

CA Allocate DASD Space and Placement 12.5
CA RS 1401 Service List

Release	Service	Description	Hiper
12.5	R065464	Update DSORG variable to reflect PSE	
	R065566	ENHANCEMENT: Add variable for "ROUND"	
	R065730	Trailing blanks left on &DATACLAS with R065464 applied	
The CA RS 1401 service count for this release is 3			

CA Allocate DASD Space and Placement
CA RS 1401 Service List for CCTVC50

FMID	Service	Description	Hiper
CCTVC50	RO65464	Update DSORG variable to reflect PSE	
	RO65566	ENHANCEMENT: Add variable for "ROUND"	
	RO65730	Trailing blanks left on &DATACLAS with RO65464 applied	
The CA RS 1401 service count for this FMID is 3			

CA Allocate DASD Space and Placement 12.5
 CA RS 1401 - PTF RO65464 Details

Release	Service	Details
12.5	RO65464	<pre> RO65464 M.C.S. ENTRIES = ++PTF(RO65464) DESC(Update DSORG variable to reflect PSE). ++VER(Z038) FMID(CCTVC50) PRE(RO64172) /* PROBLEM DESCRIPTION: The DSORG variable value does not reflect 'PSE' when any of these associated variables indicates the following: a) DSNTYPE variable reflects 'EXC' or 'EXR'. b) DC_DSNTY variable reflects 'EXC' or 'EXR'. SYMPTOMS: The DSORG variable value reflects 'PS'. IMPACT: The misleading DSORG value requires additional coding in the Allocation Selection Routine (ASR) in order to detect likely 'PSE' data sets. CIRCUMVENTION: Change your ASR to query the values of either the DSNTYPE or DC_DSNTY variable. HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3470 */ . ++HOLD(RO65464) SYSTEM REASON(DOC) FMID(CCTVC50) COMMENT(+-----+ CA Allocate DASD Space and Placement Release 12.5 +-----+ ***** * PUBLICATION * ***** We have updated the existing DSORG variable documentation. In the ALLOC, SPACE, and EXTEND Environments, the value of the DSORG variable will, with one exception, reflect 'PSE' when either the DSNTYPE variable or the DC_DSNTY variable reflects either 'EXC' or 'EXR'. The exception is when DC_DSNTY variable reflects 'EXC' or 'EXR' and the DSNTYPE variable reflects some other DSORG. This is because the DSNTYPE JCL parameter overrides any data set name type specified in the associated Data Class.) . </pre>

CA Allocate DASD Space and Placement 12.5
 CA RS 1401 - PTF RO65566 Details

Release	Service	Details
12.5	RO65566	<pre> RO65566 M.C.S. ENTRIES = ++PTF(RO65566) DESC(ENHANCEMENT: Add variable for "ROUND"). ++VER(Z038) FMID(CCTVC50) PRE(RO65464) /* PROBLEM DESCRIPTION: This enhancement will allow the customer's ASR to either add or remove the ROUND JCL parameter associated with the allocation request for eligible new Non-VSAM data sets. The new variable ROUND can be used by your ASR in a statement similar to the following: IF &ROUND = 'N' THEN SET SET &ROUND = 'Y' 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): 3457 */ . ++HOLD(RO65566) SYSTEM REASON(DOC) FMID(CCTVC50) COMMENT(+-----+ CA Allocate DASD Space and Placement Version 12.5 +-----+ ***** * PUBLICATION * ***** CA Allocate User Guide We have added the following new ASR variable. ROUND The initial value of the ROUND variable indicates whether or not the ROUND sub-parameter of the SPACE JCL parameter has been explicitly specified in the JCL. The ROUND attribute only applies to non-VSAM data sets allocated in units of blocks or average records. When ROUND is specified in the SPACE parameter, the actual space allocated to the data set will be equal to an integral number of cylinders rather than the actual quantity specified in the JCL. Setting ROUND to 'Y' will have the same effect as if ROUND had been coded in the JCL. Setting ROUND to 'N' will have the same effect as if ROUND had not been coded in the JCL. Note: ROUND will have a value of 'n/a' when the allocation unit is anything other than blocks or average records. Format: Character Characteristics: Maximum size = 1 Possible values='N', 'Y', 'n/a' Valid for non-VSAM, BLK or AVR space requests Environments: ALLOC (Read and Update) EXTEND (Read Only) SPACE (Read and Update)) . ++HOLD(RO65566) SYSTEM REASON(ENH) FMID(CCTVC50) COMMENT(+-----+ CA Allocate DASD Space and Placement Version 12.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activation of enhancement +-----+ USERS All users AFFECTED +-----+ </pre>

CA Allocate DASD Space and Placement 12.5
 CA RS 1401 - PTF RO65566 Details

Release	Service	Details
		KNOWLEDGE CA Allocate Administration REQUIRED +-----+-----+ ACCESS CA Allocate ASR library, defined by SYSPARM PLSPRGDS. REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** The ASR Variable ROUND has been added. Setting ROUND to 'Y' will have the same effect as if ROUND had been coded in the JCL. Setting ROUND to 'N' will have the same effect as if ROUND had not been coded in the JCL.) .

CA Allocate DASD Space and Placement 12.5
 CA RS 1401 - PTF RO65730 Details

Release	Service	Details
12.5	RO65730	RO65730 M.C.S. ENTRIES = ++PTF(RO65730) DESC(Trailing blanks left on &DATACLAS with RO65464 applied). ++VER(Z038) FMID(CCTVC50) PRE(RO65566) SUP(AR65464) /* PROBLEM DESCRIPTION: Trailing blanks are not being removed from the &DATACLAS (&DC) variable in the Allocation Selection Routine (ASR). SYMPTOMS: 1. Data Class name is less than 8 characters in length. 2. &DC variable is being used by the active ASR. IMPACT: ASR comparison statement similar to the following will not find a match: IF &DC = 'DATAF' CIRCUMVENTION: Change the ASR statement above to included trailing blanks like this: IF &DC = 'DATAF ' HIPER: NO DISTRIBUTION CODE: A PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release: 12.5 RELATED PROBLEM(S): 3499 */ .