

Disk Backup and Restore 14.0
CA RS 2208 Service List

1

Service	Description	Type
LU05440	PDSE DATA SETS FAIL TO RESTORE IF ARCHIVED WITH AN OLDER REL	*HIP/PRP*
LU05676	MIGRATING SMS GDGS INCORRECTLY ISSUES MESSAGE 2546	PTF
LU06185	IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA61850/UJ07920	PTF
LU06396	BACKUP OF A VTOC ON AN EAV PRODUCES MESSAGE 2461	PTF
The CA RS 2208 service count for this release is 4		

Disk Backup and Restore
CA RS 2208 Service List for CCUWE00

2

FMID	Service	Description	Type
CCUWE00	LU05440	PDSE DATA SETS FAIL TO RESTORE IF ARCHIVED WITH AN OLDER REL	*HIP/PRP*
	LU05676	MIGRATING SMS GDGS INCORRECTLY ISSUES MESSAGE 2546	PTF
	LU06185	IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA61850/UJ07920	PTF
	LU06396	BACKUP OF A VTOC ON AN EAV PRODUCES MESSAGE 2461	PTF
The CA RS 2208 service count for this FMID is 4			

Disk Backup and Restore 14.0 CA RS 2208 - PTF LU05440 Details

3

Service	Details
LU05440	<div>LU05440 M.C.S. ENTRIES = ++PTF (LU05440)</div> <div>PDSE DATA SETS FAIL TO RESTORE IF ARCHIVED WITH AN OLDER REL</div> <div>PROBLEM DESCRIPTION:</div> <div>PDSE loadlibs are not restored when they were archived with an older release. PDSE data type libraries are converted to a PDS with no messages except the Restore report has the DSORG as PO.</div> <div>SYMPTOMS:</div> <div>ADSFAMS2 4105 dataset => IGW01157T INPUT DATASET SPECIFIED IN DDNAME</div> <div>ADSFAMS2 4105 dataset => CONTAINS LOAD MODULE MEMBERS OR PROGRAM OBJECTS WHILE</div> <div>ADSFAMS2 4105 dataset => OUTPUT DATASET SPECIFIED IN DDNAME SYS00001 CONTAINS DATA MEMBERS</div> <div>ADSFAMS2 4105 dataset => IGW01550I 0 OF 1 MEMBERS WERE LOADED</div> <div>ADSDM077*0450 dataset WAS NOT RESTORED DUE TO PREVIOUS ERROR(S)</div> <div>ADSFAMS2 4105 dataset => IGW01306T A NON-TOLERATED I/O ERROR WAS DETECTED.BPAM</div> <div>ADSDM077*0450 dataset WAS NOT RESTORED DUE TO PREVIOUS ERROR(S)</div> <div>R E S T O R E D D A T A S E T S</div> <div>SOURCE DEVICE ARCHIVED TARGET DEVICE DS REC</div> <div>VOLUME TYPE TIME DATE VOLUME TYPE CAT ORG FM</div> <div>-----</div> <div>SMD048 3390 1319 2022096 SMD068 3390 Y PO FB</div> <div>IMPACT:</div> <div>Data set not restored or restored to wrong DSORG.</div> <div>CIRCUMVENTION:</div> <div>Restore with a pre-allocated data set.</div> <div>PRODUCT(S) AFFECTED:</div> <div>Disk Backup and Restore</div> <div>Related Problem:</div> <div>DISKOS 16739</div> <div>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</div> <div>R00351-CUW140</div> <div>DESC(PDSE DATA SETS FAIL TO RESTORE IF ARCHIVED WITH AN OLDER REL).</div> <div>++VER (Z038)</div> <div>FMID (CCUWE00)</div> <div>SUP (AC05433 LT05440 ST11243)</div>

Disk Backup and Restore 14.0 CA RS 2208 - PTF LU05676 Details

Service	Details				
LU05676	<p>LU05676 M.C.S. ENTRIES = ++PTF (LU05676)</p> <p>MIGRATING SMS GDGS INCORRECTLY ISSUES MESSAGE 2546</p> <p>PROBLEM DESCRIPTION:</p> <p>Using the MIGRATE command for SMS GDGs that do not have an expiration date and the GDG base was defined as SCRATCH will cause message 2546 to be issued with return code 8 and reason code 42. The GDG is migrated to tape and cataloged correctly.</p> <p>SYMPTOMS:</p> <p>ADSVS213 2546 CATALOG RETURN CODE IS 8 - REASON CODE IS 42</p> <p>ADSVS213 NO RECORD FOUND IN AN ICF CATALOG</p> <p>IMPACT:</p> <p>None</p> <p>CIRCUMVENTION:</p> <p>Use the SCAN command</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Disk Backup and Restore</td><td>Release 12.5</td></tr> <tr> <td>CA Disk Backup and Restore</td><td>Version 14.0</td></tr> </table> <p>Related Problem:</p> <p>DISKOS 15034</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00352-CUW140</p> <p>DESC(MIGRATING SMS GDGS INCORRECTLY ISSUES MESSAGE 2546).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (LT05676)</p>	CA Disk Backup and Restore	Release 12.5	CA Disk Backup and Restore	Version 14.0
CA Disk Backup and Restore	Release 12.5				
CA Disk Backup and Restore	Version 14.0				

Disk Backup and Restore 14.0 CA RS 2208 - PTF LU06185 Details

5

Service	Details
LU06185	<p>LU06185 M.C.S. ENTRIES = ++PTF (LU06185)</p> <p>IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA61850/UJ07920</p> <p>PROBLEM DESCRIPTION:</p> <p>After upgrading to z/OS 2.5 at maintenance level OA61850/UJ07920, the operating system intercept at IFG0194E fails to apply. Disk is unable to maintain the IBM SU 60 and Disk fields in the Format 1 DSCB and exempt tasks from causing data sets to appear used after opening them.</p> <p>SYMPTOMS:</p> <p>Data sets may appear as ineligible for ARCHIVE or BACKUP processing.</p> <p>IMPACT:</p> <p>The operating system intercept at IFG0194E fails and 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.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Release 12.5</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 17399</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00357-CUW140</p> <p>DESC(IFG0194E OPEN ZAP FOR Z/OS 2.5 AT OA61850/UJ07920).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (LT06185)</p>

Disk Backup and Restore 14.0 CA RS 2208 - PTF LU06396 Details

6

Service	Details	
LU06396	LU06396 M.C.S. ENTRIES = ++PTF (LU06396)	
	BACKUP OF A VTOC ON AN EAV PRODUCES MESSAGE 2461	
	PROBLEM DESCRIPTION:	
	Running a BACKUP with the SELECT VTOCS command against an Extended Address Volume (EAV) produces message 2461.	
	SYMPTOMS:	
	Message 2461 is produced indicating that the VTOC entry for a data set (that is actually the VTOC) could not be retrieved via the OBTAIN macro.	
	IMPACT:	
	The BACKUP continues and the VTOC is successfully written to the ARCHVOLS.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	Disk Backup and Restore	Release 12.5
	Disk Backup and Restore	Version 14.0
	Related Problem:	
	DISKOS 15575	
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved	
	R00360-CUW140	
	DESC(BACKUP OF A VTOC ON AN EAV PRODUCES MESSAGE 2461).	
	++VER (Z038)	
	FMID (CCUWE00)	
	SUP (LT06396)	
	MCS LU05440	STARTS ON PAGE 0002
	MCS LU05676	STARTS ON PAGE 0003
	MCS LU06185	STARTS ON PAGE 0003
	MCS LU06396	STARTS ON PAGE 0004

Disk Backup and Restore 14.0
CA RS 2208 Product/Component Listing

Product Family	Product	Release
UNKNOWN	CA DISK BACKUP AND RESTORE	14.00.00
The CA RS 2208 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
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