

CA Disk Backup and Restore 12.5
CA RS 1404 Service List

Release	Service	Description	Hiper
12.5	RO65206	REBUILD BAD PERFORMANCE	
	RO65463	INCORRECT ADSAR026 STATUS WITH UNKNOWN 3RD-PARTY HOOKS	
	RO65878	MULTIVOLUME SMS EAV RESTORE ABEND D37-04	
	RO66948	JOBS FAIL DURING DATACOM DB MUF FAIL OVER	
The CA RS 1404 service count for this release is 4			

CA Disk Backup and Restore
CA RS 1404 Service List for CCUWC50

FMID	Service	Description	Hiper
CCUWC50	RO65206	REBUILD BAD PERFORMANCE	
	RO65463	INCORRECT ADSAR026 STATUS WITH UNKNOWN 3RD-PARTY HOOKS	
	RO65878	MULTIVOLUME SMS EAV RESTORE ABEND D37-04	
	RO66948	JOBS FAIL DURING DATACOM DB MUF FAIL OVER	
The CA RS 1404 service count for this FMID is 4			

CA Disk Backup and Restore 12.5
CA RS 1404 - PTF RO65206 Details

Release	Service	Details
12.5	RO65206	<p>RO65206 M.C.S. ENTRIES = ++PTF(RO65206) DESC(REBUILD BAD PERFORMANCE). ++VER(Z038) FMID(CCUWC50) PRE(RO37466) SUP(T5YR253) /* PROBLEM DESCRIPTION: DESCRIPTION: 1) REBUILD process takes hours to complete. 2) REBUILD ends with RC=08 and issues message 0700 with the wrong (vol) when REBUILD finds that the DASD archive, as specified in the ARCHIVES DD, is already defined in the FILES Data Set volumes. SYMPTOMS: 1) Rebuild runs for hours. 2) The following messages from MSGPRINT are issued after REBUILD fails: ADSDM240*0700 ENTRIES FOR VOL=vvvvvv ALREADY EXIST. THE VOLUME MUST BE PURGED BEFORE A REBUILD CAN BE DONE. ADSDM240*0182 ABENDED INDEX REBUILD FOR ARCHIVE DSNAME (dsn) on (vvv) IMPACT: 1) Cannot REBUILD needed ARCHVOLS quickly. 2) REBUILD is unable to rebuild the archive, and a PURGE of the volume (vol) specified in message 0700 does not purge the (vol). CIRCUMVENTION: 1) None. 2.1) Use the LISTV report specifying 'DSN=(dsn from message 0182)' to find the correct ID for the first volume of the archive. 2.2) Use IXMAINT to purge the archive by specifying the ID of the first volume found with LISTV. 2.3) REBUILD the archive. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12291 */ . ++HOLD(RO65206) SYSTEM REASON(DOC) FMID(CCUWC50) COMMENT(Product: CA Disk Release 12.5 Publication: Message Reference Guide Chapter 3 Messages Add Message 4580 in numeric sequence. 4580 DSNAME (dsn) EXISTS FOR ARCHIVE KEY (kkkkkk) BUT NO VOLUME SEQUENCE 1 WAS FOUND. Reason: An ARCHVOL record identified by key (kkkkkk) has the same data data set name as the input but is not volume sequence 1 and volume sequence 1 cannot be found. Action: Verify that no special maintenance to archive volume records has caused the error. Use LISTV report to verify the status of the records. Use the REPARCH utility to delete the invalid entries and the REBUILD utility to rebuild the proper entries. Note: For more information, see the section Repair Archvols (REPARCH) Utility in the Systems Guide and see the section Archive Index Rebuild Utility in the User Guide.) .</p>

CA Disk Backup and Restore 12.5
 CA RS 1404 - PTF RO65463 Details

Release	Service	Details
12.5	RO65463	RO65463 M.C.S. ENTRIES = ++PTF(RO65463) DESC(INCORRECT ADSAR026 STATUS WITH UNKNOWN 3RD-PARTY HOOKS). ++VER(Z038) FMID(CCUWC50) PRE(RO40890) SUP(T26B052) /* PROBLEM DESCRIPTION: Incorrect status for the CA DISK hooks is displayed when an unknown third-party hook is installed after CA Disk's hooks. SYMPTOMS: Message: DIM452I ADSAR026-HOOK IS NOT INSTALLED ON ISC(IGC0002F). DIM052I ADSAR010-HOOK IS NOT INSTALLED ON SVC(026). DIM152I ADSHS001-HOOK IS NOT INSTALLED ON ESR(3,024). IMPACT: The information is inadequate and misleading for diagnosis of the problem. The hooks may not be removed or refreshed. CIRCUMVENTION: Install the 3rd-party hook before CA Disk's hooks. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12288 */ .

CA Disk Backup and Restore 12.5
 CA RS 1404 - PTF RO65878 Details

Release	Service	Details
12.5	RO65878	RO65878 M.C.S. ENTRIES = ++PTF(RO65878) DESC(MULTIVOLUME SMS EAV RESTORE ABEND D37-04). ++VER(Z038) FMID(CCUWC50) SUP(T5YR255) /* PROBLEM DESCRIPTION: RESTORE of an SMS EAV multivolume data set fails with D37-04 if the Storage Class Sustained Data Rate value is nonzero. SYMPTOMS: IEC031I D37-04,IFG0554P,A1386180,RESTORE,SYS00001 IMPACT: Unable to restore the data set. CIRCUMVENTION: Preallocate the data set and set PREALLOC to Y HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12267 */ .

CA Disk Backup and Restore 12.5
CA RS 1404 - PTF RO66948 Details

Release	Service	Details
12.5	RO66948	<pre> RO66948 M.C.S. ENTRIES = ++PTF(RO66948) DESC(JOBS FAIL DURING DATACOM DB MUF FAIL OVER). ++VER(Z038) FMID(CCUWC50) PRE(RO34118 RO37466 RO43736 RO57446) SUP(T5YR226) /* PROBLEM DESCRIPTION: CA Disk running with Datacom Database. The Shadow MUF is set up in MUFPLEX mode. EOJ was issued on the primary MUF while backup jobs were running. Both backup jobs ended with U0100 abends and do not resume processing after the shadow MUF has taken over. SYMPTOMS: The following messages from JESMSGGLG are issued PET202I USER ABEND(U0100) AT PSW(078D1000 8023ED92). PET206I ABEND OCCURRED AT PGM(ADSDM590.ADSM590+000862) The following messages from MSGPRINT are issued: ADSDM122*0082 FILE HANDLER PROBLEM WITH SF FUNCTION FOR DSNINDEX FILE ADSDM590 PROGRAM TERMINATED DUE TO PREVIOUS MESSAGE IMPACT: Backup job failed with U0100. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12220 */ . ++HOLD(RO66948) SYSTEM REASON(DOC) FMID(CCUWC50) COMMENT(Please refer to PDC RI54004 for additions / changes to the CA Disk 12.5 Systems and Message Reference Guides. In addition, below is an update to the CA Disk 12.5 Integration Guide. Product: CA Disk Release 12.5 Publication: Integration Guide Chapter 2 Datacom Overview Replace "Recommendations" paragraph with the following: We recommend you use one MUF to service your entire environment with a single shadow MUF to provide failover capabilities. We recommend that you do not use the Coupling Facility since it is much more complicated to set up and the only benefit is that it allows you to use the MIGRATE command to shift the workload from the full MUF to the shadow MUF. Letting the shadow MUF take over after it detects the full MUF failure provides adequate coverage and it is operationally simpler and easier to control. In order to allow the shadow MUF to takeover after the primary has been EOJ'ed, sysparm DCOMFAIL must be changed from the default value of II to RR. See DCOMFAIL sysparm documentation for other options. If the primary MUF abends or is canceled, CA Disk jobs will still fail as we do not have option to close our current work and reopen to the new primary MUF.) . </pre>