CA Disk Backup and Restore 12.5 CA RS 1506 Service List

Service	Description	Туре
RO78122	HSMGEN1 CONVERTS DATA SETS RECALLED AFTER CREATEFD	PTF
RO80652	GDS OUT OF SEQUENCE AFTER MOVE	*HIP/PRP*
RO81143	RELOAD FAILS WITH IEC143I 213-04 U0200 ABEND	PTF
RO81203	SOC4 IN IGG020T1 AT X'5A8'	PTF
RO81256	SOC4 ABEND IN ADSDM118+000914 AFTER APPLYING RO78122	** PRP **
RO81256	SOC4 ABEND IN ADSDM118+000914 AFTER APPLYING RO7812:	2
	RO78122 RO80652 RO81143 RO81203	RO78122 HSMGEN1 CONVERTS DATA SETS RECALLED AFTER CREATEFD RO80652 GDS OUT OF SEQUENCE AFTER MOVE RO81143 RELOAD FAILS WITH IEC143I 213-04 U0200 ABEND RO81203 SOC4 IN IGG020T1 AT X'5A8'

CA Disk Backup and Restore CA RS 1506 Service List for CCUWC50

FMID	Service	Description	Type
CCUWC50	RO78122	HSMGEN1 CONVERTS DATA SETS RECALLED AFTER CREATEFD	PTF
	RO80652	GDS OUT OF SEQUENCE AFTER MOVE	*HIP/PRP*
	RO81143	RELOAD FAILS WITH IEC143I 213-04 U0200 ABEND	PTF
	RO81203	SOC4 IN IGG020T1 AT X'5A8'	PTF
	RO81256	SOC4 ABEND IN ADSDM118+000914 AFTER APPLYING RO78122	** PRP **
	The CA RS 1506 service count for this FMID is 5		

CA Disk Backup and Restore 12.5 CA RS 1506 - PTF RO78122 Details

Release	Service	Details
12.5	RO78122	RO78122 M.C.S. ENTRIES = ++PTF (RO78122)
		HSMGEN1 CONVERTS DATA SETS RECALLED AFTER CREATEFD
		PROBLEM DESCRIPTION:
		DFSMShsm recalls during the DFSMShsm to CA Disk conversion can lead to
		incorrect archive dates in CA Disk. If data sets are recalled by DFSMShsm
		between the CREATEFD and HSMGEN1 runs, then HSMGEN1 uses the original
		migrate time/date in the DSNINDEX records for those data sets. HSMGEN1 should bypass these data sets and delete the DSNINDEX records. The
		data sets should remain on primary DASD and be archived when eligible.
		SYMPTOMS:
		HSMGEN1 report shows archival of data sets that should have been
		excluded.
		IMPACT:
		Some modified data sets are being archived instead of remaining on
		DASD as they were supposed to be.
		CIRCUMVENTION:
		None.
		PRODUCT(S) AFFECTED:
		CA Disk Backup and Restore Release 12.5 Related Problem:
		DISKOS 12250
		Copyright (C) 2015 CA. All rights reserved. R00070-CUW125-SP1
		DESC(HSMGEN1 CONVERTS DATA SETS RECALLED AFTER CREATEFD).
		++VER (Z038)
		FMID (CCUWC50)
		PRE (RO57446 RO69420)
		SUP (TR78122)
		++HOLD (R078122) SYSTEM FMID(CCUWC50) REASON (DOC) DATE (15111)
		COMMENT (
		++
		CA Disk Backup and Restore Release 12.5
		++

		* PUBLICATION *

		The following messages are being added:
		4590 dsn MODIFIED AFTER HSM RECALL, BYPASSING ARCHIVE Reason: Data set (dsn) being processed by HSMGEN1 was recalled and
		modified after CREATEFD was run. The modified data set is not
		archived.
		Action: No action is required since the data set should eventually be
		selected by standard ARCHIVE processing.
		4591 DSNINDEX RECORD DELETED
		Reason: A DSNINDEX record corresponding to a data set previously
		recalled and modified after CREATEFD was run has been deleted
		since it is no longer needed.
		Action: No action is required.
		4592 DSNINDEX RECORD DELETE FAILED
		Reason: The delete of a DSNINDEX record corresponding to a data set
		previously recalled and modified after CREATEFD was run and
		is no longer needed has failed.
		Action: Contact CA Technical Support for assistance.
		17.

CA Disk Backup and Restore 12.5 CA RS 1506 - PTF RO80652 Details

Release	Service	Details
12.5	RO80652	RO80652 M.C.S. ENTRIES = ++PTF (RO80652)
		GDS OUT OF SEQUENCE AFTER MOVE
		PROBLEM DESCRIPTION:
		MOVE of Generation Data Sets including the last non wrapped GDS might
		result in the wrap bit being turned off for some of the wrapped GDSs.
		This can cause them to be out of sequence.
		SYMPTOMS:
		LISTC of the GDG after the move will show absolute generations cataloged :
		the incorrect relative generation sequence.
		IMPACT:
		Incorrect GDS sequence after MOVE.
		CIRCUMVENTION:
		None.
		PRODUCT(S) AFFECTED:
		CA Disk Backup and Restore Release 12.5
		Related Problem:
		DISKOS 12371
		Copyright (C) 2015 CA. All rights reserved. R00096-CUW125-SP1
		DESC(GDS OUT OF SEQUENCE AFTER MOVE).
		++VER (Z038)
		FMID (CCUWC50)
		PRE (RO25401 RO62191)
		SUP (HR63640 TR80652)
		++HOLD (RO80652) SYSTEM FMID(CCUWC50)
		REASON (DOC) DATE (15133)
		COMMENT (
		+
		CA Disk Backup and Restore Release 12.5

		 * PUBLICATION *

		 New message 4597 is being added to the CA Disk Backup and Restore
		Message Reference Guide.
		4597 DATA SET dsn BYPASSED FOR PROCESSING DUE TO GDG SEQUENCE CONCERN
		Reason:
		During MOVE the required DELETE/NOSCRATCH of a GDS would result in
		_
		the wrap bit being turned off for some of the wrapped GDSs. This
		would cause them to be out of sequence.
		Action:
		This is an informational message.
		Note: For more information, see the section GDG Data Sets and
		Generation Wrapping in the User Guide.
).

CA Disk Backup and Restore 12.5 CA RS 1506 - PTF RO81143 Details

Release	Service	Details
12.5	RO81143	RO81143 M.C.S. ENTRIES = ++PTF (RO81143)
		RELOAD FAILS WITH IEC143I 213-04 U0200 ABEND
		PROBLEM DESCRIPTION:
		After a system failure occurs during a PDS Compress execution, RELOAD
		recovers the PDS, but the RELOAD job abends with U0200 and IEC143I 213-04. SYMPTOMS:
		The following messages from MSGPRINT are issued
		ADSDM356 2132 S213-04 ABEND OCCURRED PROCESSING VOLUME=vvv, DSNAME=ddd
		ADSDM355*0525 ddd ON vvv NOT RELOADED -BAD DIRECTORY BLOCK DETECTED
		AFTER RELOAD
		IMPACT:
		After the RELOAD abends, the PDS contains the correct number of members,
		can be edited.
		CIRCUMVENTION:
		None
		PRODUCT(S) AFFECTED:
		CA Disk Backup and Restore Release 12.5
		Related Problem:
		DISKOS 12316
		Copyright (C) 2015 CA. All rights reserved. R00101-CUW125-SP1
		DESC(RELOAD FAILS WITH IEC143I 213-04 U0200 ABEND).
		++VER (Z038)
		FMID (CCUWC50)
		SUP (TR81143)

CA Disk Backup and Restore 12.5 CA RS 1506 - PTF RO81203 Details

Release	Service	Details
12.5	RO81203	RO81203 M.C.S. ENTRIES = ++PTF (RO81203)
		SOC4 IN IGG020T1 AT X'5A8'
		PROBLEM DESCRIPTION:
		BACKUP fails with a SOC4-11 ABEND in IGG020T1. This occurs when the
		buffer pool address DCBBUFCA in a DCB has not been set properly prior
		to issuing a CLOSE in CA Disk module ADSTH001. SYMPTOMS:
		The following messages from job log are issued
		IEC211I 314-04, mod, jjj, sss, ddanme, dev, ser, archive data-set
		IEA794I SVC DUMP HAS CAPTURED: 372
		PET2031 SYSTEM ABEND(S0C4) REASON(00000011) AT PSW(078C0000 00D806F0).
		PET2051 ABEND OCCURRED FROM PGM(ADSTH001.ADSTH001+0012B
		*** PROBLEM PROGRAM REGISTERS ***
		GPRO-3 00000000 800AA26C FFFFFFFF 29E36B0A
		GPR4-7 FFFFFFFF 000AC000 000AD000 FFFFFFFF
		GPR8-11 000AD318 FFFFFFFF 000AB000 000AA000
		GPR12-15. 000A9000 0003B500 800AB86C 000AD318
		IMPACT:
		The job abends and data sets are not backed up.
		CIRCUMVENTION:
		None
		PRODUCT(S) AFFECTED:
		CA Disk Backup and Restore Release 12.5 Related Problem:
		DISKOS 12296
		Copyright (C) 2015 CA. All rights reserved. R00103-CUW125-SP1
		Copyright (c) 2010 CA. All rights reserved. Rootos Comizs SF1
		DESC(SOC4 IN IGG020T1 AT X'5A8').
		++VER (Z038)
		FMID (CCUWC50)
		SUP (TR81203)

CA Disk Backup and Restore 12.5 CA RS 1506 - PTF RO81256 Details

Release	Service	Details
12.5	RO81256	RO81256 M.C.S. ENTRIES = ++PTF (RO81256)
		SOC4 ABEND IN ADSDM118+000914 AFTER APPLYING RO78122
		PROBLEM DESCRIPTION:
		SOC4-10 abend in ADSDM118 at +914 with the ARCHIVE command when the RETP
		parameter is present after applying RO78122.
		SYMPTOMS:
		SOC4-10 abend in ADSDM118 at +914.
		IMPACT:
		The ARCHIVE request fails.
		CIRCUMVENTION:
		Use the EXPDT parameter instead of RETPD if possible.
		PRODUCT(S) AFFECTED:
		CA Disk Backup and Restore Release 12.
		Related Problem:
		DISKOS 12379
		Copyright (C) 2015 CA. All rights reserved. R00107-CUW125-SP1
		DEGG/GOGA ADEND IN ADGDM110.000014 ADDDD ADDIVING DOZO100
		DESC(SOC4 ABEND IN ADSDM118+000914 AFTER APPLYING RO78122).
		++VER (Z038) FMID (CCUWC50)
		PRE (RO69420 RO78122)
		SUP (AR78122 TR81256)