

CA Disk Backup and Restore 12.5
CA RS 1408 Service List

Release	Service	Description	Type
12.5	RO65879	S0C4 ABEND DURING BACKUP COMPRESSED PSE I/O ERROR	PTF
	RO67126	ABS POINT FAILS WITH UNLIKE TAPE DEVICES	PTF
	RO67642	MOVE OF LARGE DATA SET FAILS WITH MSG 3444	PTF
	RO67752	CA DISK THINKS 2100 IS A LEAP YEAR	PTF
	RO70211	BACKUPCC ABEND S0C4-11 ADSDI100+0015D6	PTF
The CA RS 1408 service count for this release is 5			

CA Disk Backup and Restore
CA RS 1408 Service List for CCUWC50

FMID	Service	Description	Type
CCUWC50	RO65879	S0C4 ABEND DURING BACKUP COMPRESSED PSE I/O ERROR	PTF
	RO67126	ABS POINT FAILS WITH UNLIKE TAPE DEVICES	PTF
	RO67642	MOVE OF LARGE DATA SET FAILS WITH MSG 3444	PTF
	RO67752	CA DISK THINKS 2100 IS A LEAP YEAR	PTF
	RO70211	BACKUPCC ABEND S0C4-11 ADSDI100+0015D6	PTF
The CA RS 1408 service count for this FMID is 5			

CA Disk Backup and Restore 12.5
 CA RS 1408 - PTF RO65879 Details

Release	Service	Details
12.5	RO65879	RO65879 M.C.S. ENTRIES = ++PTF(RO65879) DESC(S0C4 ABEND DURING BACKUP COMPRESSED PSE I/O ERROR). ++VER(Z038) FMID(CCUWC50) PRE(RO54254) SUP(T5YR243) /* PROBLEM DESCRIPTION: When an I/O error occurs during archive/backup of a compressed PSE data set, the active buffers are freed causing a S0C4 in ADSDM051 during the CLOSE of the data set SYMPTOMS: The following JES2 messages are issued: PET203I SYSTEM ABEND(S0C4) REASON(00000011) AT PSW(078C0001 8869B59E). PET206I ABEND OCCURRED AT PGM(SVC020.SVC020) PET205I ABEND OCCURRED FROM PGM(ADSDM051.ADSM051+000D1C) The following MSGPRINT messages are issued: ADSDM557 2138 I/O (SYNAD) ERROR WHILE PROCESSING DATA SET ADSDM557 2138 MODULE ADSDM051 ENCOUNTERED THE ERROR ADSDM557 2138 ERROR MESSAGE RETURNED FROM I/O ROUTINE IS - IMPACT: The Backup job abends and does not complete. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12277 */ .

CA Disk Backup and Restore 12.5
CA RS 1408 - PTF RO67126 Details

Release	Service	Details
12.5	RO67126	<pre> RO67126 M.C.S. ENTRIES = ++PTF(RO67126) DESC(ABS POINT FAILS WITH UNLIKE TAPE DEVICES). ++VER(Z038) FMID(CCUWC50) PRE(RO37466) SUP(T26B051) /* PROBLEM DESCRIPTION: There are 3 problems resolved. 1) ABS POINT fails in module ADSDM126 during Restore if the primary tape is a 3480/3490 and the copy tape is a 3590 and the restore is using the copy tape. 2) Restore uses REL POINT in module ADSDM126 if the tape being used was created as a DYN unit of DY10 or higher. 3) An OPEN for a tape data set that fails causes the ENQ for DMSWVOLS for the volume to be retained. SYMPTOMS: 1) The following message is issued: 3613 ABS POINT ERROR. 2) The Restore runs longer with significantly higher EXCP count. 3) The Restore/DMSAR hangs. IMPACT: 1) The Restore fails and the data sets on the volume cannot be Restored. 2) The job runs longer and consumes more resources. 3) The DMSAR goes into a wait state and stops processing Restores, with the potential of not restoring any data sets if there was only one tape server defined. CIRCUMVENTION: 1) Use only the same class of tape drive on both primary and copy tapes, or use DASD as primary or copy. 2) Use a DYN unit less than 10. 3) None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12281 */ . ++HOLD(RO67126) SYSTEM REASON(DOC) FMID(CCUWC50) COMMENT(Product: CA Disk Release 12.5 Publication: CA Disk Message Guide Add Message 4579 to Chapter 2 in numeric sequence. 4579 *CRITICAL ERROR* LENGTH OF BLOCK bbbb IS blksize BUT DCB BLKSIZE IS dcbbk Reason: While reading the archive data set a block was read that was larger than the blocksize specified in the DCB of the archived data set. The job will terminate with a U0100abend. Action: If the reason for the error cannot be determined, contact CA Technical Support for assistance.) . VERSION(CCTUC60,CCTVC50) </pre>

CA Disk Backup and Restore 12.5
 CA RS 1408 - PTF RO67642 Details

Release	Service	Details
12.5	RO67642	RO67642 M.C.S. ENTRIES = ++PTF(RO67642) DESC(MOVE OF LARGE DATA SET FAILS WITH MSG 3444). ++VER(Z038) FMID(CCUWC50) PRE(RO60853) SUP(T5YR254) /* PROBLEM DESCRIPTION: When moving a large data set (over 4GB), non-striped, and multi-volume, with the sysparm PRIALLOC set to N, CA Disk fails on the define. Messages 2433 and 3444 will be generated. SYMPTOMS: The following messages from MSGPRINT are issued ADSVS248 2433 SVC 99 ERROR CODE =970C INFO CODE =0000 ADSVS248 2433 CONSULT IBM JOB MANAGEMENT MANUAL FOR DETAILED DESCRIPTION OF SVC 99 ERROR AND INFO REASON CODES ADSVC211 3444 DEFINE FAILED FOR NON-VSAM, dsn IMPACT: The large data set is not moved. CIRCUMVENTION: Set PRIALLOC to Y. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12287 */ .

CA Disk Backup and Restore 12.5
 CA RS 1408 - PTF RO67752 Details

Release	Service	Details
12.5	RO67752	RO67752 M.C.S. ENTRIES = ++PTF(RO67752) DESC(CA DISK THINKS 2100 IS A LEAP YEAR). ++VER(Z038) FMID(CCUWC50) SUP(T5YR260) /* PROBLEM DESCRIPTION: CA Disk treats year 2100 as a leap year. Any date input to CA Disk between March 1st 2100 and December 31st 2100, will be converted to a wrong date in the index entries for archived data sets. For example, If DSCL has EXPDT=31DEC2100, then LISTD will show EXPDATE as 2100366. SYMPTOMS: The following messages from SYSPRINT is issued in LISTD EXPDATE ----- 2100.366 IMPACT: All dates between March 1st 2100 and December 31, 2100 are incorrectly converted. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12299 */ .

CA Disk Backup and Restore 12.5
 CA RS 1408 - PTF RO70211 Details

Release	Service	Details
12.5	RO70211	RO70211 M.C.S. ENTRIES = ++PTF(RO70211) DESC(BACKUPCC ABEND SOC4-11 ADSDI100+0015D6). ++VER(Z038) FMID(CCUWC50) SUP(T5YR232) /* PROBLEM DESCRIPTION: BACKUPCC fails with a SOC4-11 ABEND in module ADSDI100. This occurs when the last character of an ADR message resides on the last position of a page boundary. SYMPTOMS: PET203I SYSTEM ABEND(SOC4) REASON(00000011) AT PSW(078D0000 BF9FF216). PET206I ABEND OCCURRED AT PGM(ADSDI100+0015D6) EPI(*NONE**** PRES). IMPACT: The BACKUPCC job does not complete successfully. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12049 */ .