

CA Dispatch 11.7  
CA RS 1407 Service List

Release	Service	Description	Type
11.7	R067299	FEATURE 58: DIAGNOSTIC DC990058 FOR DELETE PROCESS	PTF
	R069108	SOC4 INCOMPATIBILITY WITH PRIOR RELEASES	PTF
The CA RS 1407 service count for this release is 2			

CA Dispatch 11.6  
CA RS 1407 Service List

Release	Service	Description	Type
11.6	NO-SRVC	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA Dispatch  
CA RS 1407 Service List for CADSB70

FMID	Service	Description	Type
CADSB70	RO67299	FEATURE 58: DIAGNOSTIC DC990058 FOR DELETE PROCESS	PTF
The CA RS 1407 service count for this FMID is 1			

CA Dispatch  
CA RS 1407 Service List for CADSB72

FMID	Service	Description	Type
CADSB72	RO69108	S0C4 INCOMPATIBILITY WITH PRIOR RELEASES	PTF
The CA RS 1407 service count for this FMID is 1			

CA Dispatch 11.7  
CA RS 1407 - PTF RO67299 Details

Release	Service	Details
11.7	RO67299	<p>RO67299 M.C.S. ENTRIES = ++PTF (RO67299)</p> <p>FEATURE 58: DIAGNOSTIC DC990058 FOR DELETE PROCESS</p> <p>PROBLEM DESCRIPTION:</p> <p>Need Special Feature to generate diagnostic messages when reports and MSGCLASS are being processed for possible deletion. We recommend this feature only be invoked when requested by Technical Support. When Feature 58 is active the following message will be displayed: DC990058 V1 DIAG DEL A JOB12345 PRODJOB REPORTAL SYSUT2 FLAGS=YN.N...NNNYNN</p> <p>This solution is a new selection to the Special Feature system in CA Dispatch 11.7.</p> <p>FEAT058 - Generate diagnostic messages during Delete</p> <p>The options are:</p> <p>Y-Generate DC990058 when delete examination occurs N-Default. No message is generated</p> <p>SYMPTOMS:</p> <p>Difficult to determine occasionally why delete processing has occurred.</p> <p>IMPACT:</p> <p>Informational and diagnostic information is not available for Technical Support use.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Dispatch r11.7</p> <p>Star Problem(s): DISPAT 2080</p> <p>Copyright (C) 2014 CA. All rights reserved. R00092-ADS117-SP1</p> <p>DESC(FEATURE 58: DIAGNOSTIC DC990058 FOR DELETE PROCESS). ++VER (Z038) FMID (CADSB70) SUP ( TR67299 ) ++HOLD (RO67299) SYSTEM FMID(CADSB70) REASON (ENH ) DATE (14169) COMMENT (</p> <pre> +-----+            CA DISPATCH                               Release 11.7            +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Activation of special feature 58   +-----+  USERS      Users reviewing the Dispatch logs. This enhancement    AFFECTED   rovide value to CA Dispatch customers who are instructed                to use feature 58.                                     +-----+  KNOWLEDGE  Customizing CA Dispatch                                REQUIRED   Assembling programs                                   +-----+  ACCESS     CA Dispatch target libraries.                          REQUIRED   CA Dispatch CADSJCL and CAISSRC libraries.                        CA Dispatch Administration                             +-----+ ***** * STEPS    TO    PERFORM * ***** 1. If you want the default setting of "N", no action is needed. 2. If you do not want the default setting of "N": a. Modify the CADSFEB module in CAI.CADSSRC with the desired feature setting. (Make sure you are using your current executing version). b. Edit member DSINEX07(SMP/E) or ADSJEX07(non-SMP/E) in </pre>

CA Dispatch 11.7  
CA RS 1407 - PTF RO67299 Details

Release	Service	Details
		<pre> CAI.CADSJCL with the appropriate library HLQs. c. Execute the desired JCL above to install the CADSFTEAT USERMOD. d. Activate the special feature by recycling the CA Dispatch main task. ). ++HOLD (RO67299) SYSTEM FMID(CADSB70) REASON (DOC      )   DATE (14169) COMMENT ( +-----+        CA DISPATCH                               Release 11.7        +-----+ ***** *          PUBLICATION          * ***** PUBLICATION:      CA DISPATCH INSTALLATION GUIDE See PRODUCT DOCUMENTATION CHANGE (PDC) RI70925 for a description of new special feature #58. Publication:      CA Dispatch Message Guide See PRODUCT DOCUMENTATION CHANGE (PDC) RI70927 for a description of new message DC990058. ). </pre>

CA Dispatch 11.7  
CA RS 1407 - PTF RO69108 Details

Release	Service	Details
11.7	RO69108	<p>RO69108 M.C.S. ENTRIES = ++PTF (RO69108)</p> <p>S0C4 INCOMPATIBILITY WITH PRIOR RELEASES PROBLEM DESCRIPTION: Clients preparing to install r11.7 and implementing the CAIRIM/CAS9 initialization routine can experience abends in their CA Dispatch r11 address space tasks when dynamic intercepts are used. SYMPTOMS: OWNER = CA Dispatch R11.7 MODULE = CADDSPAU FMID = CADSB72 RMID = RO63443 Symptom dump found in the CADSVIEW job: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000010 TIME=20.56.10 SEQ=63841 CPU=0000 ASID=0141 PSW AT TIME OF ERROR 070C5000 A9442252 ILC 4 INTC 10 NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW 2944224C - 1020BFFF F00895D5 F0F04780 AR/GR 0: 00000000/00000032 1: 00000000/9D45A000 2: 00000000/009D63E6 3: 01FF006D/0451C768 4: 01FF0044/2E62C800 5: 00000000/009D6000 6: 00000000/1E3B09F8 7: 00000000/2944A148 8: 00000000/A944A000 9: 00000000/FF5FB8B4 A: 00000000/7F60F364 B: 00000000/29441FD4 C: 00000000/A9441000 D: 00000000/7F60F0F8 E: 00000000/00000000 F: 00000000/D5D5D5D5 END OF SYMPTOM DUMP where R15 = D5D5D5D5 indicates an incompatible pointer address. IMPACT: The job invoking the intercept will abend. These jobs can include CADSVIEW as well as report output jobs. CIRCUMVENTION: Any of the following will prevent the abend: 1) Do not execute the CAIRIM/CAS9 Dispatch r11.7 initialization on the same LPAR where Dispatch r11 is running. 2) If the CAIRIM/CAS9 Dispatch r11.7 initialization has already been executed, do one of the following: a) Re-execute the CAIRIM/CAS9 Dispatch r11 initialization b) Reinstall the CADDSPAU module by executing CAIRIM/CAS9 with PARM(CADDSPAU,REFRESH) and steplibing to your r11 loadlib c) Insure no dynamic intercepts are running for RPI or Archive tasks PRODUCT(S) AFFECTED: CA Dispatch r11.6 CA Dispatch r11.7 Star Problem(s): DISPAT 2088 Copyright (C) 2014 CA. All rights reserved. R00094-ADS117-SP1  DESC(S0C4 INCOMPATIBILITY WITH PRIOR RELEASES). ++VER (Z038) FMID (CADSB72) PRE ( RO51110 RO63443 ) SUP ( RO52652 TR52652 TR69108 )</p>