

CA Disk Backup and Restore 12.5
CA RS 1312 Service List

Release	Service	Description	Hiper
12.5	RO55484	HOLDS FDS ENQ W/STIMER FOR LOG FILE	
	RO59349	ENHANCEMENT: ADD SUPPORT FOR PDSE SYSLIB IN DMSSET JOB	
	RO59442	PANEL DMS002C NEWNAME DSN FIELD LENGTH LESS THAN 44 BYTES	
	RO60853	U1100 ABEND IN MOVE W. MSG DMS9999I LOGIC BUG	
	RO61120	RECOVER FAILS WITH MSG 4495 VOLUME IS OFFLINE	
	RO61994	FUJITSU CENTRICSTOR VTS MODEL B1A SUPPORT	
The CA RS 1312 service count for this release is 6			

CA Disk Backup and Restore
CA RS 1312 Service List for CCUWC50

FMID	Service	Description	Hiper
CCUWC50	RO55484	HOLDS FDS ENQ W/STIMER FOR LOG FILE	
	RO59349	ENHANCEMENT: ADD SUPPORT FOR PDSE SYSLIB IN DMSSET JOB	
	RO59442	PANEL DMS002C NEWNAME DSN FIELD LENGTH LESS THAN 44 BYTES	
	RO60853	U1100 ABEND IN MOVE W. MSG DMS9999I LOGIC BUG	
	RO61120	RECOVER FAILS WITH MSG 4495 VOLUME IS OFFLINE	
	RO61994	FUJITSU CENTRICSTOR VTS MODEL B1A SUPPORT	
The CA RS 1312 service count for this FMID is 6			

CA Disk Backup and Restore 12.5
 CA RS 1312 - PTF RO55484 Details

Release	Service	Details
12.5	RO55484	RO55484 M.C.S. ENTRIES = ++PTF(RO55484) DESC(HOLDS FDS ENQ W/STIMER FOR LOG FILE). ++VER(Z038) FMID(CCUWC50) SUP(T2680B7) /* PROBLEM DESCRIPTION: When multiple CA Disk jobs that create a FILES data set log file are running together, the jobs can become locked out waiting on the FILES data set and not able to create an unique log file. SYMPTOMS: Using D GRS,C shows FILES data set is in WAIT status. ENQ FILES data set. IMPACT: Performance problems during the batch window, increasing the elapsed time of jobs. CIRCUMVENTION: Cancel job HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12238 */ .

CA Disk Backup and Restore 12.5
 CA RS 1312 - PTF RO59349 Details

Release	Service	Details
12.5	RO59349	RO59349 M.C.S. ENTRIES = ++PTF(RO59349) DESC(ENHANCEMENT: ADD SUPPORT FOR PDSE SYSLIB IN DMSSET JOB). ++VER(Z038) FMID(CCUWC50) PRE(RO38415) SUP(T5YR237) /* PROBLEM DESCRIPTION: Add PDSE LOADLIB support for CA Disk DMSSET batch job. SYMPTOMS: The DMSSET job fails with abend S002-CC if the CA Disk SYSLIB is a PDSE. IMPACT: PDSE loadlibs cannot be used for the CA Disk SYSLIB. CIRCUMVENTION: Convert PDSE CA Disk SYSLIB to PDS HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12260 */ .

CA Disk Backup and Restore 12.5
 CA RS 1312 - PTF RO59442 Details

Release	Service	Details
12.5	RO59442	RO59442 M.C.S. ENTRIES = ++PTF(RO59442) DESC(PANEL DMS002C NEWNAME DSN FIELD LENGTH LESS THAN 44 BYTES). ++VER(Z038) FMID(CCUWC50) SUP(T5YR235) /* PROBLEM DESCRIPTION: Panel DMS002C "New name for data set" field is too short for a 44-character data set name plus two quotation marks. SYMPTOMS: The "New name for data set" field in panel DMS002C cannot accept a data set name of 44 characters enclosed in quotation marks. IMPACT: The DMS002C panel cannot restore an archived data set to a new name which has 44 characters. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12257 */ .

CA Disk Backup and Restore 12.5
 CA RS 1312 - PTF RO60853 Details

Release	Service	Details
12.5	RO60853	RO60853 M.C.S. ENTRIES = ++PTF(RO60853) DESC(U1100 ABEND IN MOVE W. MSG DMS9999I LOGIC BUG). ++VER(Z038) FMID(CCUWC50) PRE(RO45771) SUP(T5YR240) /* PROBLEM DESCRIPTION: Abend U1100 during MOVE in ADSVC205 at +04BA. SYMPTOMS: The following WTO messages are issued: DMS9999I LOGIC BUG IN ADSVC205, OUTPUT DD NOTFOUND ADSVC305 DMS4017 IN THE EVENT OF A SYSTEM FAILURE, THE FOLLOWING INFORMATION IS PROVIDED FOR DATA SET RECOVERY: ADSVC305 DMS4017 DSN, ddd, ONVOL, vvvvvv ADSVC305 DMS4017 WAS RENAMED TO rrr PET201I USER ABEND(U1100) REASON(00000004) AT PSW(478D1000 B5D6B152). PET206I ABEND OCCURRED AT PGM(ADSVC200.ADSVC205+0004BA) EPI(dd/mm/yy IMPACT: The move job cannot complete. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12264 */ .

CA Disk Backup and Restore 12.5
 CA RS 1312 - PTF RO61120 Details

Release	Service	Details
12.5	RO61120	RO61120 M.C.S. ENTRIES = ++PTF(RO61120) DESC(RECOVER FAILS WITH MSG 4495 VOLUME IS OFFLINE). ++VER(Z038) FMID(CCUWC50) PRE(RO18279) SUP(T5YR179) /* PROBLEM DESCRIPTION: Recover fails for a VSAM cluster when Disk incorrectly includes wrong volumes while building the volume list for a VSAM data component. SYMPTOMS: The following messages are issued: ADSFH112 4495 VOLUME = vvvvvv IS OFFLINE OR INVALID ADSDM263 3541 ALLOCATION FAILED FOR VOLUME: (vvvvvv), DSN=dsn ADSDM263*0201 dsn WAS NOT RESTORED DUE TO PREVIOUS ERROR IMPACT: Disk cannot restore the data set. CIRCUMVENTION: None HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12108 */ .

CA Disk Backup and Restore 12.5
CA RS 1312 - PTF RO61994 Details

Release	Service	Details
12.5	RO61994	<p>RO61994 M.C.S. ENTRIES = ++PTF(RO61994) DESC(FUJITSU CENTRICSTOR VTS MODEL B1A SUPPORT). ++VER(Z038) FMID(CCUWC50) PRE(RO55707) SUP(T266179) /* PROBLEM DESCRIPTION: MERGE abends in ADSDM222 at offset 002ABA with U100 because CA Disk does not fully support FUJITSU CENTRICSTOR VTS model B1A. SYMPTOMS: The following message is issued: PET202I USER ABEND(U0100) AT PSW(078D1000 0019D72A). PET206I ABEND OCCURRED AT PGM(ADSDM222.ADSM222+002ABA) EPI(02/01/12 RO37466 The following DIAGDSCS messages are issued: ADSTH944 RCD MAKER=FSC TYPE=3940 MODEL=B1A FAMILY=000 ADSTH944 RBL- L3MTAPEL/L3MMEDTP=90/0190 ADSTH944 RBL- L3MVTSCP=00 IMPACT: MERGE jobs can fail when using FUJITSU CENTRICSTOR VTS model B1A cartridges. CIRCUMVENTION: None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Disk Backup and Restore Release: 12.5 RELATED PROBLEM(S): 12252 */ .</p>