

CA Disk Backup and Restore 12.5
CA RS 1610 Service List

Release	Service	Description	Type
12.5	RO87785	S0C4-11 IN ADMSVS60+06FE DUE TO EXIT LIST AREA NOT AVAILABLE	PTF
	RO88876	IGGDAU01 HOOK Z220AU01 BAD BRANCH	*HIP/PRP*
	RO88912	Z/OS 2.2 HOOK Z220201R IMPORTANT UPDATE	*HIP/PRP*
	RO91584	RESTORE FAILS FOR LDS/ZFS WITH RO88109 APPLIED	*HIP/PRP*
	RO91612	CANNOT MOVE/COPY INVALID MULTI-VOLUME	PTF
	RO91764	ABEND S002 AND IEC036I IN PDSE REPORT	PTF
	RO91842	S047 EXITING ISPF DIALOG PANEL	PTF
The CA RS 1610 service count for this release is 7			

CA Disk Backup and Restore
CA RS 1610 Service List for CCUWC50

FMID	Service	Description	Type
CCUWC50	R087785	S0C4-11 IN ADSMVS60+06FE DUE TO EXIT LIST AREA NOT AVAILABLE	PTF
	R088876	IGGDAU01 HOOK Z220AU01 BAD BRANCH	*HIP/PRP*
	R088912	Z/OS 2.2 HOOK Z220201R IMPORTANT UPDATE	*HIP/PRP*
	R091584	RESTORE FAILS FOR LDS/ZFS WITH R088109 APPLIED	*HIP/PRP*
	R091612	CANNOT MOVE/COPY INVALID MULTI-VOLUME	PTF
	R091764	ABEND S002 AND IEC036I IN PDSE REPORT	PTF
	R091842	S047 EXITING ISPF DIALOG PANEL	PTF
The CA RS 1610 service count for this FMID is 7			

CA Disk Backup and Restore 12.5
CA RS 1610 - PTF RO87785 Details

Release	Service	Details
12.5	RO87785	<p>RO87785 M.C.S. ENTRIES = ++PTF (RO87785)</p> <p>S0C4-11 IN ADSMVS60+06FE DUE TO EXIT LIST AREA NOT AVAILABLE PROBLEM DESCRIPTION: A S0C4-11 abend occurs in ADSMVS60 at +x'06FE' when the EXIT LIST area is not available. SYMPTOMS: S0C4-11 abend occurs in ADSMVS60 at +x'06FE' IMPACT: Abending task fails. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5 Related Problem: DISKOS 12414 Copyright (C) 2016 CA. All rights reserved. R00183-CUW125-SP2</p> <p>DESC(S0C4-11 IN ADSMVS60+06FE DUE TO EXIT LIST AREA NOT AVAILABLE). ++VER (Z038) FMID (CCUWC50) SUP (TR87785) ++HOLD (RO87785) SYSTEM FMID(CCUWC50) REASON (IPL) DATE (16252) COMMENT (</p> <pre> +-----+ CA Disk Backup and Restore Release 12.5 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE New SVC module ADSMVS60 as delivered in this maintenance will replace the old one. +-----+-----+ USERS All users. AFFECTED +-----+-----+ KNOWLEDGE 1 - SMP/E. REQUIRED 2 - z/OS Systems Programming. 3 - z/OS Operator Commands. +-----+-----+ ACCESS 1 - Access to the CA Disk LPA List library. REQUIRED 2 - Access to the Systems LPA List. 3 - Access to the Operator Console. +-----+-----+ ***** * STEPS TO PERFORM * ***** 1 - Reassemble the SVC if the default values are not appropriate for your installation. 2 - IPL the system to load the the CA Disk SVC into storage. Do an MLPA or CLPA to initialize the link pack area.). </pre>

CA Disk Backup and Restore 12.5
 CA RS 1610 - PTF RO88876 Details

Release	Service	Details
12.5	RO88876	<p>RO88876 M.C.S. ENTRIES = ++PTF (RO88876)</p> <p>IGGDAU01 HOOK Z220AU01 BAD BRANCH</p> <p>PROBLEM DESCRIPTION: The IGGDAU01 hook for z/OS 2.2 has a bad branch. If you have a CA Disk hook currently applied to IGGDAU01, it must be restored before this hook can be applied. Note also that this hook defaults to using SVC 244.</p> <p>SYMPTOMS: 1. S0C4-11 in ADSMVS60+206. 2. In IPCS the system trace table shows repeated invocations of SVC 14.</p> <p>IMPACT: ABEND during CLOSE.</p> <p>CIRCUMVENTION: Remove the base z/OS 2.2 hook for IGGDAU01. Note that this removes the ability for CA Disk to control the Last Used Date field and Change Bit in the F1 DSCB. As a result, data sets may become ineligible for ARCHIVE or BACKUP processing.</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12424</p> <p>Copyright (C) 2016 CA. All rights reserved. R00191-CUW125-SP2</p> <p>DESC(IGGDAU01 HOOK Z220AU01 BAD BRANCH). ++VER (Z038) FMID (CCUWC50) SUP (BR84521 RO84521 TR84521 TR88876)</p>

CA Disk Backup and Restore 12.5
 CA RS 1610 - PTF RO88912 Details

Release	Service	Details
12.5	RO88912	<p>RO88912 M.C.S. ENTRIES = ++PTF (RO88912)</p> <p>Z/OS 2.2 HOOK Z220201R IMPORTANT UPDATE</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Disk IFG0201R hook for base z/OS 2.2 has an MVC instruction to clear a VOLSER field to zeros. The FROM location in the hook is invalid and the contents of the FROM location are unknown.</p> <p>Note that you have a CA DISK hook currently applied to IFG0201R it must be restored before this hook can be applied. Note also that this hook defaults to using SVC 244.</p> <p>SYMPTOMS:</p> <p>Currently there are no known problems or symptoms.</p> <p>IMPACT:</p> <p>Results are unpredictable.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Disk Backup and Restore Release 12.5</p> <p>Related Problem:</p> <p>DISKOS 12425</p> <p>Copyright (C) 2016 CA. All rights reserved. R00192-CUW125-SP2</p> <p>DESC(Z/OS 2.2 HOOK Z220201R IMPORTANT UPDATE).</p> <p>++VER (Z038)</p> <p>FMID (CCUWC50)</p> <p>SUP (AR84526 RO84526 TR84526 TR88912)</p>

CA Disk Backup and Restore 12.5
CA RS 1610 - PTF RO91584 Details

Release	Service	Details
12.5	RO91584	<p>RO91584 M.C.S. ENTRIES = ++PTF (RO91584)</p> <p>RESTORE FAILS FOR LDS/ZFS WITH R088109 APPLIED ***NOTE*** THIS PTF CORRECTS PE PTF 12.5 R088109</p> <p>PROBLEM DESCRIPTION: After ARCHIVE or BACKUP of a ZFS/LDS using DFDSS data mover, when restoring the data set with RECATALOG, CA Disk generates two DELCATEs in RESTORE command.</p> <p>SYMPTOMS: The following messages are issued MSGPRINT ADSDF102 4106 ADR130E (001)-RI01 (01), KEYWORD 'DELCATE ' APPEARS TOO OFTEN ADSDF102 4106 ADR131E (001)-RI03 (01), ABOVE TEXT BYPASSED UNTIL NEXT COMMAND ADSDF102 4106 ADR017E (001)-CLTSK(01), YYYY.DDD HH:MM:SS TASK NOT SCHEDULED DUE TO ERROR. TASK RETURN CODE 0008 ADSDM077*0450 data-set_name WAS NOT RESTORED DUE TO PREVIOUS ERROR(S)</p> <p>IMPACT: The LDS/ZFS data set cannot be restored.</p> <p>CIRCUMVENTION: Remove RECATLOG keyword or Restore R088109</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12444</p> <p>Copyright (C) 2016 CA. All rights reserved. R00217-CUW125-SP2</p> <p>DESC(RESTORE FAILS FOR LDS/ZFS WITH R088109 APPLIED). ++VER (Z038) FMID (CCUWC50) PRE (R086895) SUP (AR88109 RO42271 R088109 TR88109 TR91548 TR91584)</p>

CA Disk Backup and Restore 12.5
 CA RS 1610 - PTF RO91612 Details

Release	Service	Details
12.5	RO91612	<p>RO91612 M.C.S. ENTRIES = ++PTF (RO91612)</p> <p>CANNOT MOVE/COPY INVALID MULTI-VOLUME PROBLEM DESCRIPTION: CA Disk cannot move or copy a multi-volume data set with LRECL greater than 32760, or an invalid EXPDT. SYMPTOMS: For length greater than 32760 GSMDM016 4131 SPECIFIED LRECL OF 32767 IS GREATER THAN MAXIMUM OF 32756 For an invalid EXPDT ADSVC300 3412 MOVE FAILED FOR DATA SET dsn . RETURN CODE IS 12 ADSVS260 2433 ===== ADSVS260 2433 AN SVC 99 ERROR HAS OCCURRED IN -- DYNAMIC ALLOCATION ADSVS260 2433 ----- ADSVS260 2433 S99R15RC => 12 ADSVS260 2433 S99ERRCD => 035C ADSVS260 2433 S99INFCD => 006D ADSVS260 2433 ----- IMPACT: Cannot move or copy the data set. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5 Related Problem: DISKOS 12408 Copyright (C) 2016 CA. All rights reserved. R00218-CUW125-SP2</p> <p>DESC(CANNOT MOVE/COPY INVALID MULTI-VOLUME). ++VER (Z038) FMID (CCUWC50) PRE (RO45771 RO81206) SUP (RO60853 RO67642 RO81340 TR81340 TR86848 TR91612)</p>

CA Disk Backup and Restore 12.5
 CA RS 1610 - PTF RO91764 Details

Release	Service	Details
12.5	RO91764	<p>RO91764 M.C.S. ENTRIES = ++PTF (RO91764)</p> <p>ABEND S002 AND IEC036I IN PDSE REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>When Restore and Report access a PDSE at the same time, the Report job may abend with S002-A4.</p> <p>SYMPTOMS:</p> <p>IEC036I 002-A4,IGC0005E,jobname,DMS,ddname,uuuu,volser, SYS16200.T034640.RA000.jobname.jobname</p> <p>PET203I SYSTEM ABEND(S002) REASON(000000A4) AT PSW(075C1000 80ECB93E). PET206I ABEND OCCURRED AT PGM(SVC055.SVC055)</p> <p>INTERRUPTED FOR CALL PGM(ADSDM356.ADSM356+00115E) EPI(01/15/10 CCUWC50). IMPACT:</p> <p>REPORT job does not complete successfully.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12443</p> <p>Copyright (C) 2016 CA. All rights reserved. R00221-CUW125-SP2</p> <p>DESC(ABEND S002 AND IEC036I IN PDSE REPORT). ++VER (Z038) FMID (CCUWC50) SUP (TR91764)</p>

CA Disk Backup and Restore 12.5
 CA RS 1610 - PTF RO91842 Details

Release	Service	Details
12.5	RO91842	<p>RO91842 M.C.S. ENTRIES = ++PTF (RO91842)</p> <p>S047 EXITING ISPF DIALOG PANEL</p> <p>PROBLEM DESCRIPTION: With RO69420 a S047 abend occurs when exiting the ISPF dialog.</p> <p>SYMPTOMS: A S047 abend in module ADSXI001 called from ADSCM000.</p> <p>IMPACT: The Dialog is abended, but minimal impact since user was exiting it.</p> <p>CIRCUMVENTION: Restore RO69420 and all dependant PTFs.</p> <p>PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release 12.5</p> <p>Related Problem: DISKOS 12434</p> <p>Copyright (C) 2016 CA. All rights reserved. R00222-CUW125-SP2</p> <p>DESC(S047 EXITING ISPF DIALOG PANEL). ++VER (Z038) FMID (CCUWC50) PRE (RO69420 RO75388 RO86373) SUP (TR90029 TR91842)</p>