCUWE00
	LU06185	CCUWE00
	LU05676	CCUWE00
	LU05440	CCUWE00
CAR2206	LU04833	CCUWE00
CAR2204	LU04482	CCUWE00
	LU04324	CCUWE00
	LU04233	CCUWE00
	LU04088	CCUWE00
	LU03069	CCUWE00
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