

CA Disk Backup and Restore 12.5
CA RS 1512 Service List

Release	Service	Description	Type
12.5	R072515	ENQ WHEN CA HEALTH CHECKS NOT INITIALIZED BY DMSAR	PTF
	R081340	U1100 ABEND IN MOVE FOR NON-SMS NON-VSAM	PTF
	R084938	ENQWAITD BYPASS OF DATA SET RETAINS ENQ	PTF
	R085589	SUPPORT IBM 3592JY WORM TAPE	PTF
	R085660	UNABLE TO RESTORE ALIAS NAMED IN LIKE PARAMETER	PTF
	R085942	NO MESSAGE WHEN SYS1 DATA NOT PROCESSED	PTF
The CA RS 1512 service count for this release is 6			

CA Disk Backup and Restore
CA RS 1512 Service List for CCUWC50

FMID	Service	Description	Type
CCUWC50	R072515	ENQ WHEN CA HEALTH CHECKS NOT INITIALIZED BY DMSAR	PTF
	R081340	U1100 ABEND IN MOVE FOR NON-SMS NON-VSAM	PTF
	R084938	ENQWAITD BYPASS OF DATA SET RETAINS ENQ	PTF
	R085589	SUPPORT IBM 3592JY WORM TAPE	PTF
	R085660	UNABLE TO RESTORE ALIAS NAMED IN LIKE PARAMETER	PTF
	R085942	NO MESSAGE WHEN SYS1 DATA NOT PROCESSED	PTF
The CA RS 1512 service count for this FMID is 6			

CA Disk Backup and Restore 12.5
CA RS 1512 - PTF RO72515 Details

Release	Service	Details
12.5	RO72515	<p>RO72515 M.C.S. ENTRIES = ++PTF (RO72515)</p> <p>ENQ WHEN CA HEALTH CHECKS NOT INITIALIZED BY DMSAR</p> <p>PROBLEM DESCRIPTION:</p> <p>Two problems occur when CA Disk Health Checks are initialized by user jobs instead of by DMSAR.</p> <p>1. As part of initialization, the STEPLIB/JOBLIB environment is duplicated by CA Health Check Services. This causes the user load libraries to be allocated to the long-running started task CAHCHECK and in use when the customer runs maintenance jobs against them.</p> <p>2. If two CA Disk jobs are attempting to initialize Health Checks at the same time, it is possible for the Health Checks to be initialized and the fact of their initialization to be lost, causing CAHC101I messages to be issued.</p> <p>SYMPTOMS:</p> <p>1. Datasets being allocated to CAHCHECK address space for extended periods of time. Inability to allocate libraries exclusively for maintenance.</p> <p>2. Message CAHC101I being issued when a CA Disk job is run.</p> <p>IMPACT:</p> <p>1. Inability to run maintenance jobs on user libraries.</p> <p>2. Extraneous messages being issued when a CA Disk job runs.</p> <p>CIRCUMVENTION:</p> <p>1. Shut down the Health Check routines holding the libraries.</p> <p>2. None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore Release 12.5</p> <p>Related Problem:</p> <p>DISKOS 12314</p> <p>Copyright (C) 2015 CA. All rights reserved. R00005-CUW125-SP2</p> <p>DESC(ENQ WHEN CA HEALTH CHECKS NOT INITIALIZED BY DMSAR).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE (RO48726)</p> <p>SUP (RO48598 TR72515)</p>

CA Disk Backup and Restore 12.5
 CA RS 1512 - PTF RO81340 Details

Release	Service	Details
12.5	RO81340	<p>RO81340 M.C.S. ENTRIES = ++PTF (RO81340)</p> <p>U1100 ABEND IN MOVE FOR NON-SMS NON-VSAM PROBLEM DESCRIPTION: MOVE fails with user ABEND U1100 in ADSVS260 at offset +77A or +81A if it attempts to MOVE a non-VSAM non-SMS controlled multivolume data set. SYMPTOMS: The following WTO messages are issued: DMS9999I LOGIC BUG IN ADSVS260, NO DALVLCNT TEXT UNIT ADSVC305 DMS4017 IN THE EVENT OF A SYSTEM FAILURE, THE FOLLOWING INFORMAT ADSVC305 DMS4017 DSN, data_set_name ,ON VOL,vvvvvv ADSVC305 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: ADSVS260 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: None PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5 Related Problem: DISKOS 12310 Copyright (C) 2015 CA. All rights reserved. R00109-CUW125-SP2</p> <p>DESC(U1100 ABEND IN MOVE FOR NON-SMS NON-VSAM). ++VER (Z038) FMID (CCUWC50) SUP (TR81340)</p>

CA Disk Backup and Restore 12.5
 CA RS 1512 - PTF RO84938 Details

Release	Service	Details
12.5	RO84938	<p>RO84938 M.C.S. ENTRIES = ++PTF (RO84938)</p> <p>ENQWAITD BYPASS OF DATA SET RETAINS ENQ</p> <p>PROBLEM DESCRIPTION: When an operator replies 'N' to the WTOR for message 4096, it should bypass waiting for the dataset, but the ENQ is held until the end of the requesting job.</p> <p>SYMPTOMS: Message IEF099I is displayed for a job trying to allocate the data set with the ENQ held. The job waits until the job holding the ENQ completes.</p> <p>IMPACT: Jobs wait for the data set ENQ to be released.</p> <p>CIRCUMVENTION: Do not specify ENQWAITD with a value that causes it to wait.</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12406</p> <p>Copyright (C) 2015 CA. All rights reserved. R00158-CUW125-SP2</p> <p>DESC(ENQWAITD BYPASS OF DATA SET RETAINS ENQ). ++VER (Z038) FMID (CCUWC50) PRE (RO82719) SUP (RO78723 TR78723 TR84414 TR84938)</p>

CA Disk Backup and Restore 12.5
 CA RS 1512 - PTF RO85589 Details

Release	Service	Details
12.5	RO85589	<p>RO85589 M.C.S. ENTRIES = ++PTF (RO85589)</p> <p>SUPPORT IBM 3592JY WORM TAPE</p> <p>PROBLEM DESCRIPTION: CA Disk needs to support IBM 3592JY WORM tape.</p> <p>SYMPTOMS: None</p> <p>IMPACT: The capacity of the IBM 3592YJ may not be fully utilized.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12351</p> <p>Copyright (C) 2015 CA. All rights reserved. R00161-CUW125-SP2</p> <p>DESC(SUPPORT IBM 3592JY WORM TAPE). ++VER (Z038) FMID (CCUWC50) PRE (RO17315 RO78009 RO78810 RO83321) SUP (RO21470 RO38910 RO41072 RO42668 RO54344 RO55707 RO61994 RO62986 TR77781 TR78028 TR81147 TR85589)</p>

CA Disk Backup and Restore 12.5
CA RS 1512 - PTF RO85660 Details

Release	Service	Details
12.5	RO85660	<p>RO85660 M.C.S. ENTRIES = ++PTF (RO85660)</p> <p>UNABLE TO RESTORE ALIAS NAMED IN LIKE PARAMETER</p> <p>PROBLEM DESCRIPTION:</p> <p>There are two problems resolved.</p> <ol style="list-style-type: none"> 1. If an archived non-VSAM data set is referenced in the LIKE parameter of an ALLOCATE command, or the LIKE= of a JCL DD, DMSAR restores using the alias name rather than the true name. 2. When a data set is restored by specifying the alias name, the alias name is written to the VTOC, but the catalog entry for the true name is updated with the volser and device type of the restored data sets. The data set cannot be accessed. When working properly, a restore request that specified the alias name will now fail with Message 4606. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. Message DMS2987 has the alias name rather than the true name. The restore request in DMSAR has the alias name. 2. The data set is restored but accessing it fails due to the VTOC not containing the true name. <p>IMPACT:</p> <ol style="list-style-type: none"> 1. This can cause the request to fail due to there not being an archived data set of the alias name, or the wrong data set would be attempted to be restored. 2. The data set is inaccessible until a request to restore the true name is performed. The VTOC entry with the alias name must be deleted. <p>CIRCUMVENTION:</p> <ol style="list-style-type: none"> 1. Do not specify an alias name of a archived data set in the LIKE parameter. 2. Do not restore a data set to a name that is an alias of a data set. <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore Release 12.5</p> <p>Related Problem:</p> <p>DISKOS 12403</p> <p>Copyright (C) 2015 CA. All rights reserved. R00162-CUW125-SP2</p> <p>DESC(UNABLE TO RESTORE ALIAS NAMED IN LIKE PARAMETER).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>PRE (RO24004 RO48376 RO69420)</p> <p>SUP (RO25639 RO27120 RO33110 RO44734 RO78856 TR78856</p> <p>TR84206 TR85660)</p> <p>++HOLD (RO85660) SYSTEM FMID(CCUWC50)</p> <p>REASON (DOC) DATE (15289)</p> <p>COMMENT (</p> <pre> +-----+ CA Disk Backup and Restore Release 12.5 +-----+ ***** * CA Disk Message Manual * ***** 4606 RESTORE FAILED. TARGET DSN=dsname IS AN ALIAS. AN ALIAS CANNOT BE THE TARGET OF A RESTORE. Reason: The catalog entry for dsname is an alias. An alias cannot be specified as the target of a RESTORE request, so the RESTORE for dsname is failed. Action: The target data set name should be checked. If it is necessary to restore to the alias name the alias should be removed from the catalog. If it is desired to restore to the data set that the alias refers to, change the name of the data set being restored. Verify whether the name of the data set being restored should be the alias name, the name that the alias refers to, or if the target data set is the result of using a new name.) </pre>

CA Disk Backup and Restore 12.5
 CA RS 1512 - PTF R085942 Details

Release	Service	Details
12.5	R085942	<p>R085942 M.C.S. ENTRIES = ++PTF (R085942)</p> <p>NO MESSAGE WHEN SYS1 DATA NOT PROCESSED</p> <p>PROBLEM DESCRIPTION: Using the FIND command for ARCHIVE, SYS1 data sets were not processed. No error or warning messages were issued.</p> <p>SYMPTOMS: None</p> <p>IMPACT: Difficult to find the reason SYS1 data sets were not processed</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12384</p> <p>Copyright (C) 2015 CA. All rights reserved. R00164-CUW125-SP2</p> <p>DESC(NO MESSAGE WHEN SYS1 DATA NOT PROCESSED). ++VER (Z038) FMID (CCUWC50) PRE (R018564 R021408 R053055 R062191) SUP (R077282 TR77282 TR85942)</p>