

**CA Allocate DASD Space and Placement 12.5
CA RS 1312 Service List**

Release	Service	Description	Hiper
12.5	RO58917	Updated SAMPLIB Member SAMPVKGP with better examples	
	RO60362	JCL VSAM BLOCK ALLOCATION FAILS WITH RELEASE 12.5	
	RO61291	Disable EOVS bypass of PERM UNCATLG	
	RO62173	Misleading IBM IGD01013I MSGs when SG only set in ACS Env	
	RO62279	QCOMMON loaded when running SUPLSQ (N)	
	RO63939	Excessive SP230 storage usage PLSACS (Y) SOC4 IEFAB4A8	**HIPER**
	RO64172	Unconditional RMID level msgs with RO63939 applied	
The CA RS 1312 service count for this release is 7			

CA Allocate DASD Space and Placement
 CA RS 1312 Service List for CCTVC50

FMID	Service	Description	Hiper
CCTVC50	RO58917	Updated SAMPLIB Member SAMPVKGP with better examples	
	RO60362	JCL VSAM BLOCK ALLOCATION FAILS WITH RELEASE 12.5	
	RO61291	Disable EOVS bypass of PERM UNCATLG	
	RO62173	Misleading IBM IGD01013I MSGs when SG only set in ACS Env	
	RO62279	QCOMMON loaded when running SUPLSQ (N)	
	RO63939	Excessive SP230 storage usage PLSACS (Y) SOC4 IEFAB4A8	**HIPER**
	RO64172	Unconditional RMID level msgs with RO63939 applied	
The CA RS 1312 service count for this FMID is 7			

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO58917 Details

Release	Service	Details
12.5	RO58917	RO58917 M.C.S. ENTRIES = ++PTF(RO58917) DESC(Updated SAMPLIB Member SAMPVKGP with better examples). ++VER(Z038) FMID(CCTVC50) /* PROBLEM DESCRIPTION: Updated the SAMPVKGP member distributed in the CCTVJCL library to include additional system parameters and more descriptive comments. SYMPTOMS: n/a IMPACT: n/a CIRCUMVENTION: n/a HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3469 */ .

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO60362 Details

Release	Service	Details
12.5	RO60362	<pre> RO60362 M.C.S. ENTRIES = ++PTF(RO60362) DESC(JCL VSAM BLOCK ALLOCATION FAILS WITH RELEASE 12.5). ++VER(Z038) FMID(CCTVC50) PRE(RO57321) SUP(T25D0E7) /* PROBLEM DESCRIPTION: After installing release 12.5, a JCL define of a VSAM file which is an 'AVGBLK' allocation will fail with a JCL error if the &FAILIFNOVOLSEL variable has been set to 'Y'. An example of JCL that can fail: //OUTPUT DD DSN=testdsn,DISP=(NEW,CATLG), // SPACE=(9999,(4,5),RLSE),RECOG=KS, // LRECL=9999,KEYOFF=0,KEYLEN=30,RETPD=60 SYMPTOMS: IEF453I jobname - JOB FAILED - JCL ERROR If tracing is active the following messages are issued: VAM000I ...LEAVING AVR_TO_KB_OR_MB, RC=00000001 VAM000I ...LEAVING VAMDIF01, RC=00000016 IMPACT: The data set is not defined, and the job fails with the JCL error. CIRCUMVENTION: 1) Set variable &FAILIFNOVOLSEL = 'N' which may allow the allocation to succeed on the volume specified in the JCL. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate RELATED PROBLEM(S): 3372 */ . </pre>

CA Allocate DASD Space and Placement 12.5
CA RS 1312 - PTF RO61291 Details

Release	Service	Details
12.5	RO61291	<p>RO61291 M.C.S. ENTRIES = ++PTF(RO61291) DESC(Disable EOVS bypass of PERM UNCATLG). ++VER(Z038) FMID(CCTVC50) PRE(RO57093) /* PROBLEM DESCRIPTION: Historically, permanent uncataloged Non-VSAM (NV) data sets have not been considered eligible for the End-Of-Volume (EOV) Support because of the increased potential for data loss. The potential for data loss exists due to the fact that these data sets do not have a catalog entry to keep track of the volume(s) they reside on. System parameter PLSOPT47 can now be used to control whether or not permanent uncataloged NV data sets are to be considered eligible for the EOVS Support. Possible values for PLSOPT47 are (N) or (Y), with (N) being the default value. When the active value of PLSOPT47 is (N), permanent uncataloged NV data sets will continue to not be considered eligible for the EOVS Support just as they have historically not been considered eligible for it. When the active value of PLSOPT47 is (Y), permanent uncataloged NV data sets will now be considered eligible for the EOVS Support. SYMPTOMS: The following conditional diagnostic messages will be issued: V37000I POSSIBLY PERM UNCATLG'D DATASET V37000I JFCBTSDM+JFCBIND2+SCTSDISP+SIOTALTD X'00C00804' V37000I NEW NOT-2-BE-CATLG PERM DATASET V37000I ...IS *NOT* ELIGIBLE 4 EOVS RECVRY V37000I <step>,<pgm>,<ddname> *** BYPASSING DATASET *** IMPACT: 1. Job step terminates abnormally because of the unresolved Space Not Available (SNA) condition. 2. The following IBM message has been seen in such cases: IEC030I B37-04,<pgm>,<job>,<step>,<ddname>,<rua>,<volser>,<dsname> CIRCUMVENTION: None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3475 */ . ++HOLD(RO61291) SYSTEM REASON(ENH) FMID(CCTVC50) COMMENT(Product: CA Allocate DASD Space and Placement Release: 12.5 Sequence: After Apply Purpose: Activation of enhancement Relevance: All users Knowledge required: CA Allocate Administration Access required: CA Allocate system parameter override member, default name VKGPARMS, residing in library referenced in PARMS DD statement in your Started Task, default name VAM distributed in your CCTVJCL library. Steps to perform: The system parameter PLSOPT47 has been added. Setting PLSOPT47 to (Y) prior to an INSTALL or PARMREF operation will activate the End-Of-Volume Support for not cataloged, permanent, nonVSAM data sets. Without this support, SMS-Managed non-VSAM data sets allocated with DISP=(NEW,KEEP) are not considered eligible for the EOVS Environment. The default value of (N) prevents CA Allocate from using this support.) . ++HOLD(RO61291) SYSTEM REASON(DOC) FMID(CCTVC50) COMMENT(Product: CA Allocate DASD Space and Placement Release: 12.5 Publication: CA Allocate User Guide We have added the following new system parameter. PLSOPT47</p>

CA Allocate DASD Space and Placement 12.5
CA RS 1312 - PTF RO61291 Details

Release	Service	Details
		<p>Valid Values: (N) default, (Y) PARMREF: Yes Controls the activation of the End-Of-Volume Support for not cataloged, permanent, nonVSAM data sets. Without this support, SMS-Managed non-VSAM data sets allocated with DISP=(NEW,KEEP) are not considered eligible for the EOVS Environment. The default value of (N) prevents CA Allocate from using this support.) .</p>

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO62173 Details

Release	Service	Details
12.5	RO62173	RO62173 M.C.S. ENTRIES = ++PTF(RO62173) DESC(Misleading IBM IGD01013I MSGs when SG only set in ACS Env). ++VER(Z038) FMID(CCTVC50) PRE(RO61197) /* PROBLEM DESCRIPTION: IBM's SMS generates a misleading IGD01013I message under the following conditions: 1) The allocation request included a STORCLAS parameter. 2) The IBM ACS routines do not set a STORGRP (SG). 3) In its ACS Environment, the CA Allocate ASR does set a SG. SYMPTOMS: The following misleading IBM messages are issued even though the allocation was successfully made on a volume in an SMS SG: IGD01013I DATA SET ALLOCATION REQUEST FAILED - THE ACS STORAGE GROUP ROUTINE DID NOT ASSIGN A STORAGE GROUP IMPACT: The above messages imply there was an allocation failure when there was none, so users can be misled into attempting to fix a problem that does not exist. CIRCUMVENTION: None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3458 */ .

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO62279 Details

Release	Service	Details
12.5	RO62279	RO62279 M.C.S. ENTRIES = ++PTF(RO62279) DESC(QCOMMON loaded when running SUPLSQ (N)). ++VER(Z038) FMID(CCTVC50) PRE(RO62091) /* PROBLEM DESCRIPTION: The internal QCOMMON control block (CB) associated with the Optional Quota Feature is being loaded even when this Optional Feature is not installed. It occupies 224 bytes of Common Storage Area (CSA) below the line. When the non-Quota configuration is later removed during a CLEANUP, REMOVE, or STOP Operation, the QCOMMON CB is not removed. SYMPTOMS: The following message is issued during an INSTALL Operation: VAM5012 QCOMMON IS LOADED AT aaaaaaaaa WITH LENGTH 11111111 IMPACT: 224 Bytes of storage remains allocated in storage subpool 241. CIRCUMVENTION: None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3479 */ .

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO63939 Details

Release	Service	Details
		<pre> CA Allocate DASD Space and Placement Release 12.5 +-----+-----+-----+-----+-----+-----+-----+-----+ ***** * PUBLICATION * ***** CA Allocate User Guide See PRODUCT DOCUMENTATION CHANGE (PDC) RI64085.) . </pre>

CA Allocate DASD Space and Placement 12.5
 CA RS 1312 - PTF RO64172 Details

Release	Service	Details
12.5	RO64172	RO64172 M.C.S. ENTRIES = ++PTF(RO64172) DESC(Unconditional RMID level msgs with R063939 applied). ++VER(Z038) FMID(CCTVC50) PRE(R063939) SUP(AR63939 T25A235) /* PROBLEM DESCRIPTION: The VDSINTRP RMID-level message noted below is being unconditionally issued when the Allocation Selection Routine (ASR) is actively referencing the RECORG variable. SYMPTOMS: 1. Message 'VAM000I VDSINTRP CCTVC50 :RMID(R063939): 20131112 20.41'. 2. &RECORG in use by active ASR. IMPACT: Message is confusing. CIRCUMVENTION: None. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3497 */ .