

CA Disk Backup and Restore 12.5  
CA RS 1507 Service List

Release	Service	Description	Type
12.5	RO76690	VBACKUP 3252 CANNOT FIND VVR	PTF
	RO79507	ABEND U0200 DURING CONVERSION FROM FDS TO FDB	PTF
	RO79961	PRIALLOC3 NOT USED AFTER ALLOCATION FAILURE	PTF
	RO80055	ENQUEUED VSAM WITH SHAREOPTIONS(1,3) NOT BYPASSED CORRECTLY	PTF
	RO81206	U1100 ABEND IN MOVE WITH MSG DMS9999I LOGIC BUG	PTF
	RO81226	HSMGEN1 HANGS AFTER TRIGGERING DMSAR	PTF
	RO81954	DATABASE ERROR DURING HSM CONVERSION RESULTS IN U0100	PTF
The CA RS 1507 service count for this release is 7			

CA Disk Backup and Restore  
CA RS 1507 Service List for CCUWC50

FMID	Service	Description	Type
CCUWC50	RO76690	VBACKUP 3252 CANNOT FIND VVR	PTF
	RO79507	ABEND U0200 DURING CONVERSION FROM FDS TO FDB	PTF
	RO79961	PRIALLOC3 NOT USED AFTER ALLOCATION FAILURE	PTF
	RO80055	ENQUEUED VSAM WITH SHAREOPTIONS(1,3) NOT BYPASSED CORRECTLY	PTF
	RO81206	U1100 ABEND IN MOVE WITH MSG DMS9999I LOGIC BUG	PTF
	RO81226	HSMGEN1 HANGS AFTER TRIGGERING DMSAR	PTF
	RO81954	DATABASE ERROR DURING HSM CONVERSION RESULTS IN U0100	PTF
The CA RS 1507 service count for this FMID is 7			

CA Disk Backup and Restore 12.5  
 CA RS 1507 - PTF RO76690 Details

Release	Service	Details
12.5	RO76690	<p>RO76690 M.C.S. ENTRIES = ++PTF (RO76690)</p> <p>VBACKUP 3252 CANNOT FIND VVR</p> <p>PROBLEM DESCRIPTION:            During a VBACKUP simulate run, ADSST210 generates numerous 3252 messages for VSAM files.</p> <p>SYMPTOMS:            The following MSGPRINT message is issued:            ADSST210 3252 CANNOT FIND VVR FOR data_set_name</p> <p>IMPACT:            Unwanted messages</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCTS AFFECTED:            CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem:            DISKOS 12343</p> <p>Copyright (C) 2015 CA. All rights reserved. R00047-CUW125-SP1</p> <p>DESC(VBACKUP 3252 CANNOT FIND VVR).            ++VER (Z038)            FMID (CCUWC50)            PRE ( RO69420 )            SUP ( TR76690 )</p>

CA Disk Backup and Restore 12.5  
CA RS 1507 - PTF RO79507 Details

Release	Service	Details
12.5	RO79507	<p>RO79507 M.C.S. ENTRIES = ++PTF (RO79507)</p> <p>ABEND U0200 DURING CONVERSION FROM FDS TO FDB</p> <p>PROBLEM DESCRIPTION:</p> <p>During merge of a Files Data Set (FDS) into an existing Files Data Base (FDB), message 4353 is generated followed by a User 200 abend, under these conditions:</p> <ul style="list-style-type: none"> <li>- The DMSPARMS table is in both the existing FDB and the FDS being merged.</li> <li>- "NO DUPLICATE KEYS ALLOWED" was set to Y for DMSPARMS in the FDS.</li> <li>- The job merging the FDS into the FDB does not specify SKIPDUP.</li> </ul> <p>SYMPTOMS:</p> <p>ADSDC030 4353 DATABASE ERROR, TABLE=DYN CMD=ADDIT ERROR=10 IRC=39 DBID=650</p> <p>ADSDC030 4354 MEANING: DUPLICATE MASTER KEY NOT ALLOWED</p> <p>ADSDC030 4355 LAST KEY=TSOTAPES</p> <p>ADSDC681 4308 TERMINATING DUE TO DATABASE ERROR</p> <p>IMPACT:</p> <p>The conversion of the FDS to FDB does not complete.</p> <p>CIRCUMVENTION:</p> <p>Add SKIPDUP parameter to the CONVERT command.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem:</p> <p>DISKOS 12366</p> <p>Copyright (C) 2015 CA. All rights reserved. R00089-CUW125-SP1</p> <p>DESC(ABEND U0200 DURING CONVERSION FROM FDS TO FDB).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE ( RO37466 )</p> <p>SUP ( TR79507 )</p>

CA Disk Backup and Restore 12.5  
CA RS 1507 - PTF RO79961 Details

Release	Service	Details
12.5	RO79961	<p>RO79961 M.C.S. ENTRIES = ++PTF (RO79961)</p> <p>PRIALLOC3 NOT USED AFTER ALLOCATION FAILURE</p> <p>PROBLEM DESCRIPTION:</p> <p>When restoring a data set of more than 64K tracks, with sysparm PRIALLOCN, and the initial allocation fails, CA Disk should convert to PRIALLOC3 processing and retry the attempt, but the second attempt is not performed.</p> <p>SYMPTOMS:</p> <p>Message "ADSDM902 3060 MESSAGE(S) PERTAINING TO dsn.a.b.c" is issued only once when the allocation of the target data set fails.</p> <p>IMPACT:</p> <p>Failure to restore the data set.</p> <p>CIRCUMVENTION:</p> <p>Set SYSPARM PRIALLOC to Y.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem:</p> <p>DISKOS 12368</p> <p>Copyright (C) 2015 CA. All rights reserved. R00092-CUW125-SP1</p> <p>DESC(PRIALLOC3 NOT USED AFTER ALLOCATION FAILURE).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE ( RO21408 RO36407 RO69420 RO70544 RO78385 )</p> <p>SUP ( BR69420 RO21362 RO72390 TR72390 TR79961 )</p>

CA Disk Backup and Restore 12.5  
 CA RS 1507 - PTF RO80055 Details

Release	Service	Details
12.5	RO80055	<p>RO80055 M.C.S. ENTRIES = ++PTF (RO80055)</p> <p>ENQUEUED VSAM WITH SHAREOPTIONS(1,3) NOT BYPASSED CORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>If an enqueued VSAM data set defined with SHAREOPTIONS(1,3) is encountered during an archive, CA Disk will try to enqueue with a shared enqueue, rather than an exclusive enqueue.</p> <p>Subsequently, some unnecessary tasks may be performed in anticipation of the archive, rather than bypassing the data set.</p> <p>SYMPTOMS:</p> <p>Message:</p> <p>ADSDM129 2025 data.set.name ON volume WAS NOT DELETED,RC= 4</p> <p>IMPACT:</p> <p>Possible unnecessary overhead in anticipation of archiving a data set. For instance, if only one data set is archived a tape may be allocated and used while none is actually needed.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem:</p> <p>DISKOS 12369</p> <p>Copyright (C) 2015 CA. All rights reserved. R00093-CUW125-SP1</p> <p>DESC(ENQUEUED VSAM WITH SHAREOPTIONS(1,3) NOT BYPASSED CORRECTLY).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE ( R018279 R021408 R054254 R062020 R065713 R066625          RO67768 )</p> <p>SUP ( R025407 R044103 TR80055 )</p>

CA Disk Backup and Restore 12.5  
CA RS 1507 - PTF RO81206 Details

Release	Service	Details
12.5	RO81206	<p>RO81206 M.C.S. ENTRIES = ++PTF (RO81206)</p> <p>U1100 ABEND IN MOVE WITH MSG DMS9999I LOGIC BUG PROBLEM DESCRIPTION: MOVE fails with user ABEND U1100 when moving a non-VSAM SMS-controlled multivolume data set that has one or more candidate volumes and the sysparm SMSALLOC value is set to N. SYMPTOMS: The following WTO messages are issued: DMS9999I LOGIC BUG IN ADSVS260, NO DALVLCNT TEXT UNIT ADSV305 DMS4017 IN THE EVENT OF A SYSTEM FAILURE, THE FOLLOWING INFORMAT ADSV305 DMS4017 DSN, data_set_name ,ON VOL,vvvvvv ADSV305 DMS4017 WAS RENAMED TO data_set_name_x PET201I USER ABEND(U1100) REASON(00000004) AT PSW(078D1000 9F6CF7FA). PET206I ABEND OCCURRED AT PGM(ADSV200.ADSVS260+00077A) EPI(01/15/10 The following MSGPRINT message is issued: ADSV260 3425 INSUFFICIENT VOLUMES AVAILABLE FOR ALLOCATION, The abend can alternatively occur at: PET201I USER ABEND(U1100) REASON(00000004) AT PSW(078D1000 A5D678D2). PET206I ABEND OCCURRED AT PGM(ADSV200.ADSVS260+00081A) EPI(01/15/10 IMPACT: CA Disk cannot MOVE the data set. CIRCUMVENTION: Set SMSALLOC to Y PRODUCT(S) AFFECTED: CA Disk Backup and Restore <span style="float: right;">Release 12.5</span> Related Problem: DISKOS 12283 Copyright (C) 2015 CA. All rights reserved. R00104-CUW125-SP1</p> <p>DESC(U1100 ABEND IN MOVE WITH MSG DMS9999I LOGIC BUG). ++VER (Z038) FMID (CCUWC50) PRE ( RO45771 ) SUP ( RO60853 RO67642 TR81206 )</p>

CA Disk Backup and Restore 12.5  
CA RS 1507 - PTF RO81226 Details

Release	Service	Details
12.5	RO81226	<p>RO81226 M.C.S. ENTRIES = ++PTF (RO81226)</p> <p>HSMGEN1 HANGS AFTER TRIGGERING DMSAR</p> <p>PROBLEM DESCRIPTION: RECALL and successive ARCHIVE of a migrated data set after CREATEFD ends, but before HSMGEN1 is run, causes both HSMGEN1 and the triggered DMSAR to hang up.</p> <p>SYMPTOMS: HSMGEN1 triggers a DMSAR for one of the migrated data sets to be converted from HSM to CA Disk. Both HSMGEN1 and DMSAR appear to be hung up.</p> <p>IMPACT: HSMGEN1 job has to be cancelled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem: DISKOS 12378</p> <p>Copyright (C) 2015 CA. All rights reserved. R00105-CUW125-SP2</p> <p>DESC(HSMGEN1 HANGS AFTER TRIGGERING DMSAR). ++VER (Z038) FMID (CCUWC50) PRE ( RO57446 RO78122 ) SUP ( TR81226 ) ++HOLD (RO81226) SYSTEM FMID(CCUWC50) REASON (DOC ) DATE (15147) COMMENT (</p> <pre> +-----+        CA Disk Backup and Restore             Release 12.5        +-----+ ***** *          PUBLICATION          * ***** New message 4598 is being added to the CA Disk Backup and Restore Message Reference Guide 4598 MOST RECENT INDEX RECORD FOR DATA SET=dsn IS NOT FOR AN HSM MIGRATED DATA SET Reason: During the DFSMSHsm to CA Disk conversion process of migrated data set (dsn) a more recent DSNINDEX record than the one generated by the CREATEFD job was found. This indicates that (dsn) has already been recalled and backed up or archived by CA Disk so the HSM migrated copy no longer is a candidate for conversion and the data set is bypassed. Action: None. This is an informational message. ).</pre>



CA Disk Backup and Restore 12.5  
 CA RS 1507 - PTF RO81954 Details

Release	Service	Details
12.5	RO81954	<p>RO81954 M.C.S. ENTRIES = ++PTF (RO81954)</p> <p>DATABASE ERROR DURING HSM CONVERSION RESULTS IN U0100</p> <p>PROBLEM DESCRIPTION:</p> <p>ARCHIVE jobs generated by HSMGEN2 while using an FDB instead of an FDS result in an ABEND U0100.</p> <p>SYMPTOMS:</p> <p>The following messages will display:</p> <p>ADSDC030 4353 DATABASE ERROR, TABLE=DSI CMD=UPDAT ERROR=09 IRC=15 DBID=xxx</p> <p>ADSDC030 4354 MEANING: PREREQUISITE COMMAND ERROR</p> <p>ADSDC030 4355 LAST KEY=dsn.a.b.c yyyy/ddd hh:mm</p> <p>IMPACT:</p> <p>The DFSMSHsm to CA Disk conversion cannot be completed using an FDB.</p> <p>CIRCUMVENTION:</p> <p>Use DBREVERS to convert the FDB back to an FDS and complete the conversion.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore <span style="float: right;">Release 12.5</span></p> <p>Related Problem:</p> <p>DISKOS 12359</p> <p>Copyright (C) 2015 CA. All rights reserved. R00113-CUW125-SP2</p> <p>DESC(DATABASE ERROR DURING HSM CONVERSION RESULTS IN U0100).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE ( R018330 R021408 R053055 R054254 R062020 )</p> <p>SUP ( R044833 TR78998 TR81954 )</p>