

CA Allocate DASD Space and Placement 12.5
CA RS 1512 Service List

Release	Service	Description	Type
12.5	R084213	ABEND S0C4 VAMHKR06+6C4 MISSING SVC 26 SIGNATURE	PTF
	R086255	MEMORY LEAK WITH 'SET &RETPD' OR 'SET &EXPDT' IN DEFINE	PTF
The CA RS 1512 service count for this release is 2			

CA Allocate DASD Space and Placement
CA RS 1512 Service List for CCTVC50

FMID	Service	Description	Type
CCTVC50	R084213	ABEND SOC4 VAMHKR06+6C4 MISSING SVC 26 SIGNATURE	PTF
	R086255	MEMORY LEAK WITH 'SET &RETPD' OR 'SET &EXPDT' IN DEFINE	PTF
The CA RS 1512 service count for this FMID is 2			

CA Allocate DASD Space and Placement 12.5
 CA RS 1512 - PTF R084213 Details

Release	Service	Details
12.5	R084213	<p>R084213 M.C.S. ENTRIES = ++PTF (R084213)</p> <p>ABEND S0C4 VAMHKR06+6C4 MISSING SVC 26 SIGNATURE</p> <p>PROBLEM DESCRIPTION: When CA Allocate is initializing, and the SVC 26 signature for CA Compliance Manager (CMGR) is not present, then an abend S0C4 can result.</p> <p>SYMPTOMS: IEA995I SYMPTOM DUMP OUTPUT SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004 IEF450I stcname stepname - ABEND=S0C4 U0000 REASON=00000004</p> <p>IMPACT: CA Allocate does not initialize successfully.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release 12.5</p> <p>Related Problem: ALLOC 3544</p> <p>Copyright (C) 2015 CA. All rights reserved. R00089-CTV125-SP2</p> <p>DESC(ABEND S0C4 VAMHKR06+6C4 MISSING SVC 26 SIGNATURE). ++VER (Z038) FMID (CCTVC50) SUP (TR84213)</p>

CA Allocate DASD Space and Placement 12.5
 CA RS 1512 - PTF RO86255 Details

Release	Service	Details
12.5	RO86255	<p>RO86255 M.C.S. ENTRIES = ++PTF (RO86255)</p> <p>MEMORY LEAK WITH 'SET &RETPD' OR 'SET &EXPDT' IN DEFINE</p> <p>PROBLEM DESCRIPTION: When in the DEFINE environment for a VSAM data set, and the ASR issues a "SET &RETPD = nnn" or a "SET &EXPDT = nnn" statement, a memory leak of 40 bytes will occur. In a long running task (like DB2) this can lead to a GETMAIN failure in a DB2 task. Note: this problem has only been seen in a DB2 address space.</p> <p>SYMPTOMS: Abend 00E20003 in a DB2 task</p> <p>IMPACT: DB2 has to be restarted</p> <p>CIRCUMVENTION: Remove "SET &RETPD = nnn" and "SET &EXPDT = nnn" for DB2 data sets in the DEFINE environment.</p> <p>PRODUCT(S) AFFECTED: CA Allocate DASD Space and Placement Release 12.5</p> <p>Related Problem: ALLOC 3534</p> <p>Copyright (C) 2015 CA. All rights reserved. R00106-CTV125-SP2</p> <p>DESC(MEMORY LEAK WITH 'SET &RETPD' OR 'SET &EXPDT' IN DEFINE). ++VER (Z038) FMID (CCTVC50) PRE (R016105 R019966 R022222 R025820 R033867 R038987 R040784 R042115 R042377 R044222 R044711 R053726 R055733 R057321 R060933 R063939 R064172 R068489 R072448 R073055 R077668 R084363 R085388) SUP (R023550 R026046 R027740 R044058 R046139 R047652 R048209 R048718 R049731 R052478 R053025 R054298 R054883 R058265 R060186 R061197 R062173 R065464 R065566 R065730 R065885 TR79255 TR81830 TR82593 TR86255)</p>